

MINISTÉRIO DAS MINAS E ENERGIA
DEPARTAMENTO NACIONAL DA PRODUÇÃO MINERAL
CONVÊNIO DNPM - CPRM

PROJETO SERRA DE JACOBINA

GEOLOGIA E PROSPECÇÃO GEOQUÍMICA

RELATÓRIO FINAL

ANEXOS

ARQUIVO GERAL DO PROJETO
CADASTRO GEOQUÍMICO (1ª parte)
VOLUME IX

Pedro A. Couto

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GEOQUÍMICA

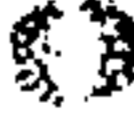
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COMPANHIA DE PESQUISA DE RECURSOS MINERAIS
SUPERINTENDÊNCIA REGIONAL DE SALVADOR

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PROJETO SERRA DE JACOBINA

GEOLOGIA E PROSPECÇÃO GEOQUÍMICA

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PROJETO SERRA DE JACOBINA

GEOLOGIA E PROSPECÇÃO GEOQUÍMICA

ÍNDICE DOS VOLUMES

- VOLUME I TEXTO - Anexos A a H: Mapas; Integração - Seleção dos Alvos - Tectônico e Metalogenético
- VOLUME II MAPAS GEOLOGICO - ESCALA 1:50.000 Anexos 1 a 15.
- VOLUME III MAPAS DE DISTRIBUIÇÃO GEOQUÍMICA (Au-Anexos I a V); (Cr-Anexos VI a XII) e (Fe e Mn - Anexos XIII a XIX)
- VOLUME IV MAPAS DE DISTRIBUIÇÃO GEOQUÍMICA ESCALA 1:50.000. (Anexos XX a XXXIII)
MAPAS INTEGRADOS DE REALCE DE ANOMALIAS ESCALA 1:100.000 (Au-Anexos XXXIV a XXXV); (Be, Mo e V, Anexos XXXVI a XXXVII) e (Ag, Bi e Pt, Anexos XXXVIII - Área Norte).
- VOLUME V MAPAS INTEGRADOS DE REALCE DE ANOMALIAS ESCALA 1:100.000. (Ag, Bi e Pt - Anexo XXXIX Área Sul), (Cr e V - Anexos XL e XLI), (Fe e Mn - Anexos XLII e XLIII), (Pb, Zn - Anexos XLIV e XLV), (Cu e Ni - Anexos XLVI e XLVII), (Co e As - Anexos XLVIII e XLIX) e (B, Ba, Sn e Nb - Anexos L e LI).
MAPAS DE ESTAÇÕES DE AMOSTRAGEM GEOQUÍMICA (Sub-Área I - Anexo LII), (Sub-Área II - Anexo LIII), (Sub-Área III - Anexo LIV), (Sub-Área IV - Anexo LV), (Sub-Área V - Anexo LVI), (Sub-Área VI - Anexo LVII) e (Sub-Área VII - Anexo LVIII)
- VOLUME VI MAPAS GEOLÓGICOS GEOQUÍMICOS DOS ALVOS ESCALA 1:25.000 (Alvo 1 - Anexo LIX), (Alvo 4 - Anexo LX), (Alvo 9 - Anexo LXI), (Alvo 12 - Anexo LXII), (Alvo 13 - Anexo LXIII) e (Alvo 16 - Anexo LXIV)
MAPAS DE CAMINHAMENTO E AMOSTRAGEM GEOLÓGICO - GEOQUÍMICO (Alvo 1 - Anexo LXV), (Alvo 4 - Anexo LXVI), (Alvo 9 - Anexo LXVII), (Alvo 12 - Anexo LXVIII), (Alvo 13 - Anexo LXIX) e (Alvo 16 - Anexo LXX)
MAPAS GEOLÓGICOS DOS ALVOS - ESCALA 1:25.000 (Alvo 13 - Anexo LXXI), (Alvo 16 - Anexo LXXII).
- VOLUME VII MAPAS DE CAMINHAMENTO E AMOSTRAGEM ESCALA 1:50.000 (Anexos: LXXIII a LXXXVII)
- VOLUME VIII - A, B, C, - FICHAS DE DESCRIÇÃO DE AFLORAMENTOS E DE CADASTRO DE OCORRÊNCIAS MINERAIS
- VOLUME IX ARQUIVO GERAL DO PROJETO - CADASTRO GEOQUÍMICO (1ª parte)
- VOLUME X ARQUIVO GERAL DO PROJETO - CADASTRO GEOQUÍMICO (2ª parte)
- VOLUME XI ARQUIVO GERAL DO PROJETO - CADASTRO GEOQUÍMICO (3ª parte)
- VOLUME XII - A, B - ARQUIVO GERAL DO PROJETO - Análises Petrográficas e Químicas

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE.	HBC288	HBC289	HBC290	HBC291	HBC292	HBC293	HBC294	HBC295	HBC296	HBC297
NUM. CAMFC.	FF0019	FF0021	FF0060	FF0060C	JT0011	LC0001B	LC0001C	LC00032	FF0096A	FF0098C
AMB. BICTICO										

PARAMETROS ANALITICOS DE CAMPO

EF										
PH										
METAL TOTAL										
CCDIF. LIVRE	A	A	B	B	A	C	C	C	A	A

PARAMETROS ANALITICOS

FF-S 7	15,000	20,000	2,000	7,000	20,000	10,000	10,000	7,000	20,000	20,000
AG-S 8	5,000	2,000	0,050	0,020	0,700	0,700	1,000	3,000	3,000	1,000
CA-S 2	7,000	5,000	0,070	-0,050	1,000	0,200	0,500	2,000	1,500	3,000
TI-S 2	0,700	0,700	0,100	0,100	0,200	0,200	0,500	1,000	1,000	-1,000
MN-S	2000,000	2000,000	70,000	10,000	500,000	2000,000	1500,000	1000,000	1500,000	2000,000
AC-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
AS-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
B-S	NAC DET.	-10,000	10,000	-10,000	10,000	10,000	-10,000	-10,000	-10,000	50,000
BA-S	200,000	100,000	30,000	-20,000	50,000	200,000	300,000	70,000	200,000	2000,000
BF-S	-1,000	NAC DET.	5,000	1,500	NAC DET.	1,000	-1,000	1,000	NAC DET.	NAC DET.
BT-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CC-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CI-S	70,000	100,000	30,000	5,000	30,000	200,000	70,000	20,000	100,000	50,000
CR-S	1500,000	300,000	5000,000	+5000,000	700,000	150,000	200,000	70,000	100,000	-10,000
CU-S	30,000	50,000	30,000	5,000	100,000	200,000	70,000	-5,000	20,000	70,000
LA-S	-20,000	NAC DET.	-20,000	-20,000	-20,000	NAC DET.	-20,000	150,000	30,000	NAC DET.
MD-S	NAC DET.	NAC DET.	10,000	5,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
NH-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	-10,000
NI-S	300,000	150,000	30,000	NAC DET.	200,000	100,000	150,000	100,000	200,000	20,000
PP-S	NAC DET.	15,000	-10,000	NAC DET.	NAC DET.	30,000	10,000	20,000	-10,000	-10,000
SE-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SO-S	15,000	50,000	NAC DET.	NAC DET.	70,000	15,000	20,000	100,000	30,000	30,000
SN-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SR-S	NAC DET.	100,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	-100,000	300,000	500,000
V-S	150,000	300,000	50,000	-50,000	300,000	200,000	200,000	100,000	200,000	500,000
W-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	20,000	30,000	NAC DET.	-10,000	20,000	20,000	20,000	200,000	50,000	+20,000
ZN-S	200,000	-200,000	NAC DET.	NAC DET.	-200,000	300,000	-200,000	-200,000	INTERFER.	INTERFER.
ZK-S	50,000	50,000	700,000	+1000,000	50,000	70,000	70,000	100,000	100,000	50,000
CU-AA	40,000	45,000	5,000	-5,000	75,000	180,000	70,000		20,000	55,000
PE-AA					-5,000	20,000	5,000			
ZN-AA					40,000	200,000	110,000			
AG-AA										
CC-AA	20,000	15,000	35,000	-5,000	30,000	150,000	45,000		55,000	25,000
VI-AA	100,000	35,000	20,000	-5,000	95,000	140,000	160,000		150,000	15,000
BT-AA										
CC-AA										
TE-AA										
AU-AA	NAC DET.	NAC DET.	NAC DET.	-0,050					NAC DET.	NAC DET.
AS-COL	NAC DET.	-10,000	20,000	20,000	-10,000	20,000	-10,000		-10,000	-10,000
SE-COL										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCUI-COL MET PES CC-CCL MC-CCL W-COL P-COL SE-COL J-COL FE-AA MN-AA	HRC283 FF0019	HBC285 FF0021	HBC250 FF0060	HBC291 FF0060C	HBC292 JT0011	HBC293 LC0001B	HBC294 LC0001C	HBC295 LC0032	HBC296 FF0098A	HBC297 FF0098C
				4,000	7,200	5,600	5,000			
			5,000		300,000	1300,000	1100,000			

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC258	HBC259	HBC300	HBC301	HBC302	HBC303	HBC304	HBC305	HBC306	HBC307
NUM. CAMPO	FF0103	FF0104	FFG137A	JA0150	JA0191A	JA0191C	JB0027B	JB0031B	FFG155C	FF0164B
S. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 N	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 3 NO	B I 3 NO	I	C III 4	C III 4	III 4 NE	B IV 3 S	B IV SE	B I 3 NO	B I 3 NO
BASE CART.				NE	NE		G			
ESCALA	0025	0025	0100	0025	0025	0025	0025	0025	0025	0025
DATA	01/76	01/76	01/76	02/76	02/76	02/76	02/76	02/76	03/76	03/76
LATITUDE	10 16 17 S	10 16 08 S	10 16 09 S	11 21 19 S	11 20 40 S	11 20 40 S	10 58 45 S	10 55 08 S	10 17 28 S	10 18 35 S
LONGITUDE	40 22 56	40 22 52	40 22 53	40 31 39	40 31 09	40 31 09	40 22 30	40 20 06	40 23 54	40 25 36
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	L	R	R	R	R	R
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
FONTE AMOST.	A	Z	A	A	A	A	A	A	Z	Z
ROCHA REC.	D	D	C	M	O	O	P	M	D	C
IC. GEOLG.									AX	AX
MAT. COLET.	ANFB	ANFB	CALC	XSTO	SGLO	RIGN	ANFB	ANFB	ANFB	ANFB
PLUVIOSIDADE	A	A	A		A		B	B	D	A
TIPO VEGET.	D	D	D	E	C		D	D	D	D
SIT. TOPOG.			C	A		C				
SIT. AMOST.	A	A	F	F		F				
ALTITUDE										
PROF. AMOST.					0,25					
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTEMP.	B	B	B	C		B	C	C	B	B
TIPO ALTER.			Z							
TIPO MINER.										
DEP. COCCO.										
LARGURA RIO										
PROFUND. RIO										
VPLCC. CORR.										
NIVEL AGUA										
AREA DRENAG.										
TURE. ACIA										
POS. COLETA										
COR AGUA										
GRAU AFEC.										
VOL. CRIGIN.										
PESO COCCO.										
GRANULOMET.										
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										

I
B
A

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBC298 FF0103	HBC299 FF0104	HBC300 FF0137A	HBC301 JA0150	HBC302 JA0191A	HBC303 JA0191C	HBC304 JBCC27B	HBC305 JBCC31B	HBC306 FF0155C	HBC307 FF0164B
PARAMETROS ANALITICOS DE CAMPO										
EH PH METAL TOTAL CODIF. LIVRE	A	A	E	B	B	B	A	A	A	A
PARAMETROS ANALITICOS										
FF-S %	20,000	20,000	7,000	2,000	20,000	15,000	15,000	+20,000	15,000	15,000
MG-S %	5,000	5,000	2,000	1,000	0,100	5,000	1,500	-0,020	1,500	3,000
CA-S %	5,000	2,000	+20,000	0,300	-0,050	5,000	0,200	-0,050	3,000	5,000
FI-S %	0,700	0,700	0,200	0,500	0,200	0,300	0,500	0,500	0,700	0,300
AN-S	2000,000	2000,000	1500,000	150,000	30,000	+5000,000	500,000	NAC DET.	1500,000	1500,000
AG-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
AS-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
AL-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
B-S	-10,000	-10,000	30,000	1000,000	NAC DET.	10,000	+2000,000	NAC DET.	-10,000	10,000
BA-S	200,000	150,000	200,000	200,000	NAC DET.	20,000	100,000	NAC DET.	1500,000	1000,000
BE-S	NAC DET.	-1,000	NAC DET.	1,000	NAC DET.	NAC DET.	5,000	NAC DET.	NAC DET.	-1,000
BI-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
BD-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CC-S	70,000	70,000	20,000	7,000	10,000	50,000	20,000	5,000	50,000	30,000
CR-S	700,000	300,000	70,000	15,000	3000,000	2000,000	300,000	+5000,000	30,000	300,000
CL-S	50,000	70,000	5,000	-5,000	50,000	100,000	150,000	20,000	70,000	70,000
LA-S	20,000	20,000	20,000	200,000	NAC DET.	-20,000	200,000	NAC DET.	NAC DET.	NAC DET.
AD-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
VE-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	50,000	-10,000	-10,000	-10,000
VI-S	300,000	200,000	20,000	150,000	500,000	500,000	70,000	300,000	70,000	70,000
PE-S	-10,000	-10,000	50,000	20,000	NAC DET.	10,000	100,000	NAC DET.	-10,000	10,000
SE-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SC-S	30,000	30,000	10,000	-5,000	30,000	20,000	20,000	30,000	30,000	30,000
SN-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	15,000	NAC DET.	NAC DET.	NAC DET.
SR-S	300,000	500,000	300,000	-100,000	NAC DET.	NAC DET.	-100,000	NAC DET.	100,000	200,000
V-S	300,000	200,000	70,000	10,000	200,000	150,000	200,000	500,000	300,000	200,000
W-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	20,000	30,000	20,000	-10,000	NAC DET.	50,000	30,000	-10,000	30,000	15,000
ZH-S	INTERFER.	INTERFER.	NAC DET.	NAC DET.	-200,000	-200,000	300,000	NAC DET.	-200,000	-200,000
ZR-S	50,000	50,000	50,000	300,000	50,000	70,000	200,000	500,000	50,000	30,000
CU-AA	65,000	55,000	5,000					20,000	65,000	60,000
PP-AA			15,000					-5,000		
ZN-AA			35,000					15,000		
AC-AA										
CO-AA	30,000	35,000	10,000					NAC DET.	10,000	25,000
NI-AA	140,000	120,000	35,000					25,000	25,000	50,000
BI-AA										
CE-AA										
TE-AA										
AJ-AA	-0,050	NAC DET.	NAC DET.						NAC DET.	NAC DET.
AS-CCL	-10,000	-10,000						20,000	-10,000	-10,000
SE-CCL										

S E A G

PROJETO - SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBC298 FF0103	HBC299 FF0104	HBC300 FF0137A	HBC301 JA0150	HBC302 JA0191A	HBC303 JA0191C	HBC304 JB0027B	HBC305 JB00318	HBC306 FF0155C	HBC307 FF0164B
CXCU-CCL										
MET PES										
CO-COL										
MO-CCL										
V-CCL										
P-CCL										
SE-CCL										
J-CCL										
TI-COL										
FG-INS										
F-INS										
S-INS										
C-INS										
PH										
AU-P ORG										
AU-P ANL										

FE-AA
MN-AA

+10,000
-5,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC308	HBC309	HBC310	HBC311	HBC312	HBC313	HBC314	HBC315	HBC316	HBC317
NUM. CAMPO	FF0164C	FF0167B	FF0169C	FF0174	FF0177	FF0193	FF0198	FF0199A	FF0200	FF0257
AME. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
CODIF. LIVRE	A	E	E	A	A	A	A	A	A	A

PARAMETROS ANALITICOS

FF-S %	15,000	+20,000	0,700	15,000	20,000	15,000	10,000	15,000	15,000	15,000
MG-S %	3,000	0,070	3,000	2,000	5,000	2,000	0,500	10,000	2,000	+10,000
CA-S %	7,000	0,070	+20,000	-5,000	5,000	5,000	0,500	1,000	5,000	0,700
TI-S %	0,500	0,030	0,050	0,300	0,200	0,300	0,300	0,070	0,500	0,070
MN-S	1500,000	300,000	300,000	2000,000	2000,000	2000,000	1000,000	1000,000	1500,000	700,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
B-S	20,000	NAO DET.	-10,000	-10,000	NAO DET.	-10,000	30,000	NAO DET.	-10,000	10,000
BA-S	300,000	30,000	300,000	150,000	100,000	30,000	70,000	30,000	70,000	30,000
BE-S	NAC DET.	5,000	NAC DET.	NAC DET.	-1,000	NAO DET.	-1,000	NAO DET.	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
CC-S	30,000	30,000	NAO DET.	30,000	70,000	50,000	30,000	70,000	30,000	70,000
CH-S	300,000	20,000	15,000	100,000	1000,000	300,000	70,000	5000,000	700,000	+5000,000
CU-S	30,000	30,000	5,000	70,000	20,000	30,000	100,000	70,000	50,000	20,000
LA-S	NAO DET.	-20,000	NAO DET.	NAC DET.	NAO DET.	NAO DET.	50,000	NAO DET.	NAO DET.	NAC DET.
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	5,000	NAC DET.	NAC DET.
NE-S	-10,000	10,000	NAO DET.	-10,000	-10,000	-10,000	10,000	-10,000	-10,000	-10,000
NI-S	70,000	70,000	5,000	70,000	200,000	100,000	70,000	1500,000	150,000	5000,000
PI-S	NAO DET.	50,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	NAO DET.
SC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SE-S	20,000	7,000	NAO DET.	30,000	30,000	30,000	20,000	20,000	20,000	15,000
SH-S	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
SI-S	100,000	NAO DET.	500,000	300,000	NAC DET.	200,000	NAO DET.	NAO DET.	200,000	NAO DET.
V-S	150,000	200,000	20,000	200,000	200,000	150,000	200,000	100,000	150,000	30,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
Y-S	20,000	50,000	NAO DET.	15,000	-10,000	20,000	50,000	NAO DET.	20,000	NAC DET.
ZN-S	-200,000	200,000	NAO DET.	200,000	-200,000	-200,000	-200,000	-200,000	-200,000	NAC DET.
ZR-S	50,000	10,000	15,000	50,000	15,000	50,000	50,000	-10,000	50,000	-10,000
CU-AA	40,000	35,000	10,000	90,000	15,000	25,000	90,000	65,000	45,000	20,000
PE-AA			10,000				-5,000			
ZN-AA			10,000				50,000			
AG-AA										
CO-AA	10,000	25,000	-5,000	20,000	-5,000	15,000	80,000	60,000	15,000	75,000
NI-AA	30,000	60,000	25,000	45,000	15,000	50,000	70,000	640,000	90,000	+1000,000
BI-AA										
CE-AA										
TE-AA										
RU-AA	0,100	0,050		NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AS-COL	-10,000	40,000		-10,000	-10,000	-10,000	-10,000			
SE-COL										

ARQUIVO GERAL DO PROJETO SEBRA DE JACOBINA

NUM. LAE. NUM. CAMPO CXCU-CCL MFT PES CJ-COL MO-COL W-CCL P-CCL SF-COL U-COL TI-COL HC-INS F-INS S-INS C-INS PH AU-P CRG AU-P ANL	HBC308 FF0164C	HRC309 FF0167B	HBC310 FF0169C	HRC311 FF0174	HBC312 FF0177	HBC313 FF0193	HBC314 FF019E	HBC315 FFC199A	HBC316 FF0200	HBC317 FF0257
			140,000				6,500	3,700	2,100	3,900
FE-AA MN-AA							1000,000	560,000	340,000	470,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBC318 JT0365	HBC319 LT0008	HBC320 LT0009	HBC321 LT0012	HBC322 LT0013	HBC323 LT0014	HBC324 LT0017	HBC325 LT0019	HBC326 LT0021	HBC327 LT0022
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	32C	320	320	320	320	320	32C	320	320	32C
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 2 SO	B I 2 NO	B I 2 NO	B I 2 NO	B I 2 NO	B I 2 NO	B I 2 NO	B I 2 NO	B I 2 NO	B I 2 NO
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	03/76	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 12 18 S	10 03 17 S	10 04 12 S	10 05 17 S	10 06 27 S	10 06 25 S	10 00 57 S	10 03 45 S	10 03 37 S	10 02 38 S
LONGITUDE	40 14 28	40 12 04	40 10 18	40 09 57	40 09 47	40 07 35	40 08 22	40 11 42	40 11 07	40 10 44
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MTR. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	B	B	B	B	B	B	B	B	B
FONTE AMOST.	F	L	L	L	L	L	L	L	L	L
LOCAL. REG.	A	O	M	M	M	M	M	O	O	C
IC. GEOLG.										
MAT. COLET.	SOLO	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	D	C	D	A	C	D	D	D	C
SIT. TOPOG.		A	A	A	A	A	A	A	A	A
SIT. AMOST.	F	A	A	A	A	A	A	A	A	A
ALTITUDE	870	480	484	500	515	490		487	500	
PROF. AMOST.	0,50									
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREG.										
GRAU INTEMP.										
TIPO ALTEF.										
TIPO MINIP.										
DEP. OCCOR.										
LARGURA RIO		4	3	3	3	3	4	2	2	3
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DRENAG.		3	2	2	1	1	1	2	1	1
TURB. AGUA										
POS. COLETA		C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU ABREC.										
VEL. OFIGIN.										
PESC CONC.										
GRANULOMET.										
TEXT. SEDIM.		433		181		2521	5212	721	631	631
COR SEC./SL.	B	C	C	C	C	C	C	C	C	C
HORIZ. SOLO	J									
TIPO SOLO	G									

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AMP. BIOTICO	HBC318 JT0365	HBC319 LT0008	HBC320 LT0009	HBC321 LT0012	HBC322 LT0013	HBC323 LT0014	HBC324 LT0017	HBC325 LT0019	HBC326 LT0021	HBC327 LT0022
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PARAMETROS ANALITICOS DE CAMPO

EF PH METAL TOTAL CODIF. LIVRE	C	A	A	A	A	A	A	A	A	A
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PARAMETROS ANALITICOS

FF-S %	+20,000	2,000	0,700	1,500	2,000	1,000	2,000	3,000	0,700	0,500
AG-S %	0,100	0,500	0,200	0,300	0,300	0,500	0,100	0,300	0,100	0,500
CA-S %	-0,050	0,200	0,200	0,500	0,200	0,300	0,200	0,150	0,070	-0,050
TI-S %	0,005	0,500	0,300	0,500	0,500	0,700	+1,000	0,300	0,200	0,200
AN-S	1500,000	500,000	1000,000	700,000	300,000	500,000	700,000	700,000	200,000	200,000
AG-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
AS-S	INTERFER.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
B-S	NAC DET.	200,000	200,000	200,000	200,000	300,000	300,000	200,000	150,000	200,000
BA-S	100,000	200,000	200,000	300,000	300,000	300,000	300,000	300,000	300,000	300,000
BF-S	30,000	1,000	1,500	1,000	1,000	-1,000	-1,000	1,000	1,500	1,000
BI-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CC-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CD-S	100,000	10,000	7,000	7,000	7,000	7,000	5,000	10,000	5,000	-5,000
CE-S	50,000	150,000	70,000	70,000	100,000	100,000	70,000	200,000	30,000	10,000
CU-S	150,000	20,000	30,000	30,000	50,000	10,000	30,000	30,000	20,000	10,000
LA-S	NAC DET.	30,000	30,000	70,000	50,000	30,000	1000,000	150,000	20,000	20,000
LD-S	NAC DET.	NAC DET.	-5,000	NAC DET.	-5,000	NAC DET.	NAC DET.	-5,000	NAC DET.	NAC DET.
LP-S	10,000	-10,000	10,000	-10,000	10,000	-10,000	15,000	10,000	-10,000	-10,000
VI-S	200,000	50,000	20,000	30,000	30,000	30,000	15,000	50,000	10,000	-5,000
VE-S	NAC DET.	20,000	50,000	20,000	70,000	-10,000	70,000	30,000	50,000	10,000
SE-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SC-S	NAC DET.	5,000	-5,000	5,000	10,000	-5,000	-5,000	10,000	-5,000	NAC DET.
SM-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SR-S	NAC DET.	-100,000	-100,000	100,000	-100,000	-100,000	100,000	-100,000	-100,000	-100,000
V-S	70,000	100,000	50,000	50,000	70,000	30,000	30,000	100,000	30,000	20,000
W-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	20,000	15,000	30,000	100,000	70,000	20,000	200,000	30,000	20,000	15,000
ZN-S	INTERFER.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
ZR-S	NAC DET.	300,000	500,000	500,000	700,000	700,000	+1000,000	300,000	100,000	700,000
CU-AA	140,000	15,000	10,000	10,000	15,000	5,000	-5,000	20,000	5,000	-5,000
PE-AA		10,000	10,000	10,000	10,000	5,000	15,000	5,000	5,000	-5,000
ZN-AA		20,000	20,000	25,000	25,000	10,000	10,000	20,000	10,000	5,000
AC-AA										
CC-AA	50,000	10,000	5,000	5,000	5,000	5,000	-5,000	10,000	5,000	-5,000
VI-AA	210,000	15,000	10,000	10,000	10,000	10,000	-5,000	25,000	-5,000	-5,000
BI-AA										
CC-AA										
TE-AA										
AU-AA	NAC DET.									
VA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NUM. CAMPO	HBC318 JTJ 265	HBC319 LTC008	HBC320 LTC009	HBC321 LT0012	HBC322 LT0013	HBC323 LT0014	HBC324 LT0017	HBC325 LTC019	HBC326 LT0021	HBC327 LT0022
CXCL-AA										
CR-AA										
SE-AA										
4G-AA										
SE-AA										
4D-AA		-2,000		3,000			NAO DET.			-2,000
4E-AA										
AS-CCL		-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-CCL										
CXCU-CCL										
MIT PES										
CO-CCL										
4D-CCL										
4E-CCL										
P-CCL										
SE-CCL										
J-CCL										
FF-AA	+10,000	1,000	0,700	0,700	0,900	0,500	0,400	1,400	0,500	0,200
4N-AA	900,000	180,000	420,000	190,000	70,000	230,000	70,000	360,000	160,000	55,000

ARQUIVO GEFAL DO PROJETO SERRA DE JACOBINA

NUM. LAF.	HBC328	HBC329	HBC330	HBC331	HBC332	HBC333	HBC334	HBC335	HBC336	HBC337
NUM. CAMPO	LT0028	LT0029	LT0030	LT0033	LT0034	LT0035	LT0037	LT0038	LT0040	LT0041
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 2 NO	B I 2 NO	B I 2 NO	B I 2 NO	B I 2 NO	B I 2 NO	B I 2 NO	B I 2 NO	B I 2 NO	B I 2 NO
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 04 00 S	10 06 35 S	10 06 37 S	10 07 15 S	10 06 50 S	10 06 50 S	10 01 55 S	10 00 25 S	10 07 19 S	10 06 05 S
LONGITUDE	40 07 33	40 12 32	40 12 36	40 11 29	40 12 45	40 12 45	40 12 11	40 12 14	40 13 48	40 13 48
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
JTM - LAT.										
UTM - LONG.										
4ER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
RICHA REC.	O	M	N	N	O	O	O	O	O	C
IC. GEOLCC.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	D	D	D	D	D	D	D	D	C
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE	490	520	520	530	525	520	495			555
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTAD.										
MATRIZ PED.										
GRAU INTIMP.										
TIPO ALTER.										
TIPO MINER.										
REP. GOCOR.										
LANGUA FIO		4	3	5	4	3	6	6	2	3
PROFUND. RIC	C,3									
VELOC. CORR.										
NIVEL AGUA										
AREA CRENAG.	1	2	1	1	1	1	2	2	1	1
TURE. AGUA										
RES. COLETA	C	C	C	C	C	C	C	C	C	C
DIR. AGUA										
GRAU AFPEC.										
VEL. ORICIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEIM.	631	631	631	631	631	631	631	631	631	631
DEF. SEC. / SL.	C	C	C	C	C	C	C	C	C	C
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. JUM. CAMPO MRE. BIOTICO	HBC328 LT0028	HBC329 LT0029	HBC330 LT0030	HBC331 LT0033	HBC332 LT0034	HBC333 LT0035	HBC334 LT0037	HBC335 LT0038	HBC336 LT0040	HBC337 LT0041
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PARAMETROS ANALITICOS DE CAMPO

EM
PHMETAL TOTAL
CODIF. LIVRE

	A	B	A	A	A	B	A	A	C	C
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PARAMETROS ANALITICOS

FE-S %	2,000	0,500	0,500	1,000	1,500	1,500	2,000	1,000	2,000	3,000
AG-S %	0,200	0,100	0,070	0,500	0,200	0,300	0,500	0,700	0,100	0,150
CA-S %	0,300	0,150	0,150	0,300	0,150	0,200	0,300	1,000	0,150	0,100
FI-S %	0,700	0,200	0,200	0,200	0,300	0,500	0,700	0,300	0,700	0,700
AN-S	700,000	500,000	300,000	500,000	300,000	300,000	1000,000	700,000	500,000	700,000
AS-S	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.
AS-S	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAC DET.	NAC DET.
AL-S	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAC DET.
3-S	200,000	500,000	200,000	300,000	200,000	200,000	300,000	300,000	300,000	500,000
3A-S	200,000	300,000	300,000	500,000	200,000	200,000	200,000	300,000	300,000	200,000
3E-S	-1,000	1,000	1,000	1,000	-1,000	1,000	-1,000	-1,000	1,000	1,000
3I-S	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAC DET.	NAC DET.	NAD DET.	NAC DET.	NAC DET.	NAC DET.
3D-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
3C-S	10,000	5,000	5,000	5,000	10,000	7,000	7,000	5,000	10,000	10,000
3R-S	70,000	20,000	100,000	20,000	200,000	200,000	200,000	100,000	150,000	100,000
3U-S	15,000	7,000	20,000	20,000	20,000	30,000	50,000	30,000	30,000	30,000
3A-S	20,000	30,000	20,000	50,000	20,000	50,000	70,000	20,000	50,000	50,000
3Q-S	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.	NAC DET.	NAD DET.
3P-S	10,000	-10,000	-10,000	-10,000	-10,000	10,000	10,000	-10,000	10,000	10,000
3I-S	20,000	10,000	10,000	15,000	50,000	50,000	50,000	20,000	50,000	50,000
3E-S	NAD DET.	30,000	20,000	50,000	NAD DET.	-10,000	30,000	20,000	10,000	-10,000
3F-S	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAC DET.	NAC DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.
3C-S	10,000	-5,000	NAD DET.	5,000	10,000	10,000	10,000	5,000	15,000	10,000
3H-S	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAC DET.
3F-S	100,000	-100,000	-100,000	100,000	-100,000	-100,000	100,000	150,000	-100,000	-100,000
3-S	50,000	20,000	20,000	50,000	70,000	70,000	70,000	30,000	100,000	100,000
3-S	NAD DET.	NAC DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.	NAC DET.
3-S	15,000	20,000	15,000	20,000	15,000	15,000	50,000	10,000	30,000	15,000
3N-S	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.
3R-S	1000,000	300,000	300,000	200,000	500,000	500,000	1000,000	300,000	500,000	150,000
CU-AA	10,000	5,000	10,000	5,000	10,000	15,000	10,000	5,000	15,000	10,000
PB-AA	5,000	-5,000	-5,000	5,000	-5,000	5,000	5,000	-5,000	5,000	5,000
3N-AA	15,000	5,000	10,000	10,000	15,000	25,000	15,000	10,000	25,000	20,000
AG-AA										
CO-AA	5,000	-5,000	-5,000	5,000	10,000	5,000	5,000	5,000	10,000	10,000
3I-AA	5,000	-5,000	-5,000	5,000	15,000	15,000	15,000	5,000	10,000	15,000
3I-AA										
CC-AA										
TF-AA										
AU-AA										
VA-AA %										
C-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAF.	HBC328	HBC329	HBC330	HBC331	HBC332	HBC333	HBC334	HBC335	HBC336	HBC337
NUM. CAMFO	LT0028	LT0029	LT0030	LT0033	LT0034	LT0035	LT0037	LT0038	LT0040	LT0041
CXCU-AA										
CR-AA										
SF-AA										
FC-AA										
SE-AA										
MD-AA	-2,000			-2,000			-2,000			
I-AA										
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-CCL										
CXCU-CCL										
MFT PES										
CO-CCL										
MD-CCL										
I-CCL										
P-CCL										
SF-CCL										
J-CCL										
FC-AA	0,700	0,200	0,300	0,600	1,100	0,900	1,100	0,500	1,200	1,200
IN-AA	300,000	240,000	85,000	190,000	170,000	180,000	430,000	300,000	280,000	270,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AMB. BIOTICO	HBC338 LT0042	HBC339 LTC043	HBC340 LT0044	HBC341 LT0045	HBC342 LT0046	HBC343 LT0048	HBC344 LT0049	HBC345 LTCC50	HBC346 LT0051	HBC347 LT0053
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PARAMETROS ANALITICOS DE CAMPO

EH
PH

METAL TOTAL
CODIF. LIVRE

PARAMETROS ANALITICOS

	A	A	A	A	A	A	A	C	C	C
FE-S %	2,000	1,000	1,500	2,000	1,500	1,500	2,000	2,000	2,000	3,000
MG-S %	0,100	0,100	0,150	0,150	0,100	0,150	0,200	0,200	0,500	0,500
CA-S %	0,200	0,300	0,300	0,200	0,200	0,200	0,200	0,150	0,150	0,200
PI-S %	0,500	0,300	0,500	1,000	0,500	0,200	0,500	0,700	0,700	1,000
AN-S	500,000	500,000	1500,000	1500,000	700,000	200,000	1000,000	500,000	700,000	1500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
B-S	500,000	200,000	200,000	200,000	200,000	200,000	200,000	500,000	300,000	300,000
BA-S	200,000	700,000	700,000	500,000	300,000	500,000	300,000	200,000	200,000	200,000
BF-S	1,000	1,000	1,000	-1,000	-1,000	1,500	1,000	-1,000	1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
BO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BC-S	7,000	5,000	7,000	7,000	5,000	5,000	7,000	7,000	7,000	10,000
BR-S	70,000	30,000	20,000	50,000	50,000	30,000	70,000	100,000	100,000	200,000
BL-S	15,000	20,000	10,000	20,000	20,000	30,000	50,000	30,000	30,000	50,000
BZ-S	20,000	30,000	50,000	100,000	30,000	50,000	50,000	50,000	30,000	50,000
AI-S	NAO DET.	-5,000	-5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AB-S	10,000	-10,000	-10,000	10,000	-10,000	-10,000	-10,000	-10,000	-10,000	10,000
AI-S	20,000	15,000	15,000	15,000	5,000	5,000	20,000	30,000	50,000	50,000
AD-S	20,000	50,000	30,000	30,000	30,000	30,000	20,000	-10,000	-10,000	30,000
AE-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AF-S	10,000	-5,000	-5,000	5,000	NAO DET.	NAO DET.	5,000	5,000	5,000	10,000
AG-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
AH-S	100,000	300,000	300,000	200,000	150,000	200,000	200,000	-100,000	-100,000	-100,000
AI-S	100,000	50,000	50,000	50,000	50,000	30,000	70,000	70,000	70,000	100,000
AJ-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AK-S	15,000	10,000	10,000	15,000	10,000	-10,000	15,000	20,000	20,000	20,000
AL-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
AM-S	500,000	300,000	300,000	1000,000	300,000	1000,000	500,000	300,000	500,000	1000,000
AN-AA	10,000	5,000	5,000	5,000	-5,000	5,000	10,000	10,000	15,000	15,000
AO-AA	5,000	10,000	5,000	10,000	-5,000	5,000	10,000	5,000	5,000	5,000
AP-AA	20,000	20,000	15,000	15,000	5,000	10,000	20,000	15,000	20,000	20,000
AQ-AA										
AR-AA	5,000	5,000	5,000	5,000	-5,000	-5,000	5,000	5,000	10,000	5,000
AS-AA	10,000	5,000	-5,000	-5,000	-5,000	-5,000	10,000	10,000	20,000	15,000
AT-AA										
AU-AA										
AV-AA										
AW-AA										
AX-AA										
AY-AA										
AZ-AA										

ARQUIVO GERAL DO PROJETO SEBRA DE JACOBINA

NUM. LFE.	HBC338	HBC339	HBC340	HBC341	HBC342	HBC343	HBC344	HBC345	HEC346	HBC347
VIM. CAMPO	LT0042	LT0043	LT0044	LT0045	LT0046	LT0048	LT0049	LT0050	LT0051	LT0053
EXCU-AA										
CR-AA										
SF-AA										
FG-AA										
SB-AA										
MO-AA	NAO DET.									
4-AA										
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-COL										
EXCU-CCL										
4ET PES										
CO-CCL										
MO-CCL										
W-CCL										
P-CCL										
SF-CCL										
J-CCL										
FE-AA	1,000	0,600	0,700	0,700	0,400	0,500	0,900	0,800	1,300	1,000
4N-AA	300,000	180,000	470,000	330,000	140,000	65,000	390,000	160,000	260,000	280,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC348	HBC349	HBC350	HBC351	HBC352	HBC353	HBC354	HBC355	HBC356	HBC357
NUM. CAMPO	LTO055	LTO057	LTO058	LTO060	LTO061	LTO064	LTO066	LTC065	LTO087	LTO088
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B 1 2 NO	B 1 2 NO	B 1 2 NO	B 1 2 NO	B 1 1 SO	B 1 1 SO	B 1 1 SO	B 1 1 SO	B 1 1 SO	B 1 1 SO
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
CATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 05 32 S	10 00 04 S	10 00 30 S	10 02 15 S	10 11 15 S	10 11 21 S	10 11 18 S	10 11 43 S	10 11 36 S	10 10 48 S
LONGITUDE	40 12 33	40 09 53	40 08 23	40 09 23	40 22 40	40 23 00	40 23 07	40 24 56	40 24 52	40 24 49
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	O	O	O	O	M	M	M	O	O	C
IC. GEOLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	D	D	D	D	D	D	D	D	D
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE	520	510	480	520						
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTERR.										
TIPO ALTER.										
TIPO MINER.										
DEP. COCOR.										
LARGURA RIO	3	3	3	2	3	3	2	3	3	2
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA CRENAG.	1	1	1	1	1	1	1	1	2	2
TURE. AGUA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR. AGUA										
GRAU AFREC.										
VEL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	631	631	631	631	1531	631	631	631	631	631
COR. SEC./SL.		C	C	C	C	C	C	C	C	C
HORIZ. SCLD										
TIPO SCLD										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AMB. BIOTICO	HBC348 LTC055	HBC349 LTC057	HBC350 LTC058	HBC351 LTC060	HBC352 LTC061	HBC353 LTC064	HBC354 LTC066	HBC355 LTC065	HBC356 LTC087	HBC357 LTC088
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CCDIF. LIVRE	B	A	A	A	C	A	A	E	A	E
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PARAMETROS ANALITICOS

FE-S %	3,000	1,500	1,500	2,000	5,000	7,000	5,000	5,000	3,000	2,000
MG-S %	0,700	0,500	0,200	0,150	0,700	1,000	0,700	0,200	0,150	0,200
CA-S %	0,150	0,200	0,200	0,200	1,500	1,500	1,500	0,150	0,150	0,500
TI-S %	0,500	0,300	1,000	0,300	0,500	0,700	0,700	0,500	0,500	0,300
AN-S	1000,000	500,000	500,000	500,000	1000,000	1000,000	700,000	1000,000	1000,000	1000,000
AG-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AS-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AU-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
B-S	200,000	200,000	200,000	150,000	50,000	50,000	50,000	100,000	100,000	100,000
BA-S	200,000	300,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000
BE-S	1,000	1,000	-1,000	-1,000	1,500	-1,000	-1,000	-1,000	-1,000	1,000
BI-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
BD-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
BC-S	10,000	7,000	5,000	7,000	20,000	30,000	20,000	10,000	10,000	10,000
BR-S	70,000	20,000	50,000	50,000	70,000	200,000	200,000	70,000	70,000	50,000
BU-S	20,000	70,000	20,000	30,000	50,000	50,000	50,000	50,000	30,000	20,000
BA-S	30,000	20,000	200,000	70,000	50,000	100,000	50,000	50,000	50,000	30,000
AD-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	-5,000	NAD DET.	NAD DET.
AE-S	10,000	-10,000	10,000	-10,000	-10,000	10,000	10,000	10,000	10,000	-10,000
AI-S	50,000	15,000	10,000	15,000	50,000	100,000	70,000	30,000	20,000	20,000
AB-S	-10,000	50,000	20,000	50,000	30,000	30,000	30,000	30,000	50,000	20,000
AF-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AC-S	7,000	-5,000	-5,000	-5,000	10,000	20,000	15,000	10,000	7,000	5,000
AM-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AR-S	-100,000	-100,000	100,000	100,000	200,000	300,000	200,000	-100,000	-100,000	150,000
AS-S	100,000	70,000	30,000	30,000	100,000	100,000	100,000	100,000	100,000	100,000
AT-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AV-S	10,000	10,000	30,000	20,000	10,000	30,000	30,000	20,000	20,000	10,000
AZ-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
BA-AA	300,000	300,000	1000,000	200,000	150,000	300,000	+1000,000	500,000	300,000	300,000
BB-AA	10,000	30,000	5,000	10,000	25,000	25,000	15,000	20,000	20,000	10,000
BC-AA	5,000	10,000	5,000	5,000	10,000	5,000	10,000	15,000	15,000	10,000
BD-AA	25,000	30,000	10,000	15,000	50,000	55,000	25,000	30,000	30,000	35,000
BE-AA										
BF-AA										
BG-AA										
BH-AA										
BI-AA										
BJ-AA										
BK-AA										
BL-AA										
BM-AA										
BN-AA										
BO-AA										
BP-AA										
BQ-AA										
BR-AA										
BS-AA										
BT-AA										
BU-AA										
BV-AA										
BW-AA										
BX-AA										
BY-AA										
BZ-AA										
CA-AA	5,000	5,000	-5,000	5,000	15,000	20,000	10,000	10,000	10,000	15,000
CB-AA	15,000	5,000	-5,000	5,000	25,000	35,000	20,000	10,000	10,000	10,000
CC-AA										
CD-AA										
CE-AA										
CF-AA										
CG-AA										
CH-AA										
CI-AA										
CJ-AA										
CK-AA										
CL-AA										
CM-AA										
CN-AA										
CO-AA										
CP-AA										
CQ-AA										
CR-AA										
CS-AA										
CT-AA										
CU-AA										
CV-AA										
CW-AA										
CX-AA										
CY-AA										
CA-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LÆE. NUM. CAMFO CXCÜ-AA CR-AA SE-AA HC-AA SE-AA MO-AA J-AA	HBC348 LT0055	HBC249 LT0057	HBC350 LT0058	HBC351 LT0060	HBC352 LT0061	HBC353 LT0064	HBC354 LT0066	HBC355 LT0065	HBC356 LT0087	HBC357 LT0088
				NAC DET.			-2,000			NAC DET.
	-2,000									
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SP-COL										
CXCL-CCL										
4ET PES										
CI-COL										
MO-COL										
I-CCL										
P-CCL										
SE-CCL										
J-COL										
FF-AA	0,900	0,500	0,300	0,900	1,800	2,300	1,400	2,100	1,400	1,300
4N-AA	230,000	230,000	95,000	220,000	420,000	550,000	230,000	700,000	660,000	450,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC358	HBC355	HBC360	HBC361	HBC362	HBC363	HBC364	HBC365	HBC366	HBC367
NUM. CAMPO	LTO039	LTO091	LTC052	LTO093	LTO094	LTO095	LTO097	LTO099	LTC101	LTO102
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTE	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CR	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 1 SO	B I 1 SO	B I 1 SO	B I 1 SO	B I 1 SO	B I 1 SO	B I 1 SO	B I 1 SO	B I 1 SO	B I 1 SO
EASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 09 29 S	10 09 58 S	10 10 53 S	10 10 12 S	10 10 09 S	10 09 53 S	10 10 01 S	10 08 41 S	10 10 15 S	10 09 47 S
LONGITUDE	40 23 47	40 25 02	40 25 24	40 26 44	40 24 12	40 23 05	40 23 00	40 23 57	40 27 42	40 28 36
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
JTM - LAT.										
JTM - LONG.										
MER. CENT.										

PARÂMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	M	M	M	K	M	M	M	M	K	K
IS. CICLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	D	D	D	D	D	D	D	D	D
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAD. INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCC.										
LARGURA RIO	3	2	2	2	2	2	2	2	2	3
PROFUND. RIO										
VELOC. CORR.										
NIVEL. AGLA										
AREA CRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR. AGUA										
GRAD. ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	541		541	622	631	631	631	631	622	631
COR. SEC./SL.	C	C	C	B	C	C	C	C	B	B
HORIZ. SCLC										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC358	HBC359	HBC360	HBC361	HBC362	HBC363	HBC364	HBC365	HBC366	HBC367
NUM. CAMPO	LT0089	LT0091	LT0092	LT0093	LT0094	LT0095	LT0097	LT0099	LT0101	LT0102
AMB. BIOTICO										

PARÂMETROS ANALITICOS DE CAMPO

EH
PH

METAL TOTAL

CICIF. LIVRE

A	A	A	A	A	A	A	A	A	E	F
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PARÂMETROS ANALITICOS

FE-S %	2,000	3,000	2,000	5,000	2,000	2,000	1,500	1,500	5,000	5,000
MG-S %	0,500	0,200	0,150	0,300	0,500	0,150	0,150	0,100	0,200	0,700
CA-S %	0,700	0,100	0,100	0,150	1,000	0,500	0,700	0,050	-0,050	0,200
TI-S %	0,300	0,700	0,700	0,700	0,500	0,500	0,300	+1,000	0,500	0,700
AN-S	500,000	1500,000	2000,000	5000,000	700,000	700,000	1000,000	300,000	2000,000	1500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AL-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
PS	50,000	150,000	150,000	100,000	100,000	100,000	70,000	300,000	100,000	150,000
BA-S	200,000	200,000	200,000	100,000	300,000	200,000	200,000	70,000	150,000	300,000
RF-S	-1,000	1,000	1,000	1,000	-1,000	-1,000	-1,000	-1,000	1,500	1,500
DE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	10,000	20,000	15,000	30,000	10,000	7,000	7,000	5,000	20,000	20,000
CR-S	70,000	100,000	70,000	70,000	70,000	50,000	20,000	70,000	100,000	100,000
CU-S	20,000	50,000	20,000	50,000	20,000	15,000	20,000	10,000	20,000	20,000
LA-S	20,000	50,000	50,000	70,000	30,000	20,000	20,000	20,000	50,000	100,000
AD-S	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NR-S	-10,000	10,000	10,000	10,000	-10,000	-10,000	-10,000	10,000	10,000	10,000
NI-S	20,000	50,000	30,000	50,000	20,000	10,000	15,000	20,000	50,000	50,000
PR-S	10,000	30,000	10,000	30,000	20,000	-10,000	15,000	NAO DET.	50,000	70,000
SP-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	15,000	10,000	10,000	15,000	5,000	-5,000	-5,000	5,000	10,000	15,000
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-10,000
SK-S	200,000	-100,000	-100,000	NAO DET.	200,000	100,000	150,000	NAO DET.	NAO DET.	NAO DET.
V-S	100,000	100,000	100,000	150,000	70,000	100,000	70,000	100,000	100,000	100,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	20,000	50,000	20,000	50,000	10,000	-10,000	-10,000	20,000	20,000	20,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	1000,000	500,000	700,000	200,000	500,000	+1000,000	700,000	1000,000	200,000	200,000
CU-AA	10,000	20,000	20,000	35,000	5,000	5,000	5,000	10,000	25,000	20,000
PB-AA		15,000	15,000	30,000	5,000	10,000	5,000	-5,000	35,000	20,000
ZN-AA		30,000	35,000	55,000	25,000	20,000	20,000	15,000	35,000	55,000
AG-AA										
CO-AA	10,000	20,000	15,000	30,000	5,000	10,000	10,000	5,000	20,000	15,000
NI-AA	10,000	20,000	20,000	15,000	5,000	5,000	5,000	10,000	15,000	20,000
HI-AA										
CC-AA										
TE-AA										
AJ-AA										
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NUM. CAMPO CXCU-AA CR-AA SE-AA FG-AA SB-AA MJ-AA W-AA	HBC358 LT0089	HBC359 LT0091	HBC360 LTC052	HBC361 LT0093	HBC362 LT0094	HBC363 LT0095	HBC364 LT0097	HBC365 LT0099	HBC366 LT0101	HBC367 LT0102
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SE-COL										
CXCU-CCL										
MFT PES										
CO-CCL										
MO-CCL										
W-CCL										
P-CCL										
SE-CCL										
U-COL										
FF-AA	1,100	1,500	1,300	3,000	0,700	0,900	0,600	1,200	3,000	2,400
MN-AA	270,000	1000,000	1000,000	3200,000	330,000	400,000	410,000	100,000	1100,000	1200,000
		-2,000			2,000		NÃO DET.		-2,000	

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HBC368	HBC369	HBC370	HBC371	HBC372	HBC373	HBC374	HBC375	HBC376	HBC377
NOV. L.A.E.	LTO104	LTO105	LTC106	LT0107	LT0108	LTC109	LT0111	LT0112	LTC113	JEO120
NOM. CAMPO										
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I I SO	B I I SO	B I I SO	B I I SO	B I I SO	B I I SO	B I I SC	B I I SO	B I I SO	B I 2 SC
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE.	10 10 36 S	10 12 16 S	10 12 19 S	10 11 44 S	10 11 52 S	10 13 27 S	10 14 20 S	10 14 25 S	10 14 38 S	10 09 53 S
LONGITUDE	40 28 25	40 27 50	40 28 32	40 29 07	40 29 19	40 22 43	40 22 36	40 22 35	40 23 33	40 12 34
ARCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
GREENATA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
NOM. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
FICHA REG.	K	K	K	K	K	M	M	M	M	M
ID. CECLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOLOGIA	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	D	D	D	D	D	D	D	D	D
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA ICNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTIMP.										
TIPO ALTEP.										
TIPO MINEF.										
DEP. CCCC.										
LARGURA RIO	3	4	4	4	4	3	2	2		
PROFUND. RIO										
VALIC. CORR.										
NIVEL AGUA										U
AREA CHENAG.	2	2	2	2	2	1	1	1	1	1
TURB. AGUA										
PES. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU ABRED.										
VAL. OFICIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	532	631	721	73	631	631	631	631	631	16111
COR SEC./SL.	B	B	C	C	C	C	C	C	C	C
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NUM. CAMPO	HBC368 LT0104	HBC369 LT0105	HBC370 LT0106	HBC371 LT0107	HBC372 LT0108	HBC373 LT0109	HBC374 LT0111	HBC375 LT0112	HBC376 LT0113	HBC377 JE0120
CXCU-AA CR-AA SE-AA HG-AA SB-AA MC-AA W-AA	NAO DET.		-2,000	-2,000	-2,000	-2,000	NAO DET.		-2,000	NAO DET.
AS-COL SB-COL CXCU-COL MET PES CC-CCL MD-CCL W-CCL P-CCL SF-COL U-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
FE-AA MN-AA	2,500 1100,000	1,400 460,000	0,900 330,000	1,100 410,000	0,900 260,000	0,700 120,000	0,800 250,000	0,600 200,000	0,800 140,000	0,400 45,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBC378	HBC379	HBC380	HBC381	HBC382	HBC383	HBC384	HBC385	HBC386	HBC387
NIM. CAMPO	JEO121	JEO122	JEC123	JEO124	JEO126	JEO127	JEO128	JEO129	JEC132	JEO133
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 2 SO	B I 2 SO	B I 4 NO	B I 4 NO	B I 2 SO	B I 2 SO	B I 2 SO	B I 2 SO	B I 2 SO	B I 2 SO
BASE CART.										
ESCALA	0125	0025	0025	0125	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 11 05 S	10 14 46 S	10 15 18 S	10 15 16 S	10 14 11 S	10 13 59 S	10 13 26 S	10 13 29 S	10 11 54 S	10 12 02 S
LONGITUDE	40 12 32	40 13 01	40 12 28	40 12 26	40 11 25	40 11 31	40 10 54	40 11 02	40 12 26	40 12 14
NECESSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
GREENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOLOGIA										
TIPO VEGET.										
SIT. TOPOG.										
SIT. AMOST.	A	C	C	C	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. COCCR.										
LARGURA RIO		1	1	3	1	1	1	1		1
PROFUND. RIO		0,3	0,2	0,3						
VELOC. CORR.		3	3	2						
NIVEL AGUA	0	2	2	1	0	0	0	0	0	0
AREA DEENAG.	1	1	1	1	1	1	1	1	1	1
TUPO. AGUA			1	2						
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU ARREC.										
VCL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	4231	14221	13321	11233	13321	15211	14221	13231	24211	25111
COR SEC./SL.	C	C	C	D	C	C	C	D	C	C
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. BIOTICO	HBC378 JE0121	HBC379 JE0122	HBC380 JE0123	HBC381 JE0124	HBC382 JE0126	HBC383 JE0127	HBC384 JE0128	HBC385 JE0129	HBC386 JE0132	HBC387 JE0133
PARAMETROS ANALITICOS DE CAMPO										
EH										
PP		6,5	5,5	6,5						
METAL TOTAL										
COCIF. LIVRE	A	B	C	C	A	A	A	A	A	C
PARAMETROS ANALITICOS										
FE-S %	3,000	1,500	0,500	2,000	2,000	2,000	0,700	3,000	2,000	1,500
AG-S %	1,000	0,150	0,020	0,150	0,150	0,150	0,100	0,200	0,100	0,150
CA-S %	0,700	0,500	-0,050	0,300	0,050	0,070	0,100	0,100	0,070	0,200
TL-S %	0,700	0,500	0,500	0,700	0,300	0,500	0,200	0,300	0,500	0,700
MN-S	1000,000	300,000	150,000	100,000	500,000	200,000	150,000	150,000	150,000	500,000
AG-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
AS-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
B-S	200,000	500,000	150,000	200,000	150,000	150,000	150,000	150,000	150,000	150,000
BA-S	200,000	50,000	30,000	200,000	200,000	300,000	300,000	300,000	200,000	200,000
BE-S	-1,000	NAC DET.	NAC DET.	-1,000	1,000	1,000	-1,000	1,000	1,000	-1,000
BI-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CC-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CD-S	10,000	7,000	-5,000	5,000	7,000	7,000	-5,000	-5,000	5,000	7,000
CE-S	100,000	70,000	15,000	200,000	50,000	70,000	15,000	20,000	50,000	50,000
CU-S	30,000	7,000	-5,000	30,000	7,000	20,000	5,000	10,000	20,000	10,000
LA-S	20,000	20,000	20,000	20,000	20,000	20,000	50,000	20,000	20,000	20,000
MD-S	NAC DET.	-5,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
ND-S	-10,000	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	10,000	-10,000	-10,000
NI-S	20,000	20,000	-5,000	50,000	15,000	30,000	-5,000	15,000	15,000	20,000
PE-S	10,000	NAC DET.	NAC DET.	20,000	20,000	50,000	20,000	50,000	50,000	10,000
SE-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SC-S	10,000	7,000	NAC DET.	15,000	5,000	7,000	NAC DET.	-5,000	5,000	5,000
SN-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SP-S	-100,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	-100,000	-100,000	NAC DET.	NAC DET.
V-S	100,000	70,000	20,000	150,000	50,000	100,000	20,000	30,000	70,000	70,000
W-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	10,000	20,000	-10,000	15,000	-10,000	10,000	30,000	-10,000	-10,000	-10,000
ZN-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
ZR-S	200,000	1000,000	700,000	150,000	300,000	200,000	700,000	200,000	200,000	300,000
CU-AA	20,000	10,000	-5,000	30,000	10,000	10,000	5,000	5,000	15,000	10,000
PF-AA	5,000	-5,000	NAC DET.	-5,000	5,000	10,000	5,000	10,000	10,000	5,000
ZN-AA	25,000	10,000	5,000	20,000	20,000	25,000	10,000	10,000	20,000	20,000
AG-AA										
CC-AA	10,000	5,000	-5,000	5,000	5,000	5,000	-5,000	-5,000	5,000	5,000
NI-AA	15,000	10,000	-5,000	20,000	10,000	10,000	-5,000	5,000	5,000	10,000
RI-AA										
CE-AA										
TF-AA										
AU-AA										
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBC378 JE0121	HBC379 JE0122	HBC380 JE0123	HBC381 JE0124	HBC382 JE0126	HBC383 JE0127	HBC384 JE0128	HBC385 JE0129	HBC386 JE0132	HBC387 JE0133
CXCU-AA										
CR-AA										
SF-AA										
HG-AA										
SP-AA										
MO-AA	-2,000	-2,000	NÃO DET.	2,000	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.
W-AA										
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-CCL										
CXCU-CCL										
MET PES										
CO-CCL										
MO-COL										
W-COL										
P-CCL										
SF-COL										
J-CCL	2,000	0,800	0,300	1,800	1,500	1,400	0,400	1,900	1,100	0,900
FE-AA	460,000	140,000	15,000	40,000	220,000	110,000	45,000	50,000	70,000	150,000
AN-AA										

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC388	HBC389	HBC390	HBC391	HBC392	HBC393	HBC394	HBC395	HBC396	HBC397
NUM. CAMPO	JEO134	JEO135	JEC136	JEO137	JEO138	JEO140	JEO141	JEC144	JEO145	JEO146
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 2 SO	B I 2 SO	B I 2 SC	B I 2 SO	E I 2 SO	B I 2 SO	B I 2 SC	B I 2, SO	B I 2 SO	B I 2 SC
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 14 40 S	10 14 30 S	10 14 32 S	10 14 03 S	10 13 44 S	10 13 26 S	10 13 24 S	10 12 25 S	10 12 43 S	10 08 53 S
LONGITUDE	40 18 26	40 10 19	40 05 56	40 07 53	40 08 20	40 08 15	40 08 28	40 08 48	40 08 20	40 09 58
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
JTM - LAT.										
JTM - LONG.										
MR. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	A	B	B	B
UNITE AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO REC.										
ID. CENLUG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE										
TIPO VEGET.										
SIT. TOPLG.										
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA ICNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTMP.										
TIPO ALTR.										
TIPO MINER.										
DEP. OCCOR.										
LAGURA RIO	3	2		1	1	1	1	1		2
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA	C	0	0	0	0	0	C	0	0	C
AREA CRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
DIR. AGUA										
GRAU FREC.										
VOL. CRICIA.										
PESO CONC.										
DESEMPET.										
TEXT. SECIM.	14221	15211	15211	1621	14221	5221	14221	13222	14221	1621
DIR. SET./SL.	C	I	C	C	C	C	C	C	C	A
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBC388	HBC389	HBC390	HBC391	HBC392	HBC393	HBC394	HBC395	HBC396	HBC397
NUM. CAMFC	JE0134	JE0135	JE0136	JE0137	JE0138	JE0140	JE0141	JE0144	JE0145	JE0146
NUM. BICTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
CCDIF. LIVRE	A	A	A	B	A	A	A	A	A	A
PARAMETROS ANALITICOS										
FF-S %	1,000	1,500	0,700	5,000	7,000	1,500	10,000	2,000	2,000	2,000
AG-S %	0,100	0,100	0,070	0,500	0,150	0,300	0,500	0,300	0,500	0,500
CA-S %	0,050	0,070	0,100	0,200	0,200	0,200	0,500	0,200	0,200	0,200
FL-S %	0,200	0,500	0,300	0,700	0,700	0,300	0,500	0,300	0,500	0,700
AN-S	150,000	500,000	150,000	1500,000	300,000	1000,000	2000,000	300,000	300,000	700,000
AC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	70,000	200,000	100,000	100,000	100,000	150,000	100,000	70,000	70,000	150,000
BA-S	200,000	200,000	300,000	300,000	200,000	500,000	500,000	500,000	300,000	500,000
BE-S	1,000	1,000	1,500	1,000	1,000	1,000	1,500	1,500	1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BU-S	5,000	5,000	-5,000	20,000	5,000	7,000	30,000	7,000	7,000	7,000
BR-S	20,000	30,000	20,000	200,000	70,000	70,000	70,000	70,000	70,000	70,000
BU-S	7,000	10,000	7,000	30,000	15,000	30,000	20,000	20,000	50,000	10,000
CA-S	50,000	50,000	30,000	200,000	150,000	100,000	150,000	70,000	150,000	200,000
AD-S	NAO DET.	NAO DET.	-5,000	NAO DET.	-5,000	NAO DET.	NAO DET.	-5,000	-5,000	NAO DET.
AI-S	-10,000	-10,000	-10,000	10,000	10,000	-10,000	10,000	-10,000	10,000	10,000
AI-S	10,000	15,000	5,000	70,000	15,000	30,000	30,000	20,000	30,000	20,000
AP-S	-10,000	-10,000	-10,000	100,000	70,000	70,000	70,000	50,000	70,000	70,000
AE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AC-S	-5,000	-5,000	-5,000	7,000	-5,000	-5,000	10,000	7,000	7,000	5,000
BA-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BA-S	-100,000	-100,000	-100,000	100,000	150,000	100,000	100,000	100,000	100,000	100,000
AI-S	50,000	50,000	30,000	50,000	30,000	30,000	70,000	30,000	50,000	30,000
AI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AI-S	-10,000	30,000	20,000	150,000	100,000	30,000	50,000	20,000	70,000	150,000
AI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AR-S	500,000	1000,000	700,000	1000,000	1000,000	700,000	700,000	500,000	1000,000	700,000
BU-AA	-5,000	-5,000	-5,000	20,000	5,000	10,000	10,000	15,000	20,000	5,000
BE-AA	5,000	5,000	5,000	20,000	10,000	10,000	15,000	15,000	20,000	10,000
BU-AA	15,000	10,000	5,000	35,000	15,000	20,000	30,000	25,000	25,000	10,000
AG-AA										
CC-AA	-5,000	-5,000	NAO DET.	15,000	-5,000	5,000	25,000	5,000	5,000	-5,000
AI-AA	5,000	5,000	-5,000	30,000	5,000	10,000	10,000	10,000	10,000	5,000
BI-AA										
CC-AA										
FE-AA										
AU-AA										
AI-AA %										
AI-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBC388 JEO134	HBC389 JEO135	HBC390 JEO136	HBC391 JFO137	HBC392 JEO138	HBC393 JEO140	HBC394 JEO141	HBC395 JEO144	HBC396 JEO145	HBC397 JEO146
CXCL-AA CR-AA 3F-AA 4G-AA 5B-AA 4J-AA H-AA	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
AS-COL 3B-COL CXCU-CCL MET PES CO-CCL 4D-COL H-COL P-COL 3E-COL J-CCL FE-AA AN-AA	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
	0,600	0,300	0,300	1,600	0,700	1,000	4,600	1,000	1,000	0,600
	55,000	140,000	30,000	830,000	120,000	500,000	1200,000	130,000	130,000	270,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC398	HBC399	HBC400	HBC401	HBC402	HBC403	HBC404	HBC405	HBC406	HBC407
NUM. CAMPO	JE0148	JE0150	JE0152	JE0153	JE0154	JE0155	JE0160	JE0163	JE0164	JE0165
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 2 SO	B I 2 SO	B I 2 SC	B I 2 SC	B I 2 SO	B I 2 SO	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 08 25 S	10 14 56 S	10 10 40 S	10 09 21 S	10 10 27 S	10 10 33 S	10 10 11 S	10 11 08 S	10 11 44 S	10 12 37 S
LONGITUDE	40 10 44	40 07 54	40 12 47	40 13 36	40 14 44	40 14 55	40 16 34	40 16 45	40 15 59	40 15 14
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
JTM - LAT.										
UTM - LONG.										
REP. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
RIOCHA REC.										
ID. GEOLÓG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE										
TIPO VEGET.										
SIT. TOPOG.										
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. FISIC.										
MATRIZ PED.										
GRAU INTIMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. COCCR.										
LARGURA RIO	1				2	2	2	1	1	1
PROFUND. RIO										
VELOC. CORR.										
NIVEL ACIA	0	0	0	0	0	0	0	0	0	0
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TUNE. ACIA										
PDS. COLETA	C	C	C	C	C	C	C	C	C	C
CON. AGUA										
GRAU ABREC.										
VEL. CRIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	1621	1432	3322	4231	13321	13231	12232	13321	2422	13321
CON. SET./SL.	C		D	C	C	C	D	C	C	D
COEF. SCLC										
TIPO SCLC										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. TUM. CAMPO AMB. BIOTICO	HBC398 JEC148	HBC399 JEC150	HBC400 JEC152	HBC401 JEC153	HBC402 JEC154	HBC403 JEC155	HBC404 JEC160	HBC405 JEC163	HBC406 JEC164	HBC407 JEC165
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CODIF. LIVRE	A	A	A	A	B	B	C	C	C	E
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PARAMETROS ANALITICOS

FE-S %	2,000	1,500	5,000	1,000	5,000	2,000	3,000	3,000	0,700	2,000
AG-S %	0,150	0,200	0,500	0,200	0,500	0,150	0,500	0,200	0,100	0,150
CA-S %	0,100	0,200	0,100	0,100	0,200	0,200	0,300	0,100	0,150	0,070
CI-S %	0,300	0,300	0,300	0,700	0,500	1,000	0,700	0,700	0,300	0,700
MI-S	500,000	300,000	500,000	500,000	1000,000	200,000	300,000	300,000	300,000	150,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AL-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
3-S	200,000	70,000	150,000	200,000	100,000	200,000	500,000	500,000	70,000	300,000
34-S	500,000	300,000	500,000	150,000	500,000	100,000	150,000	100,000	300,000	50,000
3E-S	7,000	1,000	1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
3I-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
3D-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
3C-S	7,000	5,000	20,000	5,000	20,000	10,000	10,000	7,000	5,000	7,000
3R-S	70,000	70,000	150,000	70,000	300,000	150,000	300,000	300,000	70,000	300,000
3U-S	20,000	30,000	50,000	20,000	70,000	50,000	50,000	50,000	-5,000	15,000
3A-S	50,000	50,000	30,000	20,000	-20,000	30,000	20,000	30,000	20,000	20,000
3O-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	-5,000	NAO DET.	NAC DET.
3P-S	-10,000	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	10,000	-10,000	10,000
3I-S	15,000	20,000	100,000	15,000	70,000	50,000	70,000	70,000	10,000	20,000
3E-S	20,000	100,000	10,000	-10,000	-10,000	-10,000	-10,000	NAO DET.	-10,000	NAC DET.
3R-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
3C-S	5,000	-5,000	15,000	5,000	20,000	15,000	15,000	15,000	-5,000	5,000
3N-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
3R-S	-100,000	100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-100,000	NAC DET.	NAC DET.	NAO DET.
3I-S	70,000	50,000	100,000	30,000	100,000	100,000	100,000	100,000	30,000	100,000
3I-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
3I-S	15,000	20,000	15,000	15,000	10,000	20,000	30,000	30,000	-10,000	-10,000
3N-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
3R-S	300,000	300,000	200,000	500,000	150,000	500,000	300,000	500,000	1000,000	200,000
3U-AA	10,000	10,000	20,000	10,000	40,000	20,000	20,000	20,000	5,000	20,000
3P-AA	5,000	15,000	10,000	-5,000	5,000	-5,000	-5,000	-5,000	-5,000	-5,000
3N-AA	20,000	25,000	40,000	15,000	35,000	25,000	15,000	15,000	10,000	10,000
3G-AA										
3C-AA	-5,000	5,000	20,000	5,000	20,000	10,000	10,000	10,000	-5,000	-5,000
3I-AA	5,000	10,000	45,000	10,000	45,000	20,000	25,000	30,000	5,000	20,000
3I-AA										
3C-AA										
3E-AA										
3U-AA										
3A-AA										
3A-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NIM. CAMFO CXCU-AA DR-AA SE-AA HG-AA SE-AA 4G-AA 4-AA	HBC398 JE0148	HBC399 JE0150	HBC400 JEC152	HBC401 JE0153	HBC402 JE0154	HBC403 JE0155	HBC404 JE0160	HBC405 JE0163	HBC406 JE0164	HBC407 JE0165
	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AS-COL SP-COL CXCU-COL 4ET PES SE-CCL 4D-CCL 4-CCL P-CCL SE-CCL J-COL FE-AA 4N-AA	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
	0,700	1,000	2,600	0,900	3,300	1,200	1,500	1,800	0,500	1,800
	130,000	170,000	330,000	260,000	640,000	120,000	200,000	150,000	120,000	65,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE.	HBC408	HBC409	HBC410	HBC411	HBC412	HBC413	HBC414	HBC415	HBC416	HBC417
VJM. CAMPO	JEO165	JEO167	JEC168	JEO169	JEO170	JEO172	JEO173	JEO174	JEC175	JEO176
2. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
3. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 2 SO	B I 2 SO	B I 2 SO	B I 2 SO	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 NE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 12 27 S	10 12 31 S	10 12 57 S	10 13 05 S	10 09 52 S	10 08 52 S	10 08 24 S	10 07 54 S	10 07 49 S	10 07 21 S
LONGITUDE	40 15 14	40 14 58	40 14 47	40 14 52	40 18 16	40 17 06	40 17 29	40 18 31	40 18 31	40 19 43
ARCESSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
JTM - LAT.										
JTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
PONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
ID. GEOLG.										
INT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE										
TIPO VEGET.										
SIT. TOPOG.			B	B						
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PLF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
VAL. INTER.										
TIPO ALTER.										
TIPO MINER.										
REP. CCCC.										
ARCURA FIC	2	5	3	2	3	2	2	3	4	2
PROFUND. RIO										
FLOC. CORR.										
NIVEL AGUA	0	C	0	0	0	0	0	C	0	C
AREA ERETAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA										
RES. COLETA	C	C	C	C	C	C	C	C	C	C
DIR AGUA										
GRAU ABREC.										
ACL. ORIGIN.										
MESO CONC.										
FRANULMET.										
EXT. SECIM.	3331	23221	14221	13221	1432	4231	1621	2431	2521	1522
DIR SEC./SL.	C	D	C	C	C	C	C	C	C	A
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NUM. CAMPO EXCU-AA CR-AA SF-AA AG-AA SE-AA IB-AA I-AA	HBC408 JEO165	HBC409 JEO167	HBC410 JEO168	HBC411 JEO169	HBC412 JEO170	HBC413 JEO172	HBC414 JEO173	HBC415 JEC174	HEC416 JEO175	HBC417 JEO176
	-2,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AS-COL SE-COL EXCU-COL IET PES SC-COL IB-COL I-COL SE-COL I-COL SE-AA IN-AA	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
	2,400	1,400	1,100	2,900	1,900	1,300	0,600	1,000	0,700	1,200
	270,000	160,000	160,000	230,300	310,000	180,000	55,000	150,000	70,000	140,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HBC418	HBC419	HBC420	HBC421	HBC422	HBC423	HBC424	HBC425	HBC426	HBC427
NUM. LAE.	JEO177	JEO179	JEC182	JEO183	JEO184	JEO186	JEO187	JEO188	JEC189	JEO190
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
NUM. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 1 NE	B I 2 SO	B I 2 SO	B I 2 SO	B I 2 SO	B I 2 SO	B I 2 SC	B I 2 SO	B I 2 SO	B I 2 SC
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 07 18 S	10 14 19 S	10 10 22 S	10 10 22 S	10 12 30 S	10 10 53 S	10 10 56 S	10 10 17 S	10 08 56 S	10 08 10 S
LONGITUDE	40 19 44	40 11 06	40 09 33	40 09 26	40 08 34	40 07 44	40 07 45	40 07 33	40 07 46	40 07 35
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ITM - LAT.										
ITM - LONG.										
DIR. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
PONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ECUA FEC.										
ID. GEOLG.										
TAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
ALUVIOSIDADE										
TIPO VEGET.										
SIT. TOPOG.										
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
FAZIZ PRED.										
TIPO INTERP.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCC.										
LARGURA FIC	5	2	2	2	1	1	2	2	2	1
PROFUND. RIO										
TIPO CORR.										
NIVEL AGUA	0		0	0	0	0	0	0	0	0
VEG. DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
DIR AGUA										
GRAU ARRED.										
DIR. ORIGIN.										
TIPO CONC.										
FRANULOMET.										
TEXT. SECIM.	1432	14221	1522	2521	5221	4321	5221	14221	1421	15211
DIR SEC./SL.	A	C	C	C	D	D	C	A	A	C
HORIZ. SCLC										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LÆ. VNF. CAMPO CXC- CR- SE- FG- SB- AC- V-AA	HBC418 JEO177	HBC419 JEO179	HBC420 JEO182	HBC421 JEO183	HBC422 JEO184	HBC423 JEO186	HBC424 JEO187	HBC425 JEO188	HEC426 JEO189	HEC427 JEO190
	NAD DET.	NAD DET.	NAC DET.	NAC DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.	NAC DET.
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-COL										
CXC-COL										
4ET PES										
30-COL										
40-COL										
V-CCL										
P-CCL										
SE-CCL										
J-COL										
E-AA	0,700	1,700	0,400	0,400	1,300	2,000	0,800	1,100	1,300	1,200
4N-AA	55,000	200,000	310,000	120,000	290,000	400,000	130,000	220,000	310,000	310,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HBC428	HBC429	HBC430	HBC431	HBC432	HBC433	HBC434	HBC435	HBC436	HBC437
NUM. LAE.	JEO192	JEO194	JEC195	JEO196	JEO197	JEO198	JEO199	JEO201	JEC202	JEO203
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	32C	320	320	320	320	32C	32C	320	320	32C
PROCEDECENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 2 SC	B I 2 SO	B I 2 SO	B I 4 NO	B I 4 NO	B I 4 NO	B I 2 SC	B I 2 SO	B I 2 SO	B I 2 SC
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 09 30 S	10 09 30 S	10 09 26 S	10 15 15 S	10 15 04 S	10 15 03 S	10 14 35 S	10 14 13 S	10 13 45 S	10 13 35 S
LONGITUDE	40 09 40	40 09 44	40 09 38	40 14 54	40 14 52	40 14 38	40 14 07	40 14 13	40 13 47	40 13 21
APCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDEMADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
JTM - LAT.										
JTM - LONG.										
MEN. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

	HBC428	HBC429	HBC430	HBC431	HBC432	HBC433	HBC434	HBC435	HBC436	HBC437
CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
ID. GEOLÓG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE										
TIPO VEGET.				A		A	A	A	A	A
SIT. TOPOG.				B		B	B	B	B	B
SIT. AMOST.	A	A	A	C	A	C	A	C	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IONEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTENS.										
TIPO ALTER.										
TIPO MINER.										
DEF. CCCC.										
LARGURA PIC	1	1	1	2	1	1	3	1	2	2
PROFUND. P. IO				0,3		0,2		0,2		
VELOC. CORR.				2		2		3		
NIVEL AGLA	0	C	0	2	0	2	0	2	0	C
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGLA				0		0		1		
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGLA				A		A		I		
GRAU ARREC.										
VOL. CRIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	1621	1522	1621	3322	3322	4321	3232	3232	3322	14221
COR SEC./SL.	A	C	A	D	D		D	D	D	D
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LÆE. NUM. CAMPO CXCU-AA CR-AA SE-AA FG-AA SB-AA MC-AA N-AA	HBC428 JE0192	HBC429 JE0194	HBC430 JE0195	FRC431 JE0196	HBC432 JE0197	HBC433 JE0198	FRC434 JE0199	FRC435 JE0201	HBC436 JE0202	FRC437 JE0203
	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-COL										
CXCU-CCL										
MET PES										
CE-CCL										
MD-CCL										
W-COL										
P-CCL										
SE-COL										
U-COL										
FE-AA	0,900	0,800	0,200	1,300	1,600	0,500	2,600	2,500	0,700	3,700
MN-AA	180,000	780,000	130,000	30,000	10,000	15,000	50,000	20,000	40,000	540,000

ARQUIVO GERAL - CC PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBC438 JEO205	HBC439 JEO207	HBC440 JEO208	HBC441 JEO209	HBC442 JEO210	HBC443 JEO211	HBC444 JEO212	HBC445 JEO214	HBC446 JEO216	HBC447 JEO218
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 2 60	B I 1 NO	B I 1 NO	B I 1 NO	B I 1 NO	B I 1 NO	B I 1 NO	B I 1 NO	B I 1 NO	B I 1 NO
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 12 46 S	10 06 42 S	10 07 02 S	10 07 21 S	10 04 04 S	10 05 23 S	10 02 29 S	10 01 55 S	10 01 10 S	10 06 26 S
LONGITUDE	40 13 12	40 24 04	40 23 43	40 23 18	40 22 54	40 23 26	40 22 54	40 23 51	40 22 49	40 24 33
ARCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORIENTAÇÃO - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARÂMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.							K	K		
ID. GEOLÓG.										
PAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	E	D	D	A	A	A	A	D	D	D
SIT. TOPOG.	B	A	A	B	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAD. INTIMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. COCHR.										
LARGURA RIO	2	2	2	2	1	1	4	1	1	1
PROFUND. RIO										
VELOC. CORR.										
NIVEL IGLA	0	0	0	0	0	0	0	0	0	0
AREA DEFENAG.	1	1	1	1	1	1	2	1	1	1
TURB. AGUA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR. AGUA										
GRAD. ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	4231	3331	12221	14221	14221	14221	2521	1432	2332	13222
COR. SEC./SL.	C	D	D	C	C	C	C	C	C	D
HORIZ. SCLC										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. BIOTICO	HBC438 JE0205	HBC439 JE0207	HBC440 JE0208	HBC441 JE0209	HBC442 JE0210	HBC443 JE0211	HBC444 JE0212	HBC445 JE0214	HBC446 JE0216	HBC447 JE0218
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PARAMETROS ANALITICOS DE CAMPO

EH PF METAL TOTAL CODIF. LIVRE	B	E	C	C	E	E	E	E	E	E
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PARAMETROS ANALITICOS

FE-S 1	7,000	7,000	7,000	5,000	5,000	2,000	3,000	5,000	3,000	2,000
MG-S 2	0,150	3,000	2,000	1,500	0,700	0,700	0,700	0,700	0,700	1,500
CA-S 1	0,100	1,500	1,500	1,500	0,050	0,150	0,500	0,150	20,000	1,000
TI-S 2	1,000	0,500	0,300	0,500	0,700	0,500	0,700	0,500	0,300	0,300
MN-S	3000,000	700,000	1000,000	1500,000	2000,000	1500,000	1500,000	700,000	2000,000	2000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
H-S	70,000	70,000	70,000	100,000	150,000	150,000	150,000	100,000	30,000	150,000
BA-S	500,000	500,000	500,000	500,000	300,000	700,000	300,000	300,000	300,000	300,000
BF-S	-1,000	1,000	1,500	1,000	1,000	1,000	1,000	1,500	1,000	1,500
PI-S	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
CF-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	20,000	30,000	20,000	30,000	7,000	15,000	7,000	7,000	7,000	15,000
CF-S	70,000	1000,000	500,000	700,000	200,000	100,000	300,000	70,000	50,000	300,000
CU-S	100,000	50,000	30,000	20,000	10,000	50,000	7,000	7,000	-5,000	30,000
LA-S	-20,000	70,000	50,000	70,000	-20,000	30,000	-20,000	20,000	50,000	-20,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	-5,000	NAC DET.
NS-S	10,000	-10,000	-10,000	-10,000	15,000	-10,000	15,000	15,000	-10,000	-10,000
NI-S	20,000	150,000	150,000	150,000	20,000	30,000	50,000	30,000	15,000	100,000
PP-S	-10,000	20,000	15,000	20,000	10,000	15,000	10,000	15,000	15,000	15,000
SP-S	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
SC-S	15,000	15,000	10,000	7,000	5,000	5,000	5,000	7,000	5,000	7,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	NAO DET.	200,000	300,000	200,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.	100,000	150,000
V-S	150,000	70,000	70,000	50,000	100,000	50,000	50,000	70,000	100,000	50,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
Y-S	20,000	15,000	10,000	20,000	20,000	30,000	10,000	15,000	15,000	10,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
ZR-S	150,000	150,000	150,000	700,000	100,000	200,000	300,000	300,000	20,000	300,000
CU-AA	55,000	25,000	25,000	15,000	25,000	45,000	15,000	15,000	15,000	35,000
PH-AA	5,000	5,000	5,000	-5,000	5,000	10,000	5,000	10,000	10,000	10,000
ZN-AA	35,000	40,000	35,000	25,000	20,000	15,000	20,000	25,000	20,000	40,000
AC-AA										
CC-AA	30,000	25,000	25,000	30,000	10,000	15,000	10,000	10,000	10,000	25,000
NI-AA	40,000	70,000	60,000	50,000	20,000	20,000	25,000	20,000	30,000	70,000
PI-AA										
CE-AA										
TE-AA										
AU-AA										
NA-AA 2										
K-AA 1										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCL-AA CR-AA SF-AA HG-AA SB-AA MO-AA W-AA	HBC438 JEO205	HBC439 JE0207	HBC440 JE0208	HBC441 JEO209	HBC442 JEO210	HBC443 JEO211	HBC444 JEO212	HBC445 JEO214	HBC446 JEO216	HBC447 JEO218
	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SF-COL										
CXCU-COL										
MET FES										
CO-CCL										
MO-COL										
W-COL										
P-COL										
SF-CCL										
V-CCL										
FE-AA	3,900	2,000	2,000	1,700	2,200	1,200	1,500	1,800	1,300	1,700
MN-AA	1100,000	390,000	410,000	750,000	870,000	520,000	510,000	380,000	1200,000	710,000

ARQUIVO GERAL-DO PROJETO SERRA DE JACOBINA

NLM. LAB. NUM. CAMPO	HBC448 JEO220	HBC449 JEO221	HBC450 JEO222	HBC451 JEO223	HBC452 JEO224	HBC453 JEO226	HBC454 JEO229	HBC455 JEO230	HBC456 JEO233	HBC457 JEO234
C. CLUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLUSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 1 NO	B I 1 NO	B I 1 NO	B I 1 NO	E I 1 NE	B I 1 NE	B I 1 NE	B I 1 NE	B I 1 NE	B I 1 NE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
CATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 06 04 S	10 06 01 S	10 05 19 S	10 04 25 S	10 03 05 S	10 03 09 S	10 03 32 S	10 03 49 S	10 03 40 S	10 04 39 S
LONGITUDE	40 24 43	40 24 49	40 24 03	40 24 03	40 22 55	40 22 54	40 20 58	40 22 32	40 20 14	40 19 34
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FRONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.					F	F				
IC. CEBLOG.										
MAT. COLIT.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	E	D	D	C	D	D	C
SIT. TOPOG.					B	B	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTENP.										
TIPO ALTER.										
TIPO MINER.										
DEF. CCCC.										
LARGURA RIO	2	1	2	2	5	3	2	1	3	2
PROFUND. RIO										
V. LCC. CORR.										
NIVEL AGLA	0	0	0	0	0	0	0	0	0	0
AREA DRENAG.	1	1	2	2	2	1	1	1	2	1
TURB. AGLA										
POS. CELITA	C	C	C	C	C	C	C	C	C	C
COR AGLA										
GRAU AFEC.										
VCL. CRIGIA.										
PESO CCNC.										
GRANULOMET.										
TEXT. SEDIM.	12331	12331	12331	1432	2521	2521	1621	2422	13321	1432
COR SEE./SL.	D	D	B	C	A	A	C	C	I	C
MOFIZ. SCLD										
TIPO SCLD										

ARQUIVO GERAL - CO. PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC448	HBC449	HBC450	HBC451	HBC452	HBC453	HBC454	HBC455	HBC456	HEC457
NUM. CAMPO	JEC220	JEO221	JEO222	JEO223	JEO224	JEO226	JEO225	JEC230	JEO233	JEO234
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
CCDIF. LIVRE	E	E	E	E	E	B	C	C	C	C

PARAMETROS ANALITICOS

FE-S %	3,000	3,000	5,000	5,000	2,000	5,000	1,500	3,000	2,000	1,500
MG-S %	1,000	0,700	0,700	0,700	0,500	0,700	0,700	0,700	0,700	0,150
CA-S %	1,000	1,000	0,150	0,200	1,000	5,000	0,200	0,700	0,150	0,150
TI-S %	0,700	0,500	0,300	0,300	0,300	0,700	0,700	0,500	0,500	0,300
MN-S	700,000	2000,000	5000,000	3000,000	700,000	1000,000	300,000	1500,000	500,000	500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	100,000	150,000	100,000	100,000	150,000	150,000	500,000	500,000	300,000	150,000
BA-S	300,000	300,000	500,000	300,000	300,000	500,000	150,000	200,000	200,000	150,000
BE-S	1,000	1,000	1,500	1,000	1,000	1,000	-1,000	1,000	1,500	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	20,000	7,000	10,000	7,000	7,000	10,000	7,000	20,000	10,000	7,000
CR-S	700,000	300,000	70,000	100,000	150,000	300,000	200,000	500,000	500,000	70,000
CJ-S	50,000	70,000	30,000	30,000	7,000	7,000	7,000	20,000	30,000	5,000
LA-S	20,000	30,000	20,000	-20,000	70,000	30,000	20,000	50,000	50,000	20,000
MD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	-5,000	NAO DET.
NR-S	-10,000	10,000	-10,000	-10,000	-10,000	15,000	10,000	15,000	10,000	10,000
NI-S	100,000	70,000	50,000	50,000	30,000	20,000	30,000	100,000	70,000	20,000
PE-S	30,000	20,000	15,000	15,000	10,000	20,000	10,000	20,000	20,000	10,000
SP-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	10,000	7,000	7,000	7,000	7,000	7,000	7,000	15,000	15,000	5,000
SM-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	150,000	-100,000	NAO DET.	NAO DET.	NAO DET.	100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	70,000	50,000	100,000	70,000	50,000	70,000	30,000	100,000	70,000	30,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	15,000	30,000	20,000	20,000	15,000	20,000	20,000	30,000	20,000	15,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	200,000	500,000	200,000	150,000	700,000	700,000	200,000	700,000	300,000	200,000
CU-AA	25,000	45,000	35,000	40,000	15,000	15,000	10,000	20,000	25,000	10,000
PB-AA	10,000	20,000	15,000	15,000	5,000	5,000	-5,000	5,000	5,000	5,000
ZN-AA	35,000	40,000	35,000	30,000	20,000	20,000	15,000	25,000	25,000	20,000
AG-AA										
CC-AA	15,000	15,000	20,000	20,000	10,000	10,000	5,000	25,000	15,000	10,000
NI-AA	50,000	40,000	40,000	45,000	25,000	25,000	20,000	45,000	55,000	15,000
BI-AA										
CC-AA										
TE-AA										
AU-AA										
NA-AA %										
K-AA %										

ARQUIVO GERAL - CO PROJETO SERRA DE JACOBINA

NUM. LÆ. NºP. CAMPO	HBC448 JE0220	HBC449 JE0221	HBC450 JE0222	HBC451 JE0223	HBC452 JE0224	HBC453 JE0226	HBC454 JE0229	HBC455 JEC230	HBC456 JE0233	HBC457 JE0234
CXCU-AA										
CR-AA										
SE-AA										
FC-AA										
SP-AA										
MC-AA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
W-AA										
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SE-COL										
CXCU-COL										
MET PES										
CO-CCL										
MO-COL										
W-CCL										
P-CCL										
SE-CCL										
U-COL										
FE-AA	1,700	1,600	3,000	2,300	1,400	1,300	0,700	1,800	1,800	1,100
MN-AA	430,000	750,000	1800,000	1300,000	560,000	450,000	170,000	760,000	300,000	310,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBC458	HBC459	HBC460	HBC461	HBC462	HBC463	HBC464	HBC465	HBC466	HBC467
NUM. CAMFO	JEO235	JEO236	JEC237	JEO238	JEO239	JEO240	JEO241	JEO244	JEC245	JEO246
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I I NE	B I I NE	B I I NE	B I I NE	B I I NE	B I I NE	B I I NE	B I I NE	B I I NE	B I I NE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 04 53 S	10 04 59 S	10 05 30 S	10 05 59 S	10 06 25 S	10 06 55 S	10 04 44 S	10 04 37 S	10 04 51 S	10 05 25 S
LONGITUDE	40 19 09	40 19 04	40 18 25	40 17 33	40 16 19	40 15 27	40 20 58	40 21 22	40 21 04	40 21 47
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
NER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VFCFT.	D	D	D	D	D	D	D	D	D	D
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTIMP.										
TIPO ALTER.										
TIPO MINER.										
DEF. CCCCF.										
LARGURA FIC			1	2			2	2	1	2
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA	0	0	0	0	0	0	0	0	0	0
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA										
GRAL. AFREO.										
VOL. GRIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	1522	532	1522	433	3331	2341	12321	15211	2422	3331
COR SEC./SL.	C	C	C	C	C	C	C	C	D	D
HORIZ. SCLC										
TIPO SCLC										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUP. CAMFO	HBC458 JE0235	HBC459 JE0236	HBC460 JEC237	FBC461 JE0238	HBC462 JE0239	HBC463 JE0240	FBC464 JE0241	HBC465 JE0244	HEC466 JEC245	FEC467 JE0246
CXCU-AA										
CR-AA										
SE-AA										
FG-AA										
SB-AA										
MC-AA										
W-AA										
	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SR-CCL										
CXCU-CCL										
NET PES										
CB-CCL										
MD-CCL										
W-CCL										
P-CCL										
SE-CCL										
U-CCL										
FE-AA	1,500	1,400	1,400	0,900	1,700	2,500	1,500	1,000	0,900	0,800
NN-AA	140,000	410,000	300,000	270,000	370,000	1100,000	280,000	260,000	190,000	360,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NÚM. LAE.	HBC468	HBC469	HBC470	HBC471	HBC472	HBC473	HBC474	HBC475	HBC476	HBC477
NÚM. CAMPO	JEO247	JEO249	JEC250	JEO252	JEO253	JEC255	JEO256	JEO258	JEC259	JEO260
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I I NE	B I I NE	B I I NE	B I I NE	B I I NE	B I I SE	B I I SE	B I I SE	B I I SE	B I I SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	12/75	12/75	01/76	01/76	01/76
LATITUDE	10 06 10 S	10 06 35 S	10 06 10 S	10 05 39 S	10 05 35 S	10 14 43 S	10 14 40 S	10 14 37 S	10 14 39 S	10 12 37 S
LONGITUDE	40 22 47	40 22 20	40 22 44	40 22 38	40 22 42	40 22 13	40 22 05	40 19 58	40 19 52	40 20 39
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
ID. GEOLÓG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	C	D	D	D	D	D	C	D	C
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTENS.										
TIPO ALIÉR.										
TIPO MINER.										
DEF. CCCC.										
LARGURA RIG	2	2	3	1	2	1	1			2
PROFUND. RIO										
VELOC. CORR.										
NIVEL ÁGUA	0	C	0	0	0	0	0	C	0	0
AREA CRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. ÁGUA										
PDS. COLETA	C	C	C	C	C	C	C	C	C	C
COR ÁGUA										
GRAU AFREC.										
VCL. OFICIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	1333	1621	2521	2521	2521	2521	2521	1432	1522	1432
COR SEC./SL.	C	C	C	D	D	C	C	C	C	C
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NIM. CAMFO CXCU-AA CR-AA SF-AA FG-AA SE-AA MC-AA W-AA AS-COL SB-COL CXCU-COL MET PES CC-COL MD-CCL W-CCL P-CCL SE-CCL U-COL FE-AA MN-AA	HBC468 JE0247	HBC469 JE0249	HBC470 JEC250	HBC471 JE0252	HBC472 JE0253	HBC473 JE0255	HBC474 JE0256	HBC475 JE0258	HEC476 JE0259	HBC477 JE0260
	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
	0,800	1,400	0,700	1,300	1,800	1,100	0,600	1,400	1,200	0,500
	130,000	65,000	40,000	95,000	430,000	350,000	140,000	350,000	360,000	300,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE.	HBC478	HBC479	HBC480	HBC481	HBC482	HBC483	HBC484	HBC485	HBC486	HBC487
NUM. CAMPO	JEO261	JE0263	JEO264	JEO265	JE0267	JEO269	JE0271	JE0273	JE0274	JE0277
AMP. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
CODIF. LIVRE	C	C	C	C	C	C	C	C	C	C

PARAMETROS ANALITICOS

FE-S	1,500	1,500	3,000	5,000	2,000	2,000	1,500	3,000	1,500	1,500
MG-S	0,500	0,700	0,700	0,700	0,500	0,500	0,700	0,700	0,700	0,700
CA-S	0,500	1,000	0,300	0,300	0,500	1,500	1,000	1,000	1,000	1,000
TI-S	0,300	0,200	0,500	0,500	0,300	0,300	0,200	0,500	0,300	0,200
IV-S	1000,000	700,000	300,000	300,000	300,000	700,000	700,000	500,000	1000,000	700,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
H-S	50,000	30,000	100,000	100,000	50,000	30,000	50,000	50,000	50,000	30,000
BA-S	500,000	300,000	200,000	300,000	300,000	300,000	200,000	300,000	300,000	200,000
BE-S	-1,000	1,000	-1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	7,000	10,000	20,000	30,000	10,000	10,000	10,000	15,000	10,000	10,000
CR-S	50,000	100,000	300,000	700,000	200,000	100,000	300,000	300,000	300,000	300,000
CU-S	-5,000	5,000	7,000	10,000	7,000	7,000	7,000	7,000	7,000	5,000
LA-S	20,000	30,000	20,000	-20,000	30,000	30,000	20,000	20,000	30,000	30,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NE-S	-10,000	-10,000	-10,000	10,000	10,000	-10,000	-10,000	10,000	-10,000	-10,000
NI-S	10,000	30,000	100,000	150,000	50,000	30,000	50,000	70,000	50,000	70,000
PE-S	20,000	10,000	-10,000	10,000	30,000	30,000	20,000	20,000	20,000	15,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	-5,000	7,000	15,000	15,000	7,000	7,000	5,000	10,000	7,000	7,000
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	100,000	200,000	-100,000	-100,000	100,000	300,000	300,000	200,000	300,000	200,000
V-S	50,000	50,000	100,000	100,000	70,000	70,000	50,000	100,000	50,000	50,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	10,000	10,000	15,000	15,000	15,000	10,000	10,000	15,000	10,000	-10,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	300,000	200,000	200,000	300,000	500,000	300,000	500,000	500,000	500,000	200,000
CU-AA	5,000	10,000	20,000	20,000	15,000	15,000	10,000	15,000	10,000	10,000
PB-AA	5,000	-5,000	5,000	10,000	10,000	5,000	5,000	5,000	5,000	5,000
ZI-AA	15,000	20,000	25,000	30,000	30,000	25,000	20,000	30,000	25,000	20,000
AG-AA										
CD-AA	5,000	10,000	25,000	25,000	10,000	15,000	15,000	15,000	15,000	15,000
NI-AA	5,000	20,000	80,000	85,000	25,000	25,000	30,000	50,000	35,000	40,000
PI-AA										
CC-AA										
TE-AA										
MI-AA										
NA-AA										
K-AA										

ARQUIVO GERAL CC PROJETO SERRA DE JACOBINA

NUM. LFE. NUM. CAMPO CX-CU-AA CR-AA SE-AA FG-AA SR-AA HC-AA W-AA	HBC478 JE0261	HBC479 JE0263	HBC480 JEC264	HBC481 JE0265	HBC482 JE0267	HBC483 JE0269	HBC484 JE0271	HBC485 JEC273	HBC486 JEC274	HBC487 JE0277
	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-CCL SB-COL CXCU-COL MFT PES CC-CCL MO-CCL W-CCL P-CCL SF-COL U-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
FE-AA MN-AA	0,600 450,000	0,800 300,000	2,800 330,000	2,900 310,000	1,400 240,000	1,600 340,000	1,100 340,000	1,500 390,000	1,500 390,000	1,200 330,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO	HBC488 JEO279	HBC489 JEO281	HBC490 JEC282	HBC491 JEO284	HBC492 JEO286	HBC493 JEO288	HBC494 JEO290	HBC495 JEO291	HBC496 JEC292	HBC497 JEO293
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I I NE	B I I NE	B I I NE	B I I NE	B I I NE	B I I NE	B I I NE	B I I NE	B I I NE	B I I NE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	12/75	12/75	12/75	12/75	12/75	12/75	12/75	12/75	12/75	12/75
LATITUDE	10 01 19 S	10 00 57 S	10 01 08 S	10 01 57 S	10 00 09 S	10 00 12 S	10 01 43 S	10 02 14 S	10 02 28 S	10 02 39 S
LONGITUDE	40 17 37	40 18 38	40 18 54	40 20 33	40 21 21	40 16 05	40 18 20	40 18 32	40 18 24	40 18 27
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
PER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.										
ID. GEOLÓG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	D	D	D	D	D	D	D	D	D
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCC.										
LARGURA RIO	2	2	2	2	2	3	2		1	1
PROFUND. RIO										
VELOC. CORR.										
NIVEL ACIA	0	0	0	0	0	0	0	0	0	0
AREA DELTAG.	1	1	1	2	1	1	1	2	1	1
TURB. AGUA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
DIR ACIA										
GRAL ABREL.										
VEL. DETON.										
PRSO COLEC.										
GRANULOMET.										
TEXT. SEDIM.	5221	14221	14221	1522	14221	14221	1522	5221	5221	14221
COR SEC./SL.	C	C	C	C	C	C	C	C	C	C
HORIZ. SCLC										
TIPO SOLO										

ARQUIVO GERAL - LG PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMFC CXCU-AA CR-AA SF-AA FG-AA SE-AA MC-AA W-AA	HBC488 JED279	HBC489 JED281	HBC490 JED282	HBC491 JED284	HBC492 JED286	HBC493 JED288	HBC494 JED290	HBC495 JED291	HBC496 JED292	HBC497 JED293
	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-COL										
CXCU-CCL										
MEI PES										
CC-CCL										
MO-CCL										
W-CCL										
P-CCL										
SE-COL										
U-COL										
FE-AA	2,200	1,600	3,300	3,000	3,200	2,900	1,700	1,600	1,200	1,400
MN-AA	670,000	460,000	820,000	690,000	1000,000	820,000	480,000	460,000	250,000	430,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NIM. CAMPO	HBC498 JEO294	HBC499 JEO296	HBC500 JEC298	HBC501 JEO299	HBC502 JEO301	HBC503 JEO303	HBC504 JEO304	HBC505 JEO306	HBC506 JEC307	HBC507 JEO309
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I I NE	B I I NE	B I I NE	B I I NE	B I I NE	B I I NE	B I I NE	B I I SE	B I I SE	B I I SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	12/75	12/75	12/75	12/75	12/75	12/75	12/75	12/75	12/75	12/75
LATITUDE	10 02 14 S	10 02 35 S	10 03 11 S	10 03 45 S	10 03 41 S	10 03 48 S	10 04 25 S	10 11 55 S	10 12 09 S	10 10 37 S
LONGITUDE	40 18 38	40 18 35	40 19 01	40 15 13	40 15 17	40 15 56	40 19 22	40 21 58	40 21 58	40 20 31
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
HEM. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
TC. CICLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	D	D	D	D	D	D	D	D	D
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREG.										
GRAU INTIMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. COCCO.										
LAGURA RIO	3	2	1	2	2	2	2	2	2	2
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA	0	0	0	0	0	0	0	0	0	0
AREA DRENAG.	2	2	1	1	1	1	1	1	1	1
TURB. AGUA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
CUR. AGUA										
GRAL. ARRED.										
VEL. ORIGIN.										
PROD. COCCO.										
GRANULOMET.										
TEXT. SEDIM.	5221	1522	1522	1522	1522	5221	1522	5221	14221	14221
COR. SED./SL.	C	C	C	C	C	C	C	C	C	C
HORIZ. SCLC										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AEE. BIOTICO	HBC498 JEO294	HBC499 JE0296	HBC500 JEO298	HBC501 JEO299	HBC502 JEO301	HBC503 JEO303	HBC504 JEO304	HBC505 JEO306	HBC506 JEO307	HBC507 JEO309
PARAMETROS ANALITICOS DE CAMPO										
EH										
PF										
METAL TOTAL										
COCIF. LIVRE	C	C	C	A	A	A	C	C	C	C
PARAMETROS ANALITICOS										
FE-S %	10,000	7,000	7,000	3,000	5,000	5,000	2,000	2,000	2,000	2,000
MG-S %	0,700	0,700	0,500	0,150	0,200	0,500	0,500	0,700	0,700	0,700
CA-S %	0,700	1,000	0,700	0,150	0,200	0,300	0,500	1,500	1,500	1,500
TI-S %	+1,000	0,700	1,000	0,300	0,500	0,700	0,700	0,300	0,200	0,500
MN-S	1500,000	1000,000	1000,000	1000,000	700,000	2000,000	700,000	1000,000	1000,000	1000,000
AG-S	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.
AS-S	NAC DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAC DET.	NAC DET.
AU-S	NAD DET.	NAC DET.	NAC DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.	NAC DET.	NAC DET.
B-S	200,000	200,000	200,000	200,000	200,000	200,000	200,000	50,000	70,000	70,000
BA-S	200,000	300,000	200,000	200,000	300,000	300,000	200,000	300,000	300,000	200,000
BF-S	1,000	1,500	1,500	1,500	1,000	1,500	1,000	1,000	1,000	-1,000
BI-S	NAC DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAC DET.	NAC DET.
CE-S	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CO-S	30,000	20,000	20,000	20,000	10,000	20,000	10,000	10,000	10,000	10,000
CR-S	700,000	300,000	200,000	100,000	100,000	150,000	150,000	70,000	70,000	300,000
CU-S	50,000	30,000	50,000	20,000	20,000	50,000	30,000	10,000	10,000	10,000
LA-S	150,000	50,000	50,000	50,000	50,000	100,000	20,000	20,000	20,000	20,000
MI-S	NAD DET.	NAD DET.	NAC DET.	NAC DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAC DET.
NB-S	10,000	10,000	15,000	-10,000	-10,000	10,000	10,000	-10,000	-10,000	-10,000
NI-S	100,000	70,000	70,000	20,000	30,000	70,000	50,000	20,000	30,000	70,000
PF-S	20,000	20,000	30,000	20,000	10,000	30,000	-10,000	20,000	30,000	20,000
SE-S	NAD DET.	NAC DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAC DET.	NAC DET.
SC-S	15,000	10,000	10,000	7,000	5,000	15,000	7,000	7,000	7,000	5,000
SN-S	NAC DET.	NAD DET.	NAC DET.	NAD DET.	NAC DET.	NAD DET.	NAC DET.	NAD DET.	NAC DET.	NAC DET.
SR-S	150,000	150,000	150,000	100,000	100,000	100,000	100,000	300,000	300,000	200,000
V-S	200,000	100,000	150,000	100,000	100,000	150,000	100,000	70,000	70,000	50,000
W-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.	NAC DET.
Y-S	70,000	20,000	30,000	100,000	30,000	50,000	30,000	-10,000	10,000	-10,000
ZN-S	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.	NAC DET.
ZR-S	500,000	300,000	500,000	200,000	500,000	200,000	500,000	500,000	500,000	1000,000
CU-AA	25,000	15,000	20,000	15,000	15,000	20,000	15,000	10,000	10,000	10,000
PE-AA	5,000	5,000	5,000	5,000	5,000	10,000	5,000	5,000	5,000	-5,000
ZN-AA	30,000	30,000	25,000	20,000	20,000	35,000	15,000	20,000	20,000	15,000
AP-AA										
CC-AA	15,000	15,000	10,000	15,000	10,000	15,000	10,000	10,000	10,000	10,000
NI-AA	45,000	35,000	30,000	20,000	15,000	30,000	20,000	15,000	20,000	30,000
BI-AA										
CC-AA										
TF-AA										
AU-AA										
VA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LÆ. NUM. CAMPO CXCU-AA CR-AA SE-AA HG-AA SE-AA AD-AA W-AA	HBC498 JEO294	HBC499 JEO296	HBC500 JEO298	HBC501 JEO299	HBC502 JEO301	HBC503 JEO303	HBC504 JEO304	HBC505 JEO306	HBC506 JEO307	HBC507 JEO309
	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SE-CCL										
CXCU-CCL										
NET FES										
CO-CCL										
MJ-CCL										
W-CCL										
P-CCL										
SF-CCL										
J-CCL										
FE-AA	1,800	1,400	1,400	1,200	1,300	1,500	1,100	1,200	1,100	0,940
AN-AA	430,000	400,000	390,000	430,000	290,000	560,000	250,000	330,000	400,000	150,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. IZE.	HBC508	HBC509	HBC510	HBC511	HBC512	HBC513	HBC514	HBC515	HBC516	HBC517
NUM. CAMPO	JEO311	JEO312	JEO313	JEO314	JEO315	JEO324	JEO330	JEO331	JEO333	JEO335
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCECENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	12/75	12/75	12/75	01/76	01/76	01/76	01/76	01/76	01/76	01/76
LATITUDE	10 10 41 S	10 10 14 S	10 10 13 S	10 09 26 S	10 09 27 S	10 11 13 S	10 10 05 S	10 09 57 S	10 09 56 S	10 12 44 S
LONGITUDE	40 20 31	40 21 19	40 21 18	40 20 46	40 20 38	40 19 43	40 19 11	40 19 11	40 19 23	40 19 10
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MTR. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.										
ID. CECLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	D		D	D	D	D	D	D	D
SIT. TOPOG.	A		A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE				2						
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTAB.										
MATRIZ PED.										
GRAU INTMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. GOCR.										
LARGURA RIO	2	2	2		2	2	2	2	2	2
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA	0	0	0	0	0	0	0	0	0	0
AREA DEENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA										
PDS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU AFREC.										
VOL. CRIGIN.										
PFSC CONC.										
GRANULOMET.										
TEXT. SEDIM.	15211	14221	4231	1522	1423	14221	14221	1522	1432	1234
COR SED./SL.	C	C	C	C	C	C	D	D	C	C
HORIZ. SCLD										
TIFC SCLD										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC508	HBC509	HBC510	HBC511	HBC512	HBC513	HBC514	HBC515	HBC516	HBC517
NUM. CAMFC	JE0311	JE0312	JE0313	JE0314	JE0315	JE0324	JE0330	JE0331	JE0333	JE0335
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

PH										
METAL TOTAL										
COEF. LIVRE	C	C	C	C	C	C	B	B	B	C

PARAMETROS ANALITICOS

FE-S %	2,000	3,000	2,000	1,500	3,000	5,000	5,000	7,000	5,000	7,000
AG-S %	1,000	0,700	0,700	0,300	0,500	0,700	0,700	2,000	1,000	1,000
CA-S %	1,500	1,500	1,000	0,700	1,000	0,700	1,000	1,000	1,000	1,000
TE-S %	0,500	0,500	0,500	0,500	0,500	0,700	0,700	0,500	0,500	0,700
AN-S	1000,000	1000,000	1000,000	500,000	1000,000	1000,000	500,000	1500,000	700,000	700,000
AG-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AS-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AU-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
I-S	70,000	70,000	70,000	100,000	70,000	150,000	70,000	100,000	70,000	200,000
BA-S	200,000	300,000	300,000	200,000	300,000	200,000	200,000	300,000	300,000	200,000
BF-S	-1,000	-1,000	1,000	1,000	1,000	1,000	1,000	1,500	1,000	1,000
BI-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CC-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CD-S	10,000	7,000	15,000	10,000	20,000	30,000	30,000	50,000	50,000	20,000
CE-S	300,000	300,000	500,000	500,000	500,000	700,000	1000,000	2000,000	1500,000	1000,000
CF-S	7,000	7,000	7,000	5,000	10,000	30,000	20,000	50,000	30,000	50,000
CG-S	20,000	20,000	20,000	20,000	30,000	20,000	50,000	50,000	50,000	30,000
CH-S	NAD DET.	NAD DET.	NAD DET.	-5,000	5,000	-5,000	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CI-S	-10,000	-10,000	-10,000	-10,000	10,000	10,000	10,000	10,000	-10,000	10,000
CJ-S	70,000	70,000	70,000	50,000	70,000	150,000	100,000	500,000	300,000	200,000
CK-S	-10,000	20,000	20,000	10,000	30,000	30,000	30,000	30,000	30,000	20,000
CL-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CM-S	5,000	5,000	7,000	10,000	10,000	15,000	15,000	15,000	15,000	20,000
CN-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CO-S	200,000	200,000	200,000	150,000	300,000	150,000	150,000	150,000	150,000	150,000
CP-S	50,000	50,000	70,000	50,000	70,000	100,000	100,000	150,000	150,000	150,000
CQ-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	50,000	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CR-S	-10,000	-10,000	10,000	15,000	15,000	15,000	20,000	15,000	20,000	20,000
CS-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CT-S	700,000	1000,000	1000,000	+1000,000	1000,000	500,000	500,000	300,000	200,000	500,000
CU-AA	5,000	5,000	5,000	5,000	10,000	20,000	20,000	30,000	25,000	25,000
CV-AA	-5,000	5,000	5,000	-5,000	5,000	10,000	10,000	5,000	10,000	5,000
CW-AA	15,000	15,000	15,000	10,000	25,000	25,000	30,000	45,000	35,000	30,000
CX-AA										
CY-AA	10,000	10,000	10,000	5,000	10,000	25,000	25,000	40,000	30,000	20,000
CZ-AA	45,000	30,000	25,000	15,000	30,000	80,000	70,000	230,000	140,000	100,000
DA-AA										
DB-AA										
DC-AA										
DD-AA										
DE-AA										
DF-AA										
DG-AA										
DH-AA										
DI-AA										
DJ-AA										
DK-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBC508 JEO311	HBC509 JEO312	HBC510 JEO313	HBC511 JEO314	HBC512 JEO315	HBC513 JEO324	HBC514 JEO330	HBC515 JEO331	HBC516 JEO333	HBC517 JEO335
CXCU-AA CR-AA SF-AA HS-AA SB-AA AD-AA W-AA	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
AS-CCL SB-CCL CXCU-CCL MET PES CO-CCL MJ-CGL W-CGL P-CGL SE-CGL J-CCL FE-AA MN-AA	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
	1,300	1,100	1,000	0,690	1,200	2,400	2,500	3,400	2,800	2,700
	220,000	230,000	210,000	180,000	340,000	350,000	380,000	570,000	540,000	350,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC518	HBC519	HBC520	HBC521	HBC522	HBC523	HBC524	HBC525	HBC526	HBC527
NUM. CAMPO	JEC337	JE0339	JE0341	JE0342	JE0347	JE0386	JE0387	JE0388	JE0389	JE0391
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
COEF. LIVRE	C	C	C	A	C	A	A	E	E	E

PARAMETROS ANALITICOS

FE-S %	2,000	7,000	7,000	7,000	7,000	+20,000	15,000	2,000	2,000	2,000
MG-S %	0,300	0,500	0,700	0,700	1,000	0,500	0,500	0,100	0,150	0,070
CA-S %	0,500	0,500	1,500	1,500	0,700	1,000	0,500	0,100	0,300	0,050
PI-S %	0,700	1,000	1,000	1,000	1,000	0,300	0,700	+1,000	+1,000	1,000
4H-S	700,000	300,000	1000,000	1000,000	1000,000	1000,000	700,000	200,000	150,000	50,000
AG-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	-0,500	NAD DET.
AS-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AU-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
B-S	200,000	150,000	200,000	200,000	200,000	70,000	100,000	150,000	150,000	150,000
BA-S	150,000	100,000	150,000	200,000	100,000	1000,000	1000,000	100,000	150,000	70,000
BE-S	-1,000	-1,000	1,000	1,000	-1,000	-1,000	1,500	-1,000	-1,000	NAD DET.
BI-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
BO-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
BU-S	15,000	10,000	30,000	30,000	70,000	30,000	15,000	NAD DET.	-5,000	-5,000
BR-S	500,000	300,000	1000,000	1000,000	2000,000	70,000	70,000	70,000	150,000	70,000
BU-S	5,000	30,000	70,000	70,000	70,000	7,000	10,000	30,000	70,000	15,000
LA-S	20,000	20,000	20,000	50,000	20,000	50,000	200,000	50,000	100,000	50,000
AO-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	-5,000	-5,000	5,000
NR-S	10,000	10,000	10,000	10,000	-10,000	-10,000	15,000	20,000	15,000	15,000
NI-S	50,000	70,000	300,000	300,000	500,000	20,000	7,000	15,000	20,000	10,000
PB-S	-10,000	10,000	10,000	20,000	-10,000	20,000	200,000	70,000	700,000	70,000
SP-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
SC-S	5,000	10,000	20,000	20,000	15,000	-5,000	5,000	10,000	15,000	7,000
SV-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	-10,000	NAD DET.
SR-S	100,000	100,000	100,000	150,000	NAD DET.	150,000	100,000	-100,000	100,000	-100,000
V-S	70,000	200,000	200,000	200,000	150,000	50,000	30,000	150,000	100,000	100,000
W-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
Y-S	10,000	10,000	15,000	20,000	15,000	15,000	20,000	20,000	20,000	20,000
ZN-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
ZR-S	1000,000	+1000,000	700,000	+1000,000	200,000	100,000	500,000	1000,000	700,000	1000,000
CU-AA	5,000	15,000	25,000	25,000	30,000	10,000	5,000	10,000	15,000	5,000
PH-AA	-5,000	5,000	5,000	5,000	-5,000	10,000	25,000	20,000	25,000	20,000
ZN-AA	10,000	20,000	30,000	35,000	30,000	40,000	35,000	15,000	30,000	10,000
AG-AA										
CO-AA	10,000	10,000	20,000	20,000	40,000	20,000	10,000	NAD DET.	NAD DET.	NAD DET.
VI-AA	25,000	30,000	130,000	110,000	250,000	20,000	10,000	10,000	5,000	5,000
BI-AA										
CE-AA										
TE-AA										
AU-AA										
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE.	HBC518	HBC 519	HBC520	HBC521	HBC522	HBC523	HBC524	HBC 525	HBC526	HBC527
NIM. CAMPO	JE0337	JE0339	JE0341	JE0342	JE0347	JE0366	JE0387	JE0388	JE0389	JE0391
CXCU-AA										
CR-AA										
SF-AA										
HO-AA										
SE-AA										
MO-AA										
W-AA										
	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	2,000	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-COL										
CXCL-CCL										
RET PES										
CP-CCL										
M3-COL										
W-COL										
P-CCL										
SF-COL										
D-COL										
FE-AA	1,000	2,400	2,700	2,800	2,900	+10,000	4,600	1,000	0,600	0,700
MN-AA	190,000	170,000	350,000	430,000	430,000	580,000	310,000	120,000	50,000	25,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NOM. CAMPO	HBC528 JEO392	HBC529 JEO394	HBC530 JEC396	HBC531 JEO397	HBC532 JEO399	HBC533 JEO400	HBC534 JEO402	HBC535 JEO404	HBC536 JEC405	HBC537 JEO407
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B 1 3 SO	B 1 3 SO	B 1 3 SO	B 1 3 SO	B 1 3 SO	B 1 3 SO	B 1 3 SO	B 1 3 SO	B 1 3 SO	B 1 3 SO
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76
LATITUDE	10 29 47 S	10 29 35 S	10 29 40 S	10 28 54 S	10 27 14 S	10 27 13 S	10 26 14 S	10 26 05 S	10 27 54 S	10 28 06 S
LONGITUDE	40 26 22	40 26 14	40 26 15	40 27 57	40 24 53	40 24 53	40 26 01	40 24 59	40 24 01	40 23 52
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
FECHA REG.										
ID. GEOLÓG.										
MET. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	C	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTENS.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCC.										
LARGURA RIC										2
PROFUND. RIO										0,3
VELOC. CORR.										1
NIVEL AGLA	0	C	0	0	0	0	0	C	0	2
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGLA										1
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGLA										A
GRAU AFREC.										
VOL. GELICIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	15121	12232	14221		1522	2422	2422	1333	13231	14221
COR SEC./SL.	C	C	C	C	C	C	C	C	C	C
HORIZ. SOLC										
TIPO SOLC										

ARQUIVO GERAL DO PRCJETC SERRA DE JACOBINA

NUM. LAE.	HBC528	HBC529	HBC530	HBC531	HBC532	HBC533	HBC534	HBC535	HBC536	HBC537
NUM. CAMPO	JE0392	JE0394	JE0396	JE0397	JE0399	JE0400	JE0402	JE0404	JE0405	JE0407
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

FH
PH

METAL TGTAL
COCIF. LIVRE

A A E E A A A A A A

PARAMETROS ANALITICOS

FE-S %	15,000	7,000	7,000	3,000	2,000	5,000	2,000	5,000	5,000	7,000
MG-S %	0,200	0,500	0,200	0,200	0,150	0,100	0,200	0,700	0,150	0,200
CA-S %	0,200	0,700	0,200	0,150	0,150	0,100	0,200	0,700	0,200	0,300
TI-S %	0,500	1,000	1,000	0,700	0,700	0,700	0,500	0,500	0,200	0,700
MN-S	70,000	500,000	150,000	70,000	100,000	70,000	150,000	100,000	500,000	1000,000
AG-S	NAO DET.	-0,500	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
H-S	100,000	150,000	150,000	150,000	100,000	100,000	100,000	150,000	100,000	100,000
BA-S	1500,000	1000,000	700,000	700,000	500,000	500,000	500,000	700,000	500,000	1000,000
BE-S	5,000	2,000	2,000	2,000	5,000	1,000	2,000	2,000	5,000	3,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
BD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CC-S	5,000	20,000	5,000	5,000	-5,000	-5,000	5,000	-5,000	30,000	20,000
CR-S	100,000	100,000	200,000	70,000	15,000	20,000	20,000	70,000	50,000	20,000
CU-S	20,000	50,000	20,000	30,000	10,000	7,000	5,000	7,000	10,000	20,000
DA-S	100,000	150,000	100,000	70,000	150,000	100,000	100,000	70,000	200,000	150,000
MD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	5,000	NAC DET.	NAO DET.	-5,000
ND-S	15,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000
NI-S	10,000	20,000	20,000	7,000	-5,000	-5,000	-5,000	-5,000	5,000	5,000
PE-S	100,000	300,000	150,000	300,000	200,000	100,000	150,000	300,000	70,000	200,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SC-S	5,000	10,000	10,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
SN-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	10,000	NAC DET.	-10,000
SR-S	100,000	100,000	100,000	100,000	100,000	100,000	150,000	100,000	150,000	150,000
V-S	50,000	150,000	100,000	50,000	30,000	30,000	20,000	20,000	20,000	30,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	15,000	30,000	15,000	10,000	15,000	15,000	15,000	20,000	20,000	20,000
ZH-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
ZR-S	500,000	1000,000	700,000	700,000	500,000	500,000	300,000	300,000	300,000	700,000
CU-AA	5,000	15,000	10,000	10,000	5,000	5,000	5,000	5,000	5,000	5,000
PB-AA	20,000	35,000	30,000	30,000	40,000	15,000	25,000	25,000	20,000	25,000
ZV-AA	15,000	25,000	20,000	15,000	15,000	10,000	15,000	10,000	35,000	40,000
AG-AA										
CO-AA	-5,000	10,000	-5,000	-5,000	NAO DET.	NAC DET.	NAC DET.	NAO DET.	20,000	10,000
VI-AA	10,000	10,000	5,000	5,000	5,000	-5,000	5,000	5,000	5,000	5,000
HI-AA										
CC-AA										
TE-AA										
AU-AA										
NA-AA %										
<-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NUM. CAMPO CXCUC- CR-AA SE-AA FC-AA SE-AA MC-AA N-AA	HBC528 JE0392	HBC529 JE0394	HBC530 JEG396	HBC531 JE0397	HBC532 JE0399	HBC533 JE0400	HBC534 JE0402	HBC535 JE0404	HBC536 JE0405	HBC537 JE0407
	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AR-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SP-COL										
CXCUC-COL										
MET PES										
CC-CCL										
MC-CCL										
N-CCL										
P-CCL										
SE-COL										
U-COL										
FE-AA	3,700	1,500	1,400	0,570	0,620	1,100	0,600	1,100	2,100	1,800
MN-AA	25,000	170,000	30,000	25,000	25,000	20,000	45,000	35,000	610,000	510,000

ARQUIVO GERAL-CC PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBC538 JEO409	HBC539 JEO410	HBC540 JEC411	HBC541 JEO413	HBC542 JEO415	HBC543 JEC417	HBC544 JEO419	HBC545 JEO420	HBC546 JEC421	HBC547 JEO422
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	32C	32C	32C	32C	32C	32C	32C	32C	32C	32C
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76
LATITUDE	10 28 14 S	10 28 00 S	10 28 07 S	10 27 05 S	10 27 02 S	10 27 39 S	10 27 43 S	10 23 17 S	10 23 18 S	10 23 19 S
LONGITUDE	40 23 51	40 23 18	40 23 13	40 22 52	40 22 51	40 22 33	40 22 35	40 24 12	40 24 11	40 25 33
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	A	A	B	B	B	B	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	B	A	A	B	B	B	B	B	B	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTMP.										
TIPO ALTER.										
TIPO MINEF.										
DEP. CCCC.										
LARGURA RIO	2			2	2	2	2		1	2
PROFUND. RIO	0,5			0,3	0,5	0,4	0,5			
VELOC. CORR.	1			3	3	4	3			
NIVEL. AGUA	2	0	0	2	2	3	2			0
AREA DRENAG.	1	1	1	1	2	2	2	1	1	1
TURB. AGUA	1			1	2	1	1			
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR. AGUA	A			I	I	I	I			
GRAU ARRED.										
VCL. CRIGIN.										
PFSC CONC.										
GRANULOMET.										
TEXT. SEDIM.	24211	2512	1333	14221	2422	2521	14221	1333	1333	1423
COR. SEC./SL.	C	C	D	C	C	C	C	D	D	C
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

VLM. LAB.	HBC 538	HBC 539	HBC 540	HBC 541	HBC 542	HBC 543	HBC 544	HBC 545	HBC 546	HBC 547
VUM. CAMPO	JEO409	JE 0410	JEO411	JEO413	JE 0415	JEO417	JE0419	JE C420	JEO421	JEO422
AME. BICTICO										

PARÂMETROS ANALÍTICOS DE CAMPO

EF

PF

METAL TOTAL

C/CIF. LIVRE

PARÂMETROS ANALÍTICOS

	A	A	A	A	A	A	A	A	A	A
FE-S %	2,000	1,500	1,000	5,000	1,500	1,500	1,500	1,500	2,000	1,500
MG-S %	0,100	0,100	0,100	0,150	0,100	0,150	0,200	0,200	0,300	0,150
CA-S %	0,200	0,100	0,200	0,200	0,100	0,070	0,200	0,050	0,070	0,100
TI-S %	0,500	+1,000	-1,000	0,700	+1,000	1,000	+1,000	0,300	0,300	0,500
MM-S	1500,000	700,000	200,000	1000,000	500,000	700,000	+5000,000	100,000	70,000	100,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
E-S	100,000	150,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	70,000
BA-S	700,000	500,000	700,000	700,000	500,000	500,000	700,000	300,000	200,000	300,000
BF-S	1,500	1,000	-1,000	5,000	1,000	2,000	2,000	5,000	5,000	5,000
HI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	5,000	5,000	-5,000	7,000	5,000	-5,000	20,000	-5,000	-5,000	-5,000
CR-S	20,000	100,000	30,000	10,000	30,000	15,000	20,000	10,000	20,000	15,000
CL-S	10,000	10,000	10,000	10,000	50,000	20,000	20,000	7,000	7,000	15,000
LA-S	50,000	200,000	70,000	150,000	150,000	100,000	100,000	100,000	150,000	30,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
NB-S	15,000	30,000	15,000	15,000	20,000	15,000	15,000	15,000	15,000	10,000
NI-S	NAO DET.	NAO DET.	NAO DET.	5,000	-5,000	-5,000	5,000	5,000	10,000	5,000
PR-S	70,000	70,000	70,000	200,000	70,000	150,000	70,000	150,000	150,000	100,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	NAO DET.	NAO DET.	NAO DET.	5,000	NAO DET.	NAO DET.	NAO DET.	-5,000	5,000	-5,000
SA-S	NAO DET.	NAO DET.	NAO DET.	-10,000	NAO DET.	-10,000	NAO DET.	10,000	10,000	-10,000
SR-S	100,000	100,000	150,000	100,000	100,000	100,000	100,000	-100,000	-100,000	100,000
V-S	15,000	10,000	10,000	30,000	20,000	30,000	30,000	30,000	30,000	30,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	50,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	-10,000	20,000	15,000	20,000	10,000	-10,000	10,000	15,000	15,000	10,000
ZH-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	300,000	700,000	700,000	500,000	700,000	700,000	500,000	500,000	200,000	200,000
CU-AA	-5,000	-5,000	5,000	5,000	-5,000	5,000	5,000	5,000	5,000	5,000
PH-AA	10,000	10,000	10,000	25,000	10,000	15,000	15,000	35,000	40,000	20,000
ZH-AA	10,000	10,000	15,000	35,000	10,000	20,000	25,000	15,000	20,000	10,000
AG-AA										
CC-AA	-5,000	-5,000	NAO DET.	5,000	-5,000	-5,000	10,000	NAO DET.	-5,000	NAO DET.
NI-AA	-5,000	-5,000	-5,000	5,000	-5,000	-5,000	5,000	5,000	10,000	5,000
HI-AA										
CE-AA										
TE-AA										
AU-AA										
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO CXCU-AA CX-AA SE-AA HG-AA SB-AA MO-AA W-AA	HBC538 JEO409	HBC539 JEO410	HBC540 JEO411	HBC541 JEO413	HBC542 JEO415	HBC543 JEO417	HBC544 JEO419	HBC545 JEO420	HBC546 JEO421	HBC547 JEO422
	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-COL										
CXCU-COL										
MET PES										
CO-CCL										
MO-COL										
W-COL										
P-CCL										
SE-COL										
U-CCL										
FF-AA	0,790	0,270	0,200	1,300	0,580	0,600	0,730	0,750	1,000	0,550
MN-AA	730,000	250,000	130,000	430,000	190,000	220,000	2100,000	35,000	30,000	30,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBC546	HBC549	HBC550	HBC551	HBC552	HBC553	HBC554	HBC555	HBC556	HBC557
NUM. CAMPO	JEC423	JEC424	JEC425	JEC426	JEC428	JEC430	JEC432	JEC434	JEC435	JEC436
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76
LATITUDE	10 23 09 S	10 24 21 S	10 24 24 S	10 24 50 S	10 24 49 S	10 24 17 S	10 24 12 S	10 22 33 S	10 23 23 S	10 23 28 S
LONGITUDE	40 25 32	40 24 31	40 23 49	40 23 17	40 23 17	40 24 12	40 24 08	40 28 13	40 25 00	40 29 01
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPC AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.										
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPC VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	B	B	B	B	B	B	B	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTAB.										
MATRIZ PED.										
GRUO INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEF. CCCC.										
LARGURA RIO	2	2	2	2	2	2	2	2	2	2
PROFUND. RIO										
VELCC. CORR.										
NIVEL AGLA	0	0	0	0	0	0	0	0	0	0
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGLA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
CCR AGLA										
GRAU AFREC.										
VCL. CRICIN.										
PESO CENC.										
GRANULOMET.										
TEXT. SECM.	13222	14122	14221		13222	1333	13122	1333	1423	1333
COR SEC./SL.	C	C	C	D	D	C	C	C	D	D
HORIZ. SOLO										
TIPC SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC548	HBC549	HBC550	HBC551	HBC552	HBC553	HBC554	HBC555	HBC556	HBC557
NUM. CAMPO	JE0423	JE0424	JE0425	JE0426	JE0428	JE0430	JE0432	JE0434	JE0435	JE0436
AME. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH	A	A	A	A	A	A	A	E	E	E
PH										
MPTAL TOTAL										
CODIF. LIVRE										

PARAMETROS ANALITICOS

FE-S %	1,500	2,000	2,000	2,000	1,000	1,500	10,000	5,000	5,000	5,000
MG-S %	0,150	0,300	0,150	0,500	0,200	0,200	0,200	0,300	0,200	0,300
CA-S %	0,100	0,200	0,070	0,150	0,100	0,150	0,100	0,100	0,070	0,150
TI-S %	0,500	1,000	0,500	0,300	0,300	0,500	0,200	0,700	1,000	1,000
PN-S	100,000	200,000	100,000	200,000	100,000	300,000	700,000	150,000	100,000	500,000
AG-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AS-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AL-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
E-S	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	150,000
BA-S	300,000	300,000	300,000	300,000	300,000	500,000	500,000	100,000	200,000	200,000
BE-S	3,000	5,000	2,000	5,000	3,000	2,000	5,000	-1,000	-1,000	1,500
BI-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CO-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CU-S	-5,000	5,000	-5,000	5,000	-5,000	5,000	7,000	-5,000	-5,000	-5,000
CR-S	15,000	20,000	15,000	15,000	10,000	10,000	15,000	100,000	100,000	70,000
CU-S	7,000	20,000	15,000	10,000	7,000	10,000	7,000	50,000	50,000	50,000
EA-S	100,000	150,000	150,000	200,000	100,000	100,000	150,000	50,000	50,000	50,000
MD-S	-5,000	5,000	-5,000	-5,000	-5,000	-5,000	NAD DET.	-5,000	5,000	5,000
NE-S	15,000	15,000	20,000	20,000	15,000	15,000	15,000	10,000	10,000	15,000
NI-S	5,000	15,000	-5,000	5,000	-5,000	5,000	5,000	20,000	15,000	20,000
PB-S	100,000	70,000	100,000	150,000	100,000	100,000	100,000	150,000	70,000	100,000
SP-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
SC-S	5,000	7,000	-5,000	5,000	-5,000	-5,000	5,000	10,000	10,000	15,000
ST-S	-10,000	-10,000	-10,000	10,000	-10,000	-10,000	10,000	-10,000	NAD DET.	NAD DET.
SP-S	-100,000	-100,000	100,000	100,000	100,000	100,000	-100,000	-100,000	100,000	100,000
V-S	30,000	100,000	30,000	30,000	30,000	30,000	30,000	100,000	200,000	200,000
W-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
Y-S	20,000	20,000	20,000	20,000	30,000	20,000	15,000	10,000	15,000	15,000
ZH-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
ZR-S	300,000	500,000	500,000	-500,000	-500,000	700,000	300,000	300,000	300,000	300,000
CU-AA	5,000	10,000	-5,000	5,000	-5,000	5,000	5,000	15,000	15,000	20,000
PH-AA	30,000	25,000	25,000	25,000	20,000	15,000	30,000	15,000	20,000	20,000
ZN-AA	15,000	25,000	15,000	20,000	15,000	20,000	20,000	30,000	20,000	30,000
AG-AA										
CU-AA	-5,000	-5,000	NAD DET.	-5,000	-5,000	-5,000	10,000	NAD DET.	NAD DET.	NAD DET.
NI-AA	5,000	5,000	5,000	5,000	5,000	5,000	10,000	10,000	5,000	5,000
RI-AA										
CC-AA										
TE-AA										
AI-AA										
NA-AA										
X-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMFO CXCJ-AA CR-AA SE-AA FC-AA SH-AA MO-AA W-AA	HBC548 JEO423	HBC549 JEO424	HBC550 JEO425	HBC551 JEO426	HBC552 JEO428	HBC553 JEO430	HBC554 JEO432	HBC555 JEO434	HBC556 JEO435	HBC557 JEO436
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SE-CCL										
CXCJ-CCL										
MET PES										
CU-CCL										
MO-CCL										
W-CCL										
P-CCL										
SE-CCL										
U-CCL										
FE-AA	0,680	1,100	0,830	0,930	0,500	0,680	4,900	2,500	2,100	2,300
MN-AA	30,000	65,000	25,000	90,000	20,000	130,000	300,000	140,000	65,000	160,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBC558 JE0438	HBC559 JE0439	HBC560 JEC441	HBC561 JE0442	HBC562 JE0444	HBC563 JM0001	HBC564 JM0002	HBC565 JM0004	HBC566 JM0005	HBC567 JM0007
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N
BASE CART.						E	E	E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	01/76	01/76	01/76	01/76	01/76	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 22 21 S	10 22 59 S	10 29 18 S	10 29 20 S	10 29 50 S	10 33 51 S	10 33 35 S	10 32 07 S	10 35 22 S	10 34 36 S
LONGITUDE	40 29 23	40 29 59	40 25 15	40 25 18	40 24 58	40 16 41	40 17 12	40 16 23	40 16 42	40 15 44
ARCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	A	B	A	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
RECHA REC.						C	C	C	C	C
ID. GEOLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	B	B	B	B	B	C	B	C	A
ALTITUDE										
PROF. AMOST.									C,30	
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEF. CCCC.										
LARGURA RIO	2		2	2		1	1	1	4	
PROFUND. RIO						0,3	0,3	0,3	0,5	
VELOC. CORR.						0	1	1	1	
NIVEL AGUA	0	0	0	0	0	1	1	1	2	0
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TUBE. AGUA						3	3	2	3	
PCS. COLETA	C	C	C	C	C	C	C	C	C	C
COR. AGUA						C	C	C	1	
GRAU ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	13132	1333	13231	1333	1333	271	2161	5221	721	532
COR. SEC./SL.	C	0	0	0	0	0				1
HORIZ. SCLC										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC558	HBC559	HBC560	HBC561	HBC562	HBC563	HBC564	HBC565	HBC566	HBC567
NUM. CAMPO	JEO438	JE0439	JEC441	JE0442	JE0444	JM0001	JM0002	JM0004	JM0005	JM0007
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH						6,0	5,5	5,5	5,5	
METAL TOTAL										
COEF. LIVRE	E	E	A	A	A	A	C	C	A	A

PARAMETROS ANALITICOS

FE-S	5,000	5,000	10,000	7,000	7,000	10,000	15,000	10,000	3,000	5,000
MG-S	0,200	0,500	0,300	0,150	0,200	0,700	0,200	0,150	0,500	0,200
CA-S	-0,050	0,300	0,150	0,100	0,100	0,200	0,150	0,070	0,100	0,300
TI-S	0,700	1,000	0,300	0,300	0,500	+1,000	+1,000	+1,000	+1,000	0,700
MN-S	50,000	+5000,000	70,000	20,000	100,000	2000,000	700,000	1000,000	1000,000	1000,000
AG-S	NAO DET.	0,500	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
B-S	100,000	200,000	70,000	70,000	150,000	200,000	150,000	150,000	300,000	150,000
BA-S	150,000	200,000	500,000	500,000	500,000	300,000	150,000	100,000	150,000	500,000
BE-S	-1,000	2,000	2,000	1,500	2,000	1,000	-1,000	1,000	1,000	1,500
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	-5,000	20,000	-5,000	-5,000	-5,000	20,000	15,000	7,000	10,000	7,000
CR-S	100,000	70,000	100,000	70,000	100,000	700,000	200,000	300,000	5000,000	700,000
CU-S	50,000	100,000	20,000	7,000	10,000	70,000	100,000	50,000	20,000	20,000
LA-S	70,000	70,000	100,000	70,000	100,000	50,000	50,000	20,000	50,000	70,000
MO-S	5,000	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	NAC DET.
NB-S	15,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000	10,000	15,000
NI-S	20,000	50,000	5,000	-5,000	5,000	100,000	70,000	50,000	200,000	50,000
PH-S	150,000	300,000	100,000	30,000	100,000	20,000	20,000	10,000	10,000	50,000
SF-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
SC-S	15,000	15,000	-5,000	-5,000	5,000	20,000	30,000	20,000	10,000	10,000
SH-S	-10,000	-10,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
SR-S	100,000	-100,000	100,000	-100,000	100,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.	100,000
V-S	200,000	200,000	50,000	30,000	30,000	200,000	200,000	200,000	70,000	100,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	15,000	50,000	10,000	-10,000	10,000	30,000	50,000	30,000	20,000	20,000
ZN-S	NAC DET.	200,000	NAO DET.	NAC DET.	NAC DET.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	NAC DET.
ZR-S	200,000	300,000	500,000	200,000	500,000	700,000	700,000	500,000	1000,000	500,000
CU-AA	15,000	45,000	5,000	5,000	5,000	30,000	35,000	35,000	15,000	20,000
PR-AA	20,000	95,000	15,000	15,000	20,000	10,000	10,000	10,000	5,000	10,000
ZU-AA	20,000	85,000	5,000	10,000	15,000	35,000	40,000	30,000	20,000	25,000
AG-AA										
CO-AA	NAC DET.	20,000	-5,000	-5,000	-5,000	10,000	10,000	10,000	10,000	5,000
HI-AA	5,000	30,000	5,000	5,000	5,000	40,000	25,000	20,000	100,000	30,000
BI-AA										
CC-AA										
TE-AA										
AJ-AA										
ND-AA										
K-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMFO CXCU-AA CR-AA SE-AA FG-AA SE-AA MO-AA W-AA	HBC558 JE0438	HBC559 JE0439	HBC560 JE0441	HBC561 JE0442	HBC562 JE0444	HBC563 JM0001	HBC564 JM0002	HBC565 JM0004	HBC566 JM0005	HBC567 JM0007
						NAO DET.	NAO DET.		NAO DET.	NAO DET.
AS-CCL	-10,000	10,000	-10,000	-10,000	-10,000	10,000	10,000	10,000	-10,000	-10,000
SP-COL										
CXCU-CCL										
MET PES										
CC-COL										
MO-CCL										
W-CCL										
P-CCL										
SE-COL										
U-COL										
FF-AA	3,000	2,800	4,700	3,600	3,500	4,000	6,000	5,500	2,000	2,500
MN-AA	30,000	2800,000	15,000	25,000	25,000	730,000	260,000	260,000	210,000	320,000

ARQUIVO GERAL - CC PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC568	HBC569	HBC570	HBC571	HBC572	HBC573	HBC574	HBC575	HBC576	HBC577
NUM. CAMPO	JM0008	JM0010	JM0012	JM0013	JM0015	JM0017	JM0020	JM0022	JFCC24	JM0025
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 N	B IV 1 N	E IV 1 N	B IV 1 N	B IV 1 N	E IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N
BASE CART.	E	E	E	E	E	E	E	E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 34 22 S	10 30 22 S	10 31 55 S	10 32 00 S	10 32 27 S	10 32 10 S	10 32 23 S	10 33 12 S	10 32 44 S	10 31 20 S
LONGITUDE	40 16 17	40 18 53	40 19 04	40 19 15	40 19 35	40 19 40	40 18 28	40 19 17	40 18 09	40 17 15
ACESSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
GREENAEA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
FUCHA REG.	C	C	C	C	C	C	C	C	C	C
IC. GEOLÓG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	B	B	B	A	B
SIT. TOPOG.	A	A	A	A	B	B	B	B	A	B
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE										
PREF. AMOST.	0,20	0,20	0,20	0,20	0,10	0,10	0,30	0,20	0,20	0,20
FORMA ICNEA										
SIT. ESTRUT.										
MATRIZ PREF.										
GRUPO INTIMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCC.										
LARGURA RIO	4	2	1	2	1	2	1	1	1	2
PROFUND. RIO	0,6	0,3	0,3	0,4	0,4	0,3	0,4	0,4	0,5	0,6
VELOC. CORR.	2	2	2	2	3	1	1	1	1	2
NIVEL AGUA	2	1	1	2	1	1	1	1	1	2
AREA DEENAG.	1	1	1	1	1	1	1	2	1	1
TUBE. AGUA	3	2	1	1	1	1	1	1	1	1
PUS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	C	D	A	A	A	A	C	D	B	A
GRAL AFREC.										
VCL. OFICIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	532	2611	2251	532	3241	622	12151	325	325	2431
COR SEC./SL.	C	D	C	C	C	C	C	C	C	B
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AHE. BIOTICO	HBC568 JM0008	HBC569 JM0010	HBC570 JM0012	HBC571 JM0013	HBC572 JM0015	HBC573 JM0017	HBC574 JM0020	HBC575 JM0022	HBC576 JM0024	HBC577 JM0025
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH	6,0	5,0	5,0	5,5	5,5	5,0	5,5	5,5	5,5	5,5
METAL TOTAL										
COCIF. LIVRE	A	A	B	B	B	B	C	C	C	C
PARAMETROS ANALITICOS										
FE-S %	3,000	1,500	2,000	1,500	5,000	2,000	10,000	10,000	7,000	7,000
MG-S %	0,100	0,200	0,100	0,070	0,070	0,150	0,150	0,150	0,150	0,100
CA-S %	0,070	-0,050	-0,050	0,050	0,050	0,050	0,050	-0,050	0,070	0,050
TI-S %	1,000	0,500	1,000	1,000	1,000	1,000	1,000	+1,000	1,000	1,000
MN-S	1000,000	150,000	300,000	200,000	300,000	300,000	1000,000	1500,000	700,000	2000,000
AG-S	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.
AS-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.
AU-S	NAD DET.	NAC DET.	NAC DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.	NAC DET.	NAD DET.
B-S	500,000	500,000	500,000	300,000	200,000	500,000	200,000	200,000	200,000	150,000
BA-S	100,000	300,000	70,000	70,000	150,000	100,000	200,000	200,000	200,000	200,000
BE-S	2,000	5,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
BI-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAC DET.	NAC DET.
CC-S	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.
CD-S	10,000	-5,000	5,000	5,000	10,000	7,000	10,000	20,000	10,000	10,000
CE-S	+5000,000	1000,000	1000,000	300,000	300,000	500,000	300,000	500,000	500,000	200,000
CU-S	5,000	20,000	20,000	10,000	20,000	20,000	70,000	100,000	70,000	30,000
LA-S	20,000	50,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	-20,000
MU-S	NAD DET.	-5,000	NAC DET.	NAC DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	-5,000	NAC DET.
NB-S	10,000	15,000	15,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
NI-S	70,000	50,000	50,000	20,000	50,000	50,000	50,000	70,000	70,000	50,000
PF-S	-10,000	70,000	NAD DET.	NAC DET.	NAD DET.	NAD DET.	-10,000	-10,000	-10,000	NAC DET.
SE-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.
SC-S	-5,000	5,000	15,000	7,000	10,000	10,000	20,000	20,000	15,000	7,000
SN-S	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.	NAC DET.	NAD DET.	NAC DET.	NAC DET.
SR-S	NAC DET.	-100,000	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.
V-S	50,000	50,000	100,000	70,000	100,000	70,000	100,000	150,000	150,000	100,000
W-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAC DET.
Y-S	-10,000	10,000	15,000	15,000	10,000	10,000	15,000	20,000	20,000	10,000
ZN-S	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.	NAC DET.
ZR-S	700,000	300,000	700,000	500,000	500,000	500,000	200,000	200,000	500,000	500,000
CU-AA	5,000	10,000	15,000	10,000	20,000	20,000	40,000	55,000	35,000	25,000
PE-AA	-5,000	20,000	-5,000	-5,000	-5,000	-5,000	5,000	5,000	5,000	-5,000
ZN-AA	15,000	10,000	10,000	5,000	15,000	10,000	25,000	30,000	20,000	15,000
AG-AA										
CC-AA	5,000	-5,000	-5,000	-5,000	10,000	5,000	10,000	15,000	10,000	10,000
NI-AA	25,000	15,000	25,000	15,000	25,000	25,000	30,000	50,000	35,000	25,000
BI-AA										
CD-AA										
TE-AA										
AU-AA										
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCU-AA CR-AA SE-AA HG-AA SH-AA MO-AA W-AA AS-CCL SE-CCL CXCU-CCL MET PES CO-CCL MO-COL W-COL P-COL SE-CCL U-CCL FE-AA MN-AA	HBC568 JM0008	HBC569 JM0010	FBC570 JM0012	HBC571 JM0013	FBC572 JM0015	FBC573 JM0017	FBC574 JM0020	HBC575 JMCC22	FBC576 JM0024	HBC577 JM0025
	NAC DET.	NAO DET.	NAO DET.	NAC DET.		NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	10,000	-10,000
	1,100	0,700	2,200	1,300	3,000	2,200	8,400	7,400	5,200	4,200
	150,000	20,000	30,000	35,000	110,000	70,000	270,000	520,000	200,000	700,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC578	HBC579	HBC580	HBC581	HBC582	HBC583	HBC584	HBC585	HBC586	HBC587
NUM. CAMPO	JM0027	JM0029	JM0030	JM0032	JM0034	JM0036	JM0037	JM0044	JM0045	JM0046
C. CLSTJ	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N
BASE CART.	E	E	E	E	E	E	E	E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 36 40 S	10 36 08 S	10 37 04 S	10 37 09 S	10 36 43 S	10 36 45 S	10 35 35 S	10 32 05 S	10 32 53 S	10 31 55 S
LONGITUDE	40 16 12	40 17 11	40 17 24	40 17 10	40 18 26	40 18 58	40 19 08	40 15 38	40 15 04	40 21 05
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0500	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	C	C	C	C	C	C	C	C	C	C
IC. CEELOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	B	A	C	B	C	C	C	C	B	C
ALTITUDE										
PROF. AMOST.	0,20	0,20	0,20	0,20	0,20	0,20	0,20	0,20	0,20	0,30
FORMA IGREA										
SIT. ESTFUT.										
MATRIZ PRED.										
GRAU INTERR.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LAGUNA RIO	1	1	5	1	5	5	1	1	1	1
PROFUND. RIC		0,3	0,8	0,3	0,8	0,6	0,4	0,2	0,3	0,4
VELOC. CORR.		1	1	0	2	1	1	1	0	2
NIVEL AGUA	C	1	2	1	2	1	1	1	1	2
AREA ERENAG.	1	1	1	1	1	1	1	1	1	1
TURE. AGUA		1	1	1	1	1	1	1	0	1
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA		C	A	D	B	C	C	A	C	I
GRAU ABRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	15211	2251	532	622	6211	631	5221	5221	4231	5221
COR SEC./SL.	C		C		A	C	C	C	C	C
HORIZ. SOLE										
TIPO SOLE										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO ARE. BIOTICO	HBC578 JMO027	HBC579 JMO029	HBC580 JMO030	HBC581 JMO032	HBC582 JMO034	HBC583 JMO036	HBC584 JMO037	HBC585 JMO044	HBC586 JMO045	HBC587 JMO046
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH		6,0	5,0	6,5	5,5	5,5	5,5	5,5	5,0	6,0
METAL TOTAL										
COEF. LIVRE	A	A	A	A	A	A	C	A	A	A
PARAMETROS ANALITICOS										
FE-S %	5,000	7,000	2,000	3,000	1,000	1,000	15,000	0,700	1,500	15,000
HG-S %	0,200	0,150	0,070	0,150	0,070	0,070	0,200	0,030	0,200	7,000
CA-S %	0,100	0,200	0,050	0,100	0,050	0,050	0,100	-0,050	0,200	0,150
TI-S %	0,500	1,000	1,000	1,000	0,700	0,700	1,000	0,200	0,700	0,150
MN-S	700,000	1000,000	500,000	700,000	150,000	200,000	5000,000	100,000	200,000	1000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
AL-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
P-S	500,000	150,000	150,000	500,000	150,000	150,000	200,000	100,000	70,000	-10,000
BA-S	300,000	500,000	100,000	200,000	70,000	50,000	200,000	100,000	700,000	150,000
FE-S	1,000	1,000	-1,000	-1,000	NAO DET.	NAO DET.	-1,000	-1,000	1,000	-1,000
RI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	10,000	7,000	5,000	10,000	5,000	-5,000	20,000	-5,000	7,000	INTERFER.
CR-S	200,000	200,000	300,000	2000,000	100,000	100,000	200,000	150,000	150,000	+5000,000
CC-S	7,000	20,000	7,000	7,000	5,000	5,000	100,000	-5,000	10,000	7,000
LA-S	50,000	70,000	20,000	20,000	-20,000	-20,000	20,000	70,000	50,000	NAO DET.
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NI-S	10,000	15,000	10,000	10,000	10,000	10,000	15,000	-10,000	10,000	-10,000
NI-S	30,000	30,000	20,000	100,000	15,000	15,000	70,000	5,000	50,000	5000,000
PA-S	70,000	30,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	20,000	-10,000	70,000	-10,000
SP-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	15,000	10,000	5,000	-5,000	-5,000	NAO DET.	20,000	NAO DET.	10,000	15,000
SH-S	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	NAO DET.	NAO DET.	NAC DET.
SR-S	-100,000	-100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	100,000	NAO DET.
V-S	70,000	100,000	70,000	70,000	50,000	30,000	200,000	20,000	50,000	70,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
Y-S	20,000	30,000	10,000	20,000	-10,000	-10,000	50,000	20,000	20,000	20,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
ZR-S	500,000	700,000	500,000	1000,000	200,000	500,000	500,000	700,000	200,000	100,000
CU-AA	5,000	15,000	10,000	10,000	5,000	5,000	40,000	-5,000	10,000	15,000
PB-AA	20,000	10,000	-5,000	-5,000	-5,000	-5,000	10,000	-5,000	10,000	-5,000
ZN-AA	35,000	30,000	10,000	15,000	5,000	5,000	35,000	5,000	15,000	60,000
AG-AA										
CO-AA	15,000	5,000	-5,000	5,000	5,000	-5,000	20,000	NAO DET.	-5,000	120,000
NI-AA	5,000	15,000	10,000	10,000	5,000	5,000	40,000	-5,000	10,000	+1000,000
BT-AA										
CC-AA										
TE-AA										
AD-AA										
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NOM. CAMPO CXCU-AA CR-AA SE-AA PC-AA SP-AA MC-AA W-AA	HBC578 JM0027	HBC579 JM0029	HBC580 JM0030	HBC581 JM0032	HBC582 JM0034	HBC583 JM0036	HBC584 JM0037	HBC585 JM0044	HBC586 JM0045	HBC587 JM0046
	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.				NAO DET.
AS-COL	10,000	-10,000	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	-10,000	-10,000
SB-COL										
CXCU-COL										
MET PES										
CO-COL										
MC-COL										
W-CCL										
P-CCL										
SE-COL										
U-COL										
FF-AA	3,400	3,200	1,500	1,400	0,800	0,800	8,200	0,200	0,700	5,400
MN-AA	300,000	390,000	85,000	290,000	65,000	55,000	1200,000	30,000	45,000	1400,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC588	HBC589	HBC590	HBC591	HBC592	HBC593	HBC594	HBC595	HBC596	HBC597
NJM. CAMPO	JM0047	JM0049	JM0051	JM0052	JM0053	JM0054	JM0056	JM0057	JM0058	JM0060
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N
BASE CART.	E	E	E	E	E	E	E	E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 32 45 S	10 30 42 S	10 30 34 S	10 30 43 S	10 33 44 S	10 35 56 S	10 34 51 S	10 35 06 S	10 34 23 S	10 34 06 S
LONGITUDE	40 22 23	40 20 44	40 21 31	40 21 49	40 17 42	40 20 47	40 20 17	40 21 30	40 21 03	40 22 12
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
POCHA REG.	C	C	C	C	C	C	C	C	C	C
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE										
PROF. AMOST.	0,20	0,20	0,30	0,20		0,20	0,20	0,30	0,30	0,20
FORMA IGNEA										
SIT. ESTAB.										
MATRIZ PRED.										
GRAU INTENS.										
TIPO ALTER.										
TIPO MINER.										
DEP. COCCR.										
LARGURA RIO	1	1	1	1		2	1	2	3	1
PROFUND. RIO	0,4	0,3	0,3	0,3		0,4	0,4	0,4	0,5	0,3
VELOC. CORR.	1	1	1	1		1	1	1	1	1
NIVEL AGUA	1	1	1	1	0	1	1	1	1	1
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA	1	1	1	1		1	1	1	1	1
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	A	A	A		A	A	A	A	A
GRAU ARREC.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	5221	5221	5221	4221	3331	5221	5221	5221	14221	523
COR SEC./SL.	C	D	D			C	C	C	C	C
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBC588 JM0047	HBC589 JM0049	HBC590 JMCC51	HBC591 JM0052	HBC592 JM0053	HBC593 JM0054	HBC594 JM0056	HBC595 JM0057	HBC596 JMCC58	HBC597 JM0060
PARAMETROS ANALITICOS DE CAMPO										
EP										
PH	5,5	6,0	6,0	5,0		5,5	5,5	5,5	5,5	5,5
METAL TOTAL COCIF. LIVRE	A	A	A	A	C	C	C	B	B	B
PARAMETROS ANALITICOS										
FE-S %	2,000	1,000	1,500	0,700	7,000	1,500	2,000	2,000	7,000	5,000
MG-S %	0,700	0,150	0,200	0,150	0,100	0,500	0,700	0,700	1,500	0,700
CA-S %	-0,050	0,100	0,150	0,070	0,100	0,200	0,200	0,150	1,500	0,500
TI-S %	0,700	0,300	0,150	0,150	1,000	0,300	0,200	0,300	0,500	0,300
NN-S	300,000	3000,000	3000,000	150,000	500,000	150,000	200,000	150,000	500,000	200,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	150,000	100,000	70,000	50,000	100,000	100,000	150,000	150,000	70,000	100,000
BA-S	30,000	300,000	700,000	300,000	100,000	70,000	100,000	70,000	150,000	100,000
BE-S	-1,000	1,500	1,500	1,500	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
BI-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CD-S	INTERFER.	7,000	7,000	-5,000	20,000	7,000	10,000	7,000	30,000	15,000
CR-S	+5000,000	700,000	3000,000	500,000	1000,000	150,000	100,000	150,000	300,000	150,000
CU-S	-5,000	-5,000	-5,000	-5,000	30,000	5,000	7,000	7,000	50,000	30,000
LA-S	20,000	30,000	30,000	30,000	20,000	20,000	20,000	20,000	20,000	20,000
MD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
NG-S	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	-10,000
NI-S	150,000	10,000	20,000	-10,000	50,000	30,000	20,000	30,000	100,000	70,000
PE-S	NAO DET.	70,000	70,000	70,000	30,000	NAO DET.	NAO DET.	NAO DET.	-10,000	-10,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	-5,000	NAO DET.	NAO DET.	-5,000	15,000	7,000	7,000	7,000	15,000	15,000
SM-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SR-S	NAO DET.	-100,000	100,000	100,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.	-100,000	NAC DET.
V-S	50,000	10,000	15,000	10,000	150,000	30,000	50,000	30,000	100,000	100,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	NAO DET.	10,000	NAO DET.	-10,000	30,000	15,000	10,000	10,000	20,000	15,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	150,000	200,000	50,000	150,000	300,000	700,000	200,000	300,000	200,000	200,000
CU-AA	5,000	5,000	5,000	5,000	25,000	10,000	10,000	15,000	30,000	25,000
PR-AA	-5,000	10,000	10,000	20,000	10,000	-5,000	-5,000	-5,000	5,000	5,000
ZN-AA	15,000	15,000	15,000	15,000	45,000	15,000	15,000	20,000	40,000	25,000
AG-AA										
CC-AA	5,000	-5,000	5,000	NAO DET.	10,000	5,000	10,000	5,000	25,000	15,000
NI-AA	75,000	10,000	15,000	5,000	20,000	20,000	20,000	25,000	70,000	45,000
BI-AA										
CC-AA										
TE-AA										
AU-AA										
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC588	HBC589	HBC590	HBC591	HBC592	HBC593	HBC594	HBC595	HBC596	HBC597
NUM. CAMPO	JM0047	JM0049	JM0051	JM0052	JM0053	JM0054	JM0056	JMCC57	JM0058	JM0060
CXCU-AA										
CR-AA										
SE-AA										
HG-AA										
SB-AA										
MO-AA			NAO DET.				NAO DET.			NAO DET.
W-AA										
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	10,000
SE-COL										
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
FE-AA	0,900	0,400	0,900	0,300	2,900	1,400	1,600	1,700	3,400	2,900
MN-AA	45,000	1100,000	1000,000	50,000	470,000	120,000	130,000	95,000	300,000	200,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC598	HBC599	HBC600	HBC601	HBC602	HBC603	HBC604	HBC605	HBC606	HBC607
NUM. CAMPO	JM0061	JM0062	JM0065	JM0067	JM0069	JM0070	JM0072	JM0074	JM0075	JM0076
C. CLUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLUSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N
BASE CART.	E	E	E	C	O	O	O	O	O	C
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 36 20 S	10 30 23 S	10 31 25 S	10 30 05 S	10 32 06 S	10 31 35 S	10 31 37 S	10 31 29 S	10 30 14 S	10 31 09 S
LONGITUDE	40 19 53	40 15 09	40 17 26	40 25 21	40 24 14	40 23 42	40 24 40	40 24 36	40 22 40	40 29 41
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
RTCHA REG.	C	C	C	C	C	C	C	C	C	C
IC. GEOLGG.										
MST. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	A	C	A	C	C	C	A
ALTITUDE										
PROF. AMOST.	0,20	0,20	0,20	0,20	0,20		0,20	0,20	0,30	
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ FREQ.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	3	1	2	2	1		1		1	
PROFUND. RIO	0,4	0,4	0,3		0,3		0,4		0,4	
VELOC. CORR.	1	1	1		1		1		1	
NIVEL AGUA	1	1	1	0	1	0	1		1	C
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA	1	1	1		1		1		1	
PBS. COLETA	C	C	C	C	C	C	C	C	C	C
COR. AGUA		I	A		I		A		A	
GRAU AFED.										
VOL. ORIGIN.										
PESC COAC.										
GRANULOMET.										
TEXT. SECIM.	5221	5221	523	5221	5221	5221	5221	5221	523	5221
COR SEC./SL.	C	C	C	C	C	C	C	C	C	C
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC598	HBC599	HBC600	HBC601	HBC602	HBC603	HBC604	HBC605	HBC606	HBC607
NUN. CAMPO	JM0061	JM0063	JM0065	JM0067	JM0069	JM0070	JM0072	JM0074	JM0075	JM0076
CXCU-AA										
CR-AA										
SF-AA										
FG-AA										
SB-AA										
MO-AA										
W-AA										
AS-CUL	-10,000	-10,000	10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-CUL										
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
FE-AA	0,700	2,200	4,600	0,400	5,700	0,100	0,100	0,300	0,500	0,300
MN-AA	35,000	760,000	800,000	30,000	1900,000	25,000	10,000	50,000	35,000	25,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAF.	HBC603	HBC609	HBC610	HBC611	HBC612	HBC613	HBC614	HBC615	HBC616	HBC617
NUM. CAMPO	JM0078	JM0079	JM0080	JM0082	JM0084	JM0085	JM0086	JM0088	JM0089	JM0091
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N
BASE CART.	0	0	0	0	0	0	0	0	0	0
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 31 04 S	10 32 01 S	10 31 49 S	10 34 10 S	10 34 52 S	10 32 20 S	10 32 46 S	10 32 46 S	10 32 52 S	10 33 16 S
LONGITUDE	40 28 50	40 28 49	40 28 39	40 27 54	40 27 17	40 26 17	40 26 58	40 26 02	40 28 18	40 28 48
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	C	C	C	C	C	C	C	C	C	C
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOLOGIA	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	D
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	C	C	A	A	A	A	A
ALTITUDE										
PROF. AMOST.				0,20	0,30	0,20	0,20	0,20	0,30	0,30
FORMA ICNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAD. INTENP.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCCR.										
LARGURA RIO				1	2		3	4		2
PROFUND. RIO				0,3	0,4					
VELOC. CORR.				1	1					
NIVEL AGLA	0	0	0	1	1	0	0	0	0	0
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURE. AGUA				1	1					
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGLA				A	A					
GRAD. ARRED.										
VCL. OFIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SFCIM.	5221	5221	5221	520	5221	433	5221	5221	5221	4321
COR SEC./SL.	C	C	C	C	C	D	A	C	C	D
HORIZ. SCLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. BIOTICO	HBC608 JM0078	HBC609 JM0079	HBC610 JM0080	HBC611 JM0082	HBC612 JM0084	HBC613 JM0085	HBC614 JM0086	HBC615 JM0088	HBC616 JM0089	HBC617 JM0091
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PARÂMETROS ANALITICOS DE CAMPO

EH				5,5	5,5		5,5			
PH										
METAL TOTAL										
CODIF. LIVRE	A	A	A	A	B	A	A	A	A	A

PARÂMETROS ANALITICOS

FE-S ?	0,500	2,000	1,500	3,000	10,000	1,500	2,000	7,000	1,500	1,000
MG-S ?	0,070	0,200	0,200	1,000	3,000	0,150	0,700	0,700	0,500	0,200
CA-S ?	0,050	0,500	0,500	0,150	0,150	0,050	1,000	1,500	0,700	0,300
TI-S ?	0,300	0,500	0,500	1,000	0,700	0,200	0,300	0,300	0,300	0,300
MN-S	70,000	200,000	200,000	700,000	1000,000	150,000	200,000	2000,000	700,000	300,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	30,000	30,000	30,000	100,000	70,000	30,000	50,000	50,000	30,000	30,000
BA-S	300,000	300,000	300,000	150,000	150,000	200,000	300,000	300,000	300,000	500,000
BE-S	-1,000	1,000	1,500	-1,000	NAO DET.	1,500	1,000	-1,000	1,500	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CF-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	-5,000	7,000	7,000	INTERFER.	INTERFER.	5,000	7,000	7,000	7,000	7,000
CR-S	200,000	200,000	300,000	5000,000	+5000,000	1500,000	500,000	700,000	200,000	70,000
CU-S	7,000	10,000	7,000	10,000	30,000	-5,000	10,000	15,000	7,000	30,000
LA-S	30,000	20,000	20,000	20,000	NAO DET.	20,000	20,000	-20,000	20,000	20,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	-5,000	NAO DET.
NB-S	-10,000	-10,000	-10,000	10,000	-10,000	10,000	-10,000	-10,000	10,000	-10,000
NI-S	-5,000	15,000	15,000	100,000	700,000	10,000	50,000	30,000	20,000	15,000
PB-S	70,000	50,000	30,000	-10,000	10,000	50,000	30,000	70,000	30,000	30,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	NAO DET.	-5,000	5,000	7,000	15,000	-5,000	5,000	-5,000	-5,000	-5,000
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	-100,000	-100,000	NAO DET.	NAO DET.	NAO DET.	200,000	300,000	100,000	150,000
V-S	-10,000	30,000	30,000	400,000	200,000	20,000	50,000	30,000	30,000	30,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	-10,000	10,000	-10,000	15,000	15,000	10,000	10,000	-10,000	-10,000	NAO DET.
ZH-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	300,000	700,000	700,000	300,000	300,000	300,000	150,000	200,000	500,000	150,000
CU-AA	-5,000	5,000	5,000	10,000	10,000	5,000	5,000	5,000	5,000	-5,000
PE-AA	5,000	10,000	10,000	-5,000	5,000	15,000	5,000	10,000	10,000	5,000
ZH-AA	-5,000	5,000	10,000	15,000	35,000	10,000	15,000	10,000	15,000	5,000
AG-AA										
CC-AA	NAO DET.	-5,000	-5,000	5,000	40,000	NAO DET.	5,000	10,000	5,000	-5,000
NI-AA	-5,000	5,000	-5,000	40,000	140,000	5,000	20,000	20,000	10,000	5,000
HI-AA										
CC-AA										
TE-AA										
AU-AA										
NA-AA ?										
K-AA ?										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO CXCL-AA CR-AA SE-AA HG-AA SE-AA MO-AA N-AA	HBC608 JM0078	HBC609 JM0079	HBC610 JM0080	HBC611 JM0082	HBC612 JM0084	HBC613 JM0085	HBC614 JM0086	HBC615 JM0088	HBC616 JM0089	HBC617 JM0091
			NAO DET.	NAO DET.	NAO DET.			NAO DET.		NAO DET.
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-COL										
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
N-COL										
P-COL										
SE-COL										
U-COL										
FE-AA	0,050	0,800	0,500	1,100	2,100	0,900	0,900	3,400	0,800	0,300
MN-AA	10,000	45,000	50,000	65,000	450,000	15,000	60,000	500,000	360,000	40,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HBC618	HBC619	HBC620	HBC621	HBC622	HBC623	HBC624	HBC625	HBC626	HBC627
NUM. LAB.	JM0092	JM0094	JM0098	JM0100	JM0101	JM0103	JM0105	JM0107	JM0109	JM0110
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CLSTO	320	320	320	320	320	320	320	320	320	320
S. CLSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PROFUNDIDADE	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N
BASE CART.	0	0	0	0	0	0	0	0	0	0
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 32 11 S	10 33 45 S	10 34 54 S	10 35 43 S	10 32 27 S	10 32 29 S	10 33 44 S	10 34 35 S	10 35 02 S	10 35 14 S
LONGITUDE	40 28 54	40 29 31	40 28 49	40 29 36	40 23 30	40 22 43	40 22 35	40 25 29	40 25 50	40 23 40
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

	HBC618	HBC619	HBC620	HBC621	HBC622	HBC623	HBC624	HBC625	HBC626	HBC627
CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
PONTE AMOST.	L	L	L	L	L	L	L	L	L	L
RUCHA REC.	C	C	C	C	C	C	C	C	C	C
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	D	D	D	D	D	D	D	D	D
SIT. GEOLG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	B	B	B	C	C	B
ALTITUDE										
PROF. AMOST.	0,30	0,20	0,20	0,20	0,20	0,20	0,30	0,20	0,20	0,20
FORMA IONEA										
SIT. ESTEIO.										
MATRIZ PED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEF. COCOR.										
LARGURA RIO	3			2	60	3	1	2	2	1
PROFUND. RIO						0,4	0,4			0,4
VELOC. CORR.					1	1	1	1	1	1
NIVEL AGUA	0	0	0	0	1	1	1	1	1	1
AREA DEFENAG.	1	1	1	1	1	1	1	1	1	1
TUPE. AGUA					1	1	1	1	1	1
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA					A	A	A	A	A	A
GRAU ARRED.										
VEL. CRIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	622	5221	2521	2341	4231	523	721	15121	25111	4231
CHR SEC./SL.	A	C	A	C	C	C	C	C	C	C
HORIZ. SCLT										
TIPO SCLT										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BICTICO	HBC618 JM0092	HBC619 JM0094	HBC620 JM0098	HBC621 JM0100	HBC622 JM0101	HBC623 JM0103	HBC624 JM0105	HBC625 JM0107	HBC626 JM0109	HBC627 JM0113
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TCTAL CODIF. LIVRE	A	A	B	C	A	A	B	B	B	B
					5,5		5,0	5,0	5,0	5,5

PARAMETROS ANALITICOS

FE-S %	1,500	0,700	1,000	1,500	5,000	0,700	1,500	0,500	0,700	0,700
MG-S %	0,300	0,200	0,100	0,150	0,500	0,100	0,070	0,030	0,050	0,050
CA-S %	0,700	1,000	0,150	0,150	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050
TI-S %	0,500	0,200	0,300	0,700	0,500	0,200	0,700	0,700	0,700	0,700
NN-S	300,000	200,000	150,000	300,000	300,000	70,000	70,000	50,000	100,000	150,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	70,000	50,000	30,000	100,000	100,000	70,000	150,000	70,000	150,000	150,000
BA-S	300,000	200,000	300,000	150,000	150,000	300,000	50,000	-20,000	-20,000	30,000
BE-S	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	7,000	5,000	5,000	7,000	INTERFER.	5,000	7,000	5,000	7,000	5,000
CR-S	300,000	70,000	300,000	200,000	+5000,000	1500,000	200,000	700,000	2000,000	700,000
CU-S	30,000	20,000	7,000	20,000	20,000	20,000	15,000	-5,000	7,000	7,000
LA-S	20,000	20,000	20,000	20,000	-20,000	20,000	20,000	20,000	20,000	20,000
MD-S	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	NAO DET.	-5,000	-5,000	-5,000	-5,000
ME-S	10,000	-10,000	-10,000	10,000	-10,000	-10,000	10,000	10,000	10,000	15,000
NI-S	20,000	15,000	5,000	30,000	500,000	50,000	30,000	10,000	15,000	30,000
PE-S	30,000	20,000	30,000	10,000	30,000	50,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	5,000	-5,000	NAO DET.	15,000	10,000	-5,000	7,000	NAO DET.	NAO DET.	-5,000
SH-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	200,000	150,000	100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	30,000	30,000	20,000	70,000	70,000	20,000	100,000	30,000	30,000	100,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	-10,000	-10,000	NAO DET.	20,000	15,000	-10,000	20,000	10,000	10,000	15,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	700,000	200,000	200,000	300,000	500,000	300,000	200,000	700,000	500,000	1000,000
CU-AA	-5,000	-5,000	-5,000	20,000	10,000	15,000	10,000	-5,000	-5,000	5,000
PE-AA	-5,000	-5,000	-5,000	10,000	10,000	5,000	-5,000	-5,000	-5,000	-5,000
ZN-AA	5,000	5,000	5,000	40,000	20,000	5,000	5,000	5,000	5,000	5,000
AG-AA										
CO-AA	-5,000	-5,000	-5,000	10,000	10,000	-5,000	-5,000	NAO DET.	NAO DET.	NAO DET.
NI-AA	5,000	-5,000	-5,000	15,000	130,000	20,000	15,000	5,000	5,000	20,000
BI-AA										
CC-AA										
TE-AA										
MI-AA										
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE.	HBC618	HBC619	HBC620	HBC621	HBC622	HBC623	HBC624	HBC625	HBC626	HBC627
NUM. CAMFO	JM0092	JM0094	JPCC58	JM0100	JM0101	JM0103	JM0105	JM0107	JM0109	JM0110
CXCU-AA										
CR-AA										
SE-AA										
HC-AA										
SE-AA										
MC-AA										
W-AA										
			NAO DET.			NAO DET.			NAO DET.	-2,000
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SE-COL										
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
FE-AA	0,300	0,300	0,400	1,400	2,700	0,400	1,500	0,400	0,200	0,300
MN-AA	45,000	75,000	20,000	300,000	130,000	10,000	10,000	5,000	5,000	-5,000

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC628	HBC629	HBC630	HBC631	HBC632	HBC633	HBC634	HBC635	HBC636	HBC637
NUM. CAMPO	JM0111	JM0112	JM0114	JM0115	JM0116	JM0120	JM0121	JM0123	JM0124	JM0125
CXCU-AA										
CR-AA										
SE-AA										
HG-AA										
SU-AA										
MO-AA										
W-AA										
		NAD DET.						NAD DET.		
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-CCL										
CXCU-CCL										
MET PES										
CO-CCL										
MO-CCL										
W-CCL										
P-CCL										
SE-CCL										
U-CCL										
FE-AA	0,300	0,400	0,200	0,200	0,200	0,100	2,400	2,000	0,400	2,500
MN-AA	5,000	-5,000	5,000	5,000	5,000	15,000	530,000	360,000	85,000	420,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NJM. LAB.	HBC638	HBC639	HBC640	HBC641	HBC642	HBC643	HBC644	HBC645	HBC646	HBC647
NUM. CAMPO	JM0127	JM0133	JM0134	JM0136	JM0137	JM0139	JM0141	JM0145	JM0146	JM0148
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH		5,5	5,5	5,5				5,5		
METAL TOTAL										
CONDIF. LIVRE	C	A	A	A	A	A	A	A	A	A

PARAMETROS ANALITICOS

FE-S %	5,000	3,000	1,500	1,500	0,700	2,000	3,000	1,500	1,000	1,500
MG-S %	0,300	0,300	0,100	0,070	0,070	0,200	0,150	0,100	0,070	0,700
CA-S %	0,050	0,200	0,150	0,050	0,050	0,100	0,070	0,100	0,050	0,500
TI-S %	0,150	0,500	0,500	0,500	0,300	0,300	0,300	0,300	0,200	0,150
MN-S	300,000	1500,000	500,000	300,000	700,000	300,000	700,000	300,000	300,000	1000,000
AL-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
B-S	50,000	150,000	150,000	70,000	70,000	150,000	100,000	150,000	70,000	70,000
BA-S	200,000	300,000	100,000	100,000	150,000	150,000	300,000	200,000	200,000	300,000
BE-S	1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	INTERFER.	10,000	5,000	5,000	5,000	7,000	7,000	7,000	5,000	7,000
CR-S	+5000,000	100,000	300,000	70,000	70,000	300,000	70,000	100,000	30,000	70,000
CU-S	5,000	7,000	-5,000	-5,000	-5,000	7,000	7,000	-5,000	-5,000	-5,000
LA-S	20,000	30,000	20,000	30,000	30,000	20,000	20,000	30,000	20,000	20,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NO-S	-10,000	10,000	-10,000	10,000	-10,000	10,000	10,000	-10,000	-10,000	-10,000
NI-S	300,000	30,000	15,000	5,000	5,000	20,000	15,000	15,000	7,000	15,000
PH-S	15,000	15,000	NAC DET.	NAO DET.	10,000	15,000	15,000	20,000	10,000	20,000
SI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
SC-S	-5,000	10,000	-5,000	-5,000	-5,000	7,000	5,000	-5,000	-5,000	-5,000
SH-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	-100,000
V-S	50,000	30,000	30,000	30,000	20,000	30,000	30,000	30,000	30,000	20,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	NAC DET.	20,000	15,000	15,000	10,000	20,000	15,000	15,000	-10,000	10,000
ZH-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	100,000	150,000	700,000	1000,000	200,000	300,000	300,000	300,000	100,000	300,000
CL-AA	10,000	10,000	5,000	5,000	5,000	15,000	10,000	5,000	5,000	-5,000
PE-AA	10,000	10,000	-5,000	-5,000	-5,000	5,000	5,000	5,000	5,000	5,000
ZH-AA	25,000	20,000	5,000	5,000	10,000	15,000	15,000	10,000	10,000	10,000
AG-AA										
CO-AA	10,000	10,000	-5,000	-5,000	-5,000	-5,000	5,000	5,000	-5,000	-5,000
NI-AA	100,000	15,000	10,000	-5,000	-5,000	20,000	10,000	10,000	5,000	10,000
BI-AA										
CI-AA										
TE-AA										
WJ-AA										
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NUM. CAMPO CXCUC- CR-AA SE-AA FG-AA SP-AA MO-AA W-AA	HBC638 JMO127	HBC639 JMO133	HBC640 JMC134	HBC641 JMO136	HBC642 JMO137	HBC643 JMO139	HBC644 JMO141	HBC645 JMO145	HBC646 JMO146	HBC647 JMO148
	NAO DET.			NAO DET.		NAO DET.				
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-COL										
CXCUC-COL										
MFT PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SL-COL										
U-COL										
FE-AA	2,300	1,200	1,000	0,700	0,600	1,400	1,900	1,000	0,700	0,500
MN-AA	100,000	1100,000	200,000	70,000	160,000	200,000	400,000	110,000	170,000	680,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC648	HBC649	HBC650	HBC651	HBC652	HBC653	HBC654	HBC655	HBC656	HBC657
NIM. CAMPO	JM0149	JM0151	JM0153	JM0155	JM0157	JM0158	JM0159	JM0163	JM0164	JM0165
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO
BASE CART.										
ESCALA	0,25	0,25	0,25	0,25	0,25	0,25	0,25	0,25	0,25	0,25
DATA	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76
LATITUDE	10 22 02 S	10 21 59 S	10 22 12 S	10 22 03 S	10 21 37 S	10 21 56 S	10 16 10 S	10 17 13 S	10 17 14 S	10 17 10 S
LONGITUDE	40 08 51	40 08 58	40 10 07	40 10 07	40 07 40	40 08 56	40 08 56	40 12 41	40 12 59	40 12 58
ARCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	C	C	C	C	C	C	C	C	C	C
IC. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	B	B
SIT. AMOST.	B	B	A	A	A	B	A	B	B	B
ALTITUDE										
PROF. AMOST.	0,30	0,30	0,30	0,20	0,30	0,30	0,30	0,40	0,20	0,30
FORMA ICNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINIF.										
DEP. CCCC.										
LARGURA RIO	1		1	1	6	1		1	1	5
PROFUND. RIO			0,4	0,4		0,4		0,6	0,4	
VELOC. CORR.	1	1	1	1		1		1	1	1
NIVEL AGUA	1	1	1	1	0	1	0	1	1	1
AREA CRENAG.	1	1	1	1	1	1	1	1	1	1
TURE. AGUA	1	1	1	1		1		1	1	1
PJS. CELETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	A	A	A		A		A	A	A
GRAU ARREC.										
VEL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	5221	5221	3241	325	5212	4231	5221	4141	523	415
COR SEC./SL.	C	C	C	C	C	C	C	C	C	C
HORIZ. SELC										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC648	HBC649	HBC650	HBC651	HBC652	HBC653	HBC654	HBC655	HBC656	HBC657
NUM. CAMPO	JM0149	JM0151	JM0153	JM0155	JM0157	JM0158	JM0159	JM0163	JM0164	JM0165
ATE. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH	6,0		6,0	6,0		5,5	5,5	5,0	5,0	5,5
METAL TOTAL										
COEF. LIVRE	A	A	A	A	A	A	A	B	B	B

PARAMETROS ANALITICOS

FE-S %	3,000	1,000	1,500	5,000	1,500	1,500	7,000	1,500	2,000	2,000
MG-S %	0,100	0,050	0,070	0,150	0,070	0,070	0,070	0,100	0,300	0,200
CA-S %	0,100	0,050	0,100	0,100	0,050	0,100	0,100	0,100	0,150	0,150
TI-S %	0,700	0,500	0,300	0,700	0,300	0,700	1,000	0,700	0,700	0,700
MN-S	700,000	300,000	200,000	300,000	500,000	700,000	2000,000	300,000	200,000	200,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
R-S	150,000	150,000	100,000	150,000	100,000	100,000	70,000	150,000	200,000	150,000
BA-S	150,000	100,000	150,000	200,000	300,000	150,000	300,000	70,000	30,000	70,000
BE-S	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
BI-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CF-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	7,000	5,000	5,000	7,000	5,000	7,000	15,000	7,000	7,000	7,000
CR-S	70,000	30,000	30,000	300,000	30,000	70,000	150,000	300,000	700,000	200,000
CU-S	7,000	-5,000	-5,000	30,000	-5,000	5,000	50,000	20,000	7,000	20,000
LA-S	20,000	20,000	20,000	-20,000	30,000	20,000	20,000	20,000	20,000	20,000
MO-S	-5,000	NAO DET.	NAO DET.	-5,000	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.
NI-S	10,000	-10,000	-10,000	10,000	-10,000	-10,000	10,000	-10,000	10,000	10,000
NT-S	15,000	5,000	7,000	30,000	10,000	10,000	50,000	30,000	50,000	30,000
PF-S	NAC DET.	NAO DET.	10,000	NAC DET.	20,000	NAO DET.	NAO DET.	NAO DET.	-10,000	NAC DET.
SI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	7,000	NAO DET.	-5,000	15,000	-5,000	-5,000	10,000	7,000	7,000	7,000
SR-S	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SS-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
V-S	70,000	20,000	20,000	100,000	20,000	30,000	100,000	50,000	50,000	70,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	15,000	15,000	-10,000	15,000	10,000	-10,000	15,000	10,000	10,000	20,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	150,000	500,000	150,000	200,000	300,000	300,000	300,000	300,000	+1000,000	700,000
CU-AA	10,000	-5,000	5,000	25,000	-5,000	10,000	25,000	10,000	5,000	15,000
PE-AA	5,000	-5,000	5,000	5,000	10,000	-5,000	5,000	-5,000	-5,000	-5,000
ZN-AA	15,000	5,000	10,000	20,000	10,000	10,000	20,000	10,000	10,000	10,000
AG-AA										
CC-AA	5,000	-5,000	-5,000	5,000	-5,000	-5,000	15,000	5,000	5,000	5,000
NI-AA	10,000	-5,000	-5,000	25,000	-5,000	5,000	30,000	20,000	25,000	25,000
BI-AA										
CF-AA										
TE-AA										
AU-AA										
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBC648 JMJ149	HBC649 JMJ151	HBC650 JMJ153	HBC651 JMJ155	HBC652 JMJ157	HBC653 JMJ158	HBC654 JMJ159	HBC655 JMJ163	HBC656 JMJ164	HBC657 JMJ165
CXCL-AA										
CR-AA										
SE-AA										
HG-AA										
SE-AA										
MO-AA										
W-AA										
		NAO DET.			NAO DET.			NAO DET.		NAO DET.
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-CCL										
CXCU-CCL										
MET PES										
CO-CCL										
MO-CCL										
W-CCL										
P-CCL										
SE-CCL										
U-CCL										
FE-AA	1,600	0,300	0,500	3,000	0,400	0,900	2,800	1,600	1,600	1,800
MN-AA	460,000	110,000	95,000	110,000	100,000	350,000	1600,000	150,000	90,000	120,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC658	HBC659	HBC660	HBC661	HBC662	HBC662	HBC664	HBC665	HBC666	HBC667
NUM. CAMPO	JM0166	JM0167	JM0168	JM0169	JM0171	JM0172	JM0173	JM0174	JM0175	JM0179
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76
LATITUDE	10 16 52 S	10 19 42 S	10 19 50 S	10 20 21 S	10 20 50 S	10 21 11 S	10 21 46 S	10 21 40 S	10 22 04 S	10 16 25 S
LONGITUDE	40 12 30	40 12 42	40 12 41	40 12 47	40 12 47	40 13 06	40 13 12	40 13 05	40 13 17	40 14 56
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	C	C	C	C	C	C	C	C	C	C
ID. GEOLÓG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TERÇOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	B	B	B	A	A	B	B	B	B	A
ALTITUDE										
PROF. AMOST.	0,20	0,30	0,30	0,30	0,20	0,20	0,20	0,20	0,30	0,30
FORMA ICNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTIMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. COCOR.										
LARGURA RIO	1	1	1	1	30	1	1	3	1	1
PROFUND. RIO	0,4	0,3	0,3			0,3	0,3	0,4	0,4	
VELOC. CORR.	1	1	1			1	1	1	1	
NIVEL AGUA	1	1	1	0	0	1	1	1	1	C
AREA DRENAG.	1	1	1	1	1	1	1	2	1	1
TURB. ACUA.	1	0	0			0	0	1	0	
PCS. COLETA	C	C	C	C	C	C	C	C	C	C
COEF. AGUA	A	A	A			A	A	A	A	
GRAU ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	325	4141	514	226	2341	6 31	415	613	5131	6121
COR. SEC./SL.	C	C	C	C		C	C	C	C	C
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BICTICO	HBC658 JM0166	HBC659 JM0167	HBC660 JM0168	HBC661 JM0169	HBC662 JM0171	HBC662 JM0172	HBC664 JM0173	HBC665 JMC174	HBC666 JM0175	HBC667 JM0179
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PARAMETROS ANALITICOS DE CAMPO

EH										
PH	5,0	5,0	5,0			5,0	5,0	5,0	5,0	
METAL TCTAL										
CODIF. LIVRE	B	B	B	B	B	B	B	B	B	A

PARAMETROS ANALITICOS

FE-S %	1,500	2,000	5,000	1,000	5,000	2,000	2,000	3,000	3,000	1,500
MG-S %	0,100	0,050	0,070	0,070	0,150	0,070	0,300	0,300	0,300	0,300
CA-S %	0,100	0,050	0,050	0,100	0,200	0,150	0,100	0,150	0,100	0,300
TI-S %	0,700	0,700	1,000	0,300	1,000	0,700	0,500	0,700	0,700	0,300
MN-S	300,000	700,000	1500,000	200,000	700,000	1000,000	300,000	700,000	700,000	300,000
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	150,000	50,000	150,000	100,000	70,000	70,000	150,000	150,000	150,000	100,000
BA-S	70,000	150,000	150,000	200,000	150,000	150,000	150,000	150,000	150,000	200,000
BF-S	1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	1,000	-1,000	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BI-S	7,000	7,000	7,000	5,000	7,000	7,000	7,000	7,000	7,000	7,000
CR-S	300,000	70,000	70,000	30,000	150,000	100,000	300,000	1500,000	1000,000	700,000
CR-S	10,000	30,000	50,000	7,000	50,000	30,000	20,000	30,000	20,000	7,000
LA-S	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	-20,000	-20,000
MA-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000
MB-S	-10,000	-10,000	10,000	-10,000	10,000	10,000	10,000	10,000	10,000	-10,000
MI-S	20,000	15,000	30,000	5,000	30,000	20,000	50,000	20,000	30,000	30,000
PI-S	NAO DET.	NAO DET.	10,000	15,000	-10,000	-10,000	10,000	10,000	10,000	10,000
SI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	7,000	-5,000	-15,000	NAO DET.	-15,000	10,000	7,000	7,000	-5,000	-5,000
SI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-100,000
V-S	30,000	50,000	100,000	30,000	150,000	70,000	70,000	50,000	50,000	30,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	-10,000	-10,000	15,000	20,000	15,000	15,000	10,000	70,000	10,000	-10,000
ZI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZI-S	200,000	150,000	300,000	1000,000	200,000	1000,000	300,000	1000,000	500,000	700,000
LI-AA	10,000	15,000	30,000	-5,000	25,000	20,000	20,000	10,000	10,000	5,000
PI-AA	-5,000	-5,000	5,000	-5,000	5,000	10,000	5,000	-5,000	-5,000	-5,000
ZI-AA	10,000	10,000	25,000	5,000	35,000	25,000	15,000	10,000	10,000	10,000
AG-AA										
CG-AA	5,000	5,000	10,000	-5,000	5,000	5,000	5,000	5,000	5,000	5,000
NI-AA	15,000	10,000	20,000	-5,000	20,000	20,000	35,000	20,000	15,000	20,000
PI-AA										
CE-AA										
TI-AA										
AI-AA										
NI-AA										
K-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NJP. CAMPO CXCU-AA CR-AA SE-AA HG-AA SP-AA MQ-AA W-AA	HBC658 JMO166	HBC659 JMO167	HBC660 JMC168	HBC661 JMO169	HBC662 JMO171	HBC663 JMO172	HBC664 JMO173	HBC665 JMO174	HBC666 JMC175	HBC667 JMO179
		NAO DET.		NAO DET.		NAO DET.				NAO DET.
AS-COL SP-COL CXCU-COL	-10,000	-10,000	10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
MET PES CJ-COL MQ-COL W-COL P-COL SE-COL U-COL										
FE-AA MN-AA	1,100 150,000	1,400 240,000	3,200 800,000	0,300 35,000	3,000 360,000	2,000 570,000	1,900 160,000	1,700 210,000	1,300 230,000	0,700 55,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

Núm. LFE.	HBC668	HBC669	HBC670	HBC671	HBC672	HBC673	HBC674	HBC675	HBC676	HBC677
Núm. CAMPO	JMJ180	JMJ181	JMJ182	JMJ183	JMJ184	LTO025	LTO026	LTO027	LTCC68	LTO070
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 2 NO	B I 2 NC	B I 2 NO	B I 1 SO	B I 1 SC
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	01/76	01/76	01/76	01/76	01/76	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 18 15 S	10 18 50 S	10 19 05 S	10 19 25 S	10 21 55 S	10 06 18 S	10 06 18 S	10 06 18 S	10 11 37 S	10 11 37 S
LONGITUDE	40 14 57	40 14 48	40 14 40	40 14 45	40 14 50	40 08 35	40 08 35	40 08 35	40 23 08	40 23 08
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MÉR. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	L	L	L	L	L
TIPO AMOST.	B	B	B	B	B	A	A	A	B	B
FONTE AMOST.	L	L	L	L	L	F	F	F	F	F
ROCHA REG.	C	C	C	C	C	O	O	O	M	M
ID. GEOLÓG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	SOLO	SOLO	SOLO	SOLO	SOLO
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	D	D	D	D	D
SIT. TOPOG.	A	A	A	A	A	B	B	B	A	B
SIT. AMOST.	A	A	A	A	A	B	B	B	A	B
ALTITUDE						575	575	575		
PROF. AMOST.	0,20	0,30	0,20	0,30	0,30	0,30	0,30	0,30	0,30	0,30
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTENS.										
TIPO ALTER.										
TIPO MINER.										
DEP. COCCO										
LARGURA RIO	1			1	2					
PROFUND. RIO					0,4					
VELOC. CORR.					1					
NIVEL AGUA	0	0	0	0	1					
AREA DRENAG.	1	1	1	1	2					
TURB. AGUA					1					
PÓS. COLETA	C	C	C	C	C					
COR AGUA					A					
GRAU ARREC.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	6 31	6121	6121	6211	6 22					
COR SEC./SL.	C	C	C	C	C	B	B	B	B	B
HORIZ. SOLO						I	I	I	B	B
TIPO SOLO						G	G	G	G	G

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAF.	HBC668	HBC669	HBC670	HBC671	HBC672	HBC673	HBC674	HBC675	HBC676	HBC677
NUM. CAMPO	JM0180	JM0181	JM0182	JM0183	JM0184	LT0025	LT0026	LT0027	LT0068	LT0070
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH					5,5					
PF										
METAL TOTAL										
CODIF. LIVRE	A	A	A	A	B	A	A	A	A	A

PARAMETROS ANALITICOS

FE-S %	1,500	1,500	1,000	1,000	1,500	15,000	15,000	10,000	15,000	10,000
MG-S %	0,500	0,700	0,300	0,300	0,200	2,000	2,000	3,000	1,000	1,000
GA-S %	0,300	0,300	0,300	0,200	0,150	1,000	0,700	1,500	1,500	1,500
TI-S %	0,500	0,500	0,300	0,300	0,500	0,700	0,700	0,500	0,700	0,700
MN-S	300,000	500,000	200,000	150,000	700,000	2000,000	2000,000	3000,000	2000,000	1500,000
AG-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	1,000	0,700	0,700	NAC DET.	NAC DET.
AS-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
B-S	150,000	70,000	50,000	70,000	200,000	500,000	300,000	300,000	20,000	20,000
BA-S	200,000	150,000	300,000	200,000	150,000	2000,000	2000,000	5000,000	200,000	300,000
BE-S	1,000	1,000	1,500	-1,000	-1,000	-1,000	-1,000	1,000	1,500	1,000
BI-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CC-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CI-S	10,000	10,000	7,000	7,000	7,000	70,000	50,000	50,000	30,000	30,000
CR-S	2000,000	300,000	300,000	500,000	200,000	5000,000	3000,000	3000,000	150,000	300,000
CU-S	20,000	7,000	7,000	10,000	7,000	150,000	150,000	100,000	70,000	100,000
LA-S	20,000	20,000	20,000	20,000	20,000	50,000	50,000	100,000	100,000	100,000
MB-S	NAC DET.	-5,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
NA-S	-10,000	15,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
NI-S	50,000	50,000	30,000	20,000	15,000	700,000	500,000	700,000	70,000	100,000
PE-S	15,000	10,000	15,000	10,000	-10,000	20,000	30,000	10,000	50,000	50,000
SE-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SC-S	INTERFER.	-5,000	-5,000	-5,000	-5,000	50,000	50,000	30,000	20,000	30,000
SI-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SR-S	-100,000	-100,000	-100,000	NAC DET.	NAC DET.	-100,000	-100,000	-100,000	200,000	200,000
V-S	70,000	50,000	30,000	30,000	30,000	300,000	300,000	200,000	150,000	200,000
W-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	20,000	10,000	-10,000	30,000	-10,000	20,000	20,000	30,000	30,000	30,000
ZN-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
ZR-S	+1000,000	1000,000	500,000	700,000	150,000	300,000	300,000	200,000	200,000	500,000
CU-AA	10,000	5,000	-5,000	5,000	5,000	25,000	50,000	60,000	55,000	50,000
PR-AA	-5,000	-5,000	-5,000	-5,000	-5,000	5,000	5,000	5,000	10,000	10,000
ZI-AA	10,000	10,000	5,000	5,000	5,000	20,000	20,000	20,000	55,000	50,000
AG-AA										
CC-AA	5,000	10,000	5,000	-5,000	-5,000	40,000	35,000	35,000	20,000	20,000
NI-AA	20,000	25,000	15,000	15,000	10,000	250,000	260,000	290,000	60,000	55,000
BI-AA										
CE-AA										
TE-AA										
AU-AA										
NA-AA %								NAC DET.	NAC DET.	
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCU-AA CR-AA SE-AA HG-AA SP-AA MD-AA W-AA	HBC668 JMO180	HBC669 JMO181	HBC670 JMO182	HBC671 JMO183	HBC672 JMO184	HBC673 LT0025	HBC674 LT0026	HBC675 LT0027	HBC676 LT0028	HBC677 LT0029
			NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-CCL SB-CCL CXCU-CCL MET PES CO-CCL MD-CCL W-CCL P-CCL SF-CCL U-CCL FE-AA MN-AA	-10,000	-10,000	-10,000	-10,000	-10,000	20,000	20,000	20,000	-10,000	-10,000
	0,000 95,000	0,000 130,000	0,500 55,000	0,600 35,000	0,800 380,000	4,300 1700,000	4,500 1400,000	4,000 1500,000	4,900 800,000	3,700 520,000

ARQUIVO GERAL-DO PROJETO SERRA DE JACUBINA

NUM. LAB. NUM. CAMPI AMB. BIOTICO	HBC678 LTCC72	HBC679 LT0073	HBC680 LT0074	HBC681 LT0076	HBC682 LT0077	HBC683 LT0079	HBC684 LTCC80	HBC685 LTCC81	HBC686 LTCC82	HBC687 LT0083
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CODIF. LIVRE	A	A	A	A	A	A	A	A	A	A
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PARAMETROS ANALITICOS

FE-S %	15,000	10,000	10,000	7,000	15,000	15,000	7,000	10,000	10,000	5,000
MG-S %	1,500	1,500	1,000	0,700	2,000	0,700	0,700	1,000	1,000	0,700
CA-S %	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500
TI-S %	0,700	0,500	0,500	0,700	0,700	1,000	0,700	1,000	0,700	0,500
NA-S	1500,000	1000,000	1500,000	700,000	2000,000	1500,000	1500,000	1000,000	1500,000	300,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	50,000	20,000	15,000	30,000	10,000	30,000	50,000	70,000	30,000	20,000
BA-S	300,000	300,000	200,000	300,000	200,000	300,000	200,000	200,000	300,000	150,000
BE-S	1,500	1,000	1,000	1,500	-1,000	1,000	1,500	1,000	1,500	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	50,000	30,000	30,000	20,000	70,000	30,000	30,000	30,000	20,000	20,000
CR-S	500,000	500,000	150,000	70,000	300,000	70,000	70,000	200,000	200,000	500,000
CU-S	70,000	70,000	50,000	50,000	70,000	50,000	70,000	50,000	70,000	50,000
LA-S	200,000	150,000	100,000	150,000	100,000	100,000	100,000	50,000	100,000	100,000
MD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000
NB-S	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
NE-S	200,000	150,000	70,000	70,000	150,000	70,000	70,000	70,000	70,000	100,000
PH-S	30,000	50,000	20,000	30,000	30,000	30,000	20,000	10,000	30,000	20,000
SP-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	30,000	20,000	20,000	10,000	50,000	30,000	20,000	30,000	30,000	30,000
SH-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SK-S	300,000	300,000	500,000	700,000	300,000	300,000	300,000	300,000	300,000	100,000
V-S	150,000	150,000	150,000	100,000	200,000	150,000	100,000	200,000	200,000	150,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	50,000	50,000	30,000	30,000	50,000	50,000	50,000	30,000	30,000	50,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZP-S	500,000	500,000	200,000	500,000	200,000	300,000	200,000	300,000	300,000	150,000
CU-AA	40,000	40,000	40,000	35,000	40,000	30,000	40,000	30,000	40,000	40,000
PB-AA	10,000	10,000	5,000	5,000	10,000	5,000	10,000	-5,000	5,000	5,000
ZN-AA	65,000	60,000	50,000	55,000	40,000	55,000	45,000	35,000	40,000	40,000
AG-AA										
CI-AA	25,000	25,000	20,000	20,000	35,000	20,000	20,000	15,000	25,000	20,000
NI-AA	110,000	110,000	110,000	50,000	55,000	35,000	45,000	50,000	55,000	85,000
PI-AA										
CE-AA										
TR-AA										
MI-AA	NAO DET.		NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LIE. NUM. CAMPO CXC- CR- SE- FG- SH- PC- W- AS- SB- CXC- MET PES CC- NO- W- P- SE- U- FE- MN-	HBC678 LT0072	HBC679 LT0073	HBC680 LT0074	HBC681 LT0076	HBC682 LT0077	HBC683 LT0075	HBC684 LT0080	HBC685 LT0081	HBC686 LT0082	HBC687 LT0083
	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
	4,500	4,500	3,700	3,100	3,900	4,700	2,800	3,900	3,500	3,800
	580,000	600,000	540,000	360,000	700,000	470,000	490,000	300,000	630,000	490,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBC688	HBC689	HBC690	HBC691	HBC692	HBC693	HBC694	HBC695	HBC696	HBC697
NJM. CAMPO	JEO316	JEO317	JEO318	JEO320	JEO321	JEO322	JEO323	JEO325	JEO326	JEO328
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	32C	320	320	320	320	320	32C	320	320	32C
PROCELFNCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76
LATITUDE.	10 14 21 S	10 14 03 S	10 13 45 S	10 13 02 S	10 12 35 S	10 12 14 S	10 11 49 S	10 11 17 S	10 10 50 S	10 24 50 S
LONGITUDE	40 22 13	40 21 40	40 21 14	40 20 47	40 20 21	40 20 02	40 19 50	40 17 56	40 20 00	40 23 17
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	F	F	F	F	F	F	F	F	F	F
ROCHA REC.	D	D	C	D	D	D	F	F	F	F
ID. CICLOG.										
MAT. COLET.	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	D	D	D	D	D	D	D	D	D
SIT. ICLOG.										
SIT. AMOST.						A	A	A	A	A
ALTITUDE										
PROF. AMOST.	0,30	0,30	0,20	0,30	0,30	0,30	0,30	0,30	0,30	0,30
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
REP. CCCC.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DEENAG.										
TURE. AGUA										
POS. COLETA										
DIR AGUA										
GRAU ABREC.										
VOL. ORIGIN.										
PESO COLETA										
GRANULOMET.										
TEXT. SECIM.	1324	1234	334	2332	1333	1333	334	1333		334
COR SEC./SL.	D	D	I	C	C	D	D	C	C	C
HORIZ. SOLO	B	B	B	B	B	B	B	B	B	B
TIPO SOLO	F	F	F	F	F	F	F	F	F	F

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC688	HBC689	HBC690	HBC691	HBC692	HBC693	HBC694	HBC695	HBC696	HBC697
NUM. CAMPO	JE0316	JE0317	JE0318	JE0320	JE0321	JE0322	JE0323	JE0325	JE0326	JE0328
ARE. BIOTICO										

PARÂMETROS ANALITICOS DE CAMPO

EH	A	A	A	C	C	C	C	C	C	C
PH										
METAL TOTAL										
COEF. LIVRE										

PARÂMETROS ANALITICOS

FE-S %	10,000	1,500	2,000	1,500	3,000	1,500	1,500	5,000	7,000	2,000
MG-S %	1,000	0,100	0,200	1,000	0,150	0,200	0,200	0,700	1,000	0,700
CA-S %	1,500	0,500	1,500	0,300	0,070	1,000	0,500	1,500	0,700	1,000
TI-S %	1,000	1,000	0,500	0,500	0,500	0,300	0,700	0,700	0,700	0,500
MT-S	2000,000	300,000	500,000	300,000	100,000	500,000	500,000	700,000	1500,000	700,000
AG-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AS-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AU-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
B-S	50,000	50,000	50,000	50,000	70,000	70,000	50,000	50,000	70,000	70,000
BA-S	300,000	300,000	500,000	300,000	200,000	300,000	300,000	300,000	300,000	300,000
BE-S	-1,000	1,000	1,000	1,000	-1,000	1,000	1,000	1,000	1,000	1,000
BI-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CC-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CD-S	50,000	-5,000	7,000	10,000	5,000	7,000	10,000	20,000	70,000	20,000
CR-S	300,000	50,000	30,000	300,000	100,000	70,000	150,000	200,000	3000,000	500,000
CU-S	50,000	5,000	7,000	5,000	7,000	5,000	7,000	20,000	50,000	7,000
LA-S	50,000	30,000	50,000	20,000	20,000	30,000	30,000	50,000	70,000	100,000
MD-S	NAD DET.	NAD DET.	-5,000	NAD DET.	-5,000	-5,000	-5,000	NAD DET.	NAD DET.	NAD DET.
NH-S	10,000	10,000	10,000	10,000	10,000	-10,000	-10,000	10,000	-10,000	10,000
NI-S	100,000	10,000	10,000	100,000	20,000	20,000	20,000	70,000	700,000	100,000
PE-S	20,000	50,000	70,000	30,000	30,000	30,000	20,000	50,000	10,000	20,000
SF-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
SC-S	30,000	5,000	10,000	5,000	7,000	5,000	7,000	20,000	20,000	10,000
SH-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
SK-S	100,000	200,000	500,000	100,000	-100,000	200,000	150,000	200,000	150,000	200,000
V-S	200,000	50,000	100,000	50,000	100,000	50,000	70,000	100,000	150,000	100,000
W-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
Y-S	30,000	20,000	20,000	-10,000	-10,000	10,000	10,000	20,000	20,000	15,000
ZH-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
ZR-S	500,000	+1000,000	1000,000	1000,000	1000,000	700,000	1000,000	700,000	500,000	700,000
CU-AA	25,000	5,000	5,000	5,000	10,000	5,000	10,000	15,000	30,000	10,000
PE-AA	10,000	-5,000	5,000	-5,000	10,000	-5,000	5,000	5,000	5,000	5,000
ZH-AA	20,000	10,000	20,000	10,000	20,000	10,000	15,000	30,000	30,000	15,000
AG-AA										
CC-AA	40,000	-5,000	5,000	5,000	-5,000	5,000	10,000	15,000	60,000	20,000
NI-AA	80,000	5,000	5,000	35,000	20,000	10,000	20,000	30,000	440,000	45,000
BI-AA										
CC-AA										
TE-AA										
AU-AA										
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBC688 JEO216	HBC689 JEC317	HBC690 JEO318	HBC691 JEO320	HBC692 JEO321	HBC693 JEO322	HBC694 JEO223	HBC695 JEC325	HBC696 JEO326	HBC697 JEO328
CXCU-AA CK-AA SE-AA HG-AA SB-AA MO-AA W-AA	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-COL SE-COL CXCU-CCL MET PES CO-CCL MO-COL W-COL P-COL SE-COL II-CCL FE-AA MN-AA	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
	3,500	0,500	0,880	0,880	2,200	0,580	0,880	1,900	3,600	1,200
	1100,000	40,000	160,000	70,000	40,000	210,000	310,000	380,000	700,000	380,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HBC658	HBC659	HBC700	HBC701	HBC702	HBC703	HBC704	HBC705	HBC706	HBC707
NUM. LAE.										
NUM. CAMPO	JEO329	JEO332	JEO334	JEO336	JEO338	JEO340	JEO344	JEO346	JEO349	JEO350
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I I SE	B I I SE	B I I SE	B I I SE	B I I SE	B I I SE	B I I SE	B I I SE	B I I SE	B I I SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76
LATITUDE	10 14 39 S	10 09 58 S	10 09 52 S	10 12 40 S	10 12 59 S	10 13 18 S	10 13 40 S	10 13 58 S	10 11 38 S	10 11 42 S
LONGITUDE	43 22 22	40 19 12	40 20 44	40 19 16	40 18 59	40 18 22	40 17 50	40 17 31	40 20 43	40 20 51
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

	HBC658	HBC659	HBC700	HBC701	HBC702	HBC703	HBC704	HBC705	HBC706	HBC707
CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
PONTE AMOST.	F	F	F	F	F	F	D	F	F	F
RIEIRA REC.								D		
ID. CENSOGR.										
MAT. COLIT.	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	D	D	D	D	D	D	D	D	D
SIT. TOPOG.		A	A	A	A	A	A	B	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.	0,30	0,30	0,30	0,30	0,20	0,20	0,20	0,30	0,30	0,30
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTENS.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCUP.										
LAGUNA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DEENAG.										
TURB. AGUA										
POS. COLETA										
COR AGUA										
GRAU AFREDD.										
VEL. ORIGIN.										
PESQ. CONC.										
GRANULOMET.										
TEXT. SECIM.	334	1333	1333	1432	235		1234	235	334	2323
COR SEL./SL.	C	D	D	C	C	C	C	C	C	C
HORIZ. SOLO	B	B	B	B	B	B	B	B	B	B
TIPO SOLO	F	F	F	F	F	F	F	F	F	F

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCL-AA CR-AA SE-AA HG-AA SB-AA MD-AA W-AA	HBC698 JE0329	HBC699 JE0332	HBC700 JE0334	HBC701 JE0336	HBC702 JE0338	HBC703 JE0340	HBC704 JE0344	HBC705 JE0346	HBC706 JE0349	HBC707 JE0350
	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SP-CCL										
CXCU-CCL										
PET PES										
CD-CCL										
MD-CCL										
W-CCL										
P-CCL										
SE-CCL										
U-CCL										
FE-AA	0,700	1,700	0,800	1,500	2,600	1,200	3,300	4,000	1,200	1,500
MN-AA	140,000	340,000	300,000	210,000	300,000	85,000	370,000	480,000	320,000	450,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC708	HBC709	HBC710	HBC711	HBC712	HBC713	HBC714	HBC715	HBC716	HBC717
NUM. CAMPO	JEO351	JEO352	JEO353	JEO354	JEO355	JEO356	JEO357	JEO358	JEO359	JEO360
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROFICIENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I I SE	B I I SE	B I I SE	B I I SE	P I I SE	B I I SE	B I I SE	B I I SE	B I I SE	B I I SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76
LATITUDE	10 11 47 S	10 11 53 S	10 11 57 S	10 11 58 S	10 11 58 S	10 11 57 S	10 11 56 S	10 11 53 S	10 11 53 S	10 11 42 S
LONGITUDE	40 20 57	40 21 01	40 21 08	40 21 17	40 21 23	40 21 38	40 21 57	40 21 54	40 21 59	40 19 53
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	F	F	F	F	F	F	F	F	F	F
ROCHA REG.										
IC. CECLOG.										
MAT. CELET.	SOLO	SOLC	SOLG	SOLO	SOLD	SOLO	SOLO	SOLC	SOLO	SOLC
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	D	D	D	D	D	D	D	D	C
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.	0,30	0,30	0,30	0,30	0,30	0,30	0,30	0,30	0,30	0,30
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEF. CCCR.										
LARGURA RIO										
PROFUND. RIO										
VELCC. CORR.										
NIVEL AGUA										
AREA CRENAG.										
TURE. AGUA										
POS. CELETA										
COR AGUA										
GRAU AFREC.										
VEL. CHICIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	1234	1234	1234	1234	1333	1234	1234	1234	1234	1234
COR SEC./SL.	C	C	C	C	C	C	C	C	I	C
HORIZ. SCLD	B	B	B	B	B	B	B	B	B	B
TIPO SCLC	F	F	F	F	F	F	F	F	F	F

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HRC708	HRC709	HRC710	HRC711	HRC712	HRC713	HRC714	HRC715	HRC716	HRC717
NIM. CAMPO	JE0351	JE0352	JE0353	JE0354	JE0355	JE0356	JE0357	JE0358	JE0359	JE0360
CXCU-AA										
CR-AA										
SE-AA										
FG-AA										
GB-AA										
MC-AA										
R-AA										
AS-COL	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SB-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
CXCU-COL										
NET PES										
CS-COL										
MO-COL										
R-COL										
P-COL										
SE-COL										
U-COL										
FE-AA	1,500	2,400	1,400	2,100	1,300	2,500	2,100	1,200	1,600	1,000
MN-AA	310,000	500,000	250,000	420,000	510,000	540,000	510,000	550,000	280,000	220,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMFO CXCU-AA CR-AA SE-AA FG-AA SE-AA MO-AA W-AA	HBC718 JE0361	HBC719 JE0362	HBC720 JE0363	HBC721 JE0364	HBC722 JE0365	HBC723 JE0366	HBC724 JE0368	HBC725 JE0369	HBC726 JE0370	HBC727 JE0371
	NAO DET.	NAC DET.	NAO DET.	NAC DET.						
AS-COL SB-COL CXCU-COL MET PES CC-CCL NC-CCL W-CCL P-CCL SE-COL U-COL FE-AA HN-AA	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
	1,600	1,100	0,430	0,920	0,700	2,700	1,600	1,100	2,100	1,500
	120,000	45,000	180,000	260,000	75,000	860,000	310,000	50,000	25,000	40,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBC728	HBC729	HBC730	HBC731	HBC732	HBC733	HBC734	HBC735	HBC736	HBC737
NUM. CAMPO	JEO372	JEO373	JEC375	JEO377	JEO378	JEO379	JEO380	JEO381	JEC382	JEO383
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	32C	320	320	320	320	320	32C	320	320	32C
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I I SE	B I I SE	B I I SE	B I I SE	B I I SE	B I I SE	B I I SE	B I I SE	B I I SE	B I I SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76
LATITUDE	10 11 35 S	10 14 38 S	10 14 39 S	10 14 39 S	10 14 02 S	10 13 42 S	10 12 52 S	10 12 22 S	10 09 44 S	10 09 11 S
LONGITUDE	41 19 00	40 21 46	40 19 27	40 19 27	40 19 31	40 19 30	40 19 28	40 19 43	40 20 17	40 20 31
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
REF. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	F	F	F	F	F	F	F	F	F	F
ROCHA REG.										
ID. GEOLOG.										
MAT. COLET.	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	D	D	D	D	D	D	D	D	D
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.	0,30	0,30	0,30	0,30	0,30	0,30	0,30	0,30	0,30	0,30
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTERR.										
TIPO ALTER.										
TIPO MINER.										
DEP. COCOR.										
LAGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DRENAG.										
TURB. AGUA										
PCS. COLETA										
COR AGUA										
GRAU ABREC.										
VOL. ORIGIN.										
PRES. CONC.										
GRANULOMET.										
TEXT. SECIM.	1423	1225	1225	1234	1333	1234		1234	1333	1522
COR SEC./SL.	C	D	D	C	C	G		C	C	C
HORIZ. SOLO	B	B	C	B	B	B		B	B	C
TIPO SOLO	F	F	F	F	F	F		F	F	F

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAR. NUM. CAMPO CXC- CR- SE- HG- CB- MO- W- AS- SE- CXC- MET FES CO- MO- W- P- SE- U- FE- MN-	HBC728 JE0372	HBC729 JE0373	HBC730 JE0375	HBC731 JE0377	HBC732 JE0378	HBC733 JE0379	HBC734 JE0380	HBC735 JE0381	HBC736 JE0382	HBC737 JE0383
CXC- CR- SE- HG- CB- MO- W- AS- SE- CXC- MET FES CO- MO- W- P- SE- U- FE- MN-	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
	1,300	2,200	2,800	0,680	0,800	0,580	0,420	1,100	2,400	3,200
	180,000	690,000	220,000	55,000	95,000	75,000	20,000	200,000	400,000	60,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. L.T.E.	HBC738	HBC739	HBC740	HBC741	HBC742	HBC743	HBC744	HBC745	HBC746	HBC747
NUM. CAMPO	JE0384	JE0385	JM0019	JM0038	JM0039	JM0040	JM0042A	JM0042B	JM0104	JM0119
CXCU-AA										
CR-AA										
SE-AA										
FG-AA										
SP-AA										
MD-AA			NAG DET.	NAG DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-2,000	NAG DET.
W-AA										
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	INSUFIC.	10,000	-10,000	10,000	-10,000
SB-CCL										
CXCU-CCL										
MET PES										
CG-CCL										
MD-CCL										
W-CCL										
P-CCL										
SE-CCL										
D-CCL										
FE-AA	1,900	0,630	2,700	3,100	1,900	6,500	6,800	9,800	+10,000	3,900
NN-AA	400,000	160,000	70,000	230,000	65,000	200,000	1200,000	1800,000	30,000	1700,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBC748	HBC749	HBC750	HBC751	HBC752	HBC753	HBC754	HBC755	HBC756	HBC757
NUM. CAMPO	JM0129	JM0130	JM0161	JM0185	JM0186	LT0011	LT0016	LT0024	LT0032	LT0063
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTC	320	320	320	320	320	320	320	320	320	320
PROCEDECIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 N	B IV 1 N	B I 4 NO	B I 4 NO	B I 4 NO	B I 2 NO	B I 2 NO	B I 2 NO	B I 2 NO	B I 1 SL
BASE CART.	0	0								
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	01/76	01/76	01/76	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 32 48 S	10 32 48 S	10 15 41 S	10 15 50 S	10 15 52 S	10 04 04 S	10 06 19 S	10 02 38 S	10 07 15 S	10 11 16 S
LONGITUDE	40 25 36	40 25 36	40 09 37	40 09 49	40 09 57	40 10 22	40 08 38	40 10 44	40 11 29	40 22 32
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	R	R	R	R	R
TIPO AMOST.	B	B	B	B	B	A	A	A	A	A
FONTE AMOST.	B	B	F	F	F	A	A	A	A	A
ROCHA REG.			C	C	C	M	O	C	N	M
ID. GEOLOG.										
MAT. COLET.	SOLO	SOLO	SOLO	SOLO	SOLO	MGMT	XSTC	PGMT	XSTC	RIGN
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	D	D	C	D	D
SIT. TERCOG.	A	A	A	A	A	A	B	A	A	B
SIT. AMOST.	F	F	F	F	F				A	
ALTITUDE						484	565		530	
PROF. AMOST.	0,30	0,40	0,40	0,40	0,40					
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.						Z				
GRAD. INTIMP.						C				
TIPO ALTER.							B	B	B	C
TIPO MINER.							D	B	D	
DEP. COCCO.										
LAGUNAS RIC.										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA CFENAG.										
TURB. AGUA										
POS. COLETA										
CUR. AGUA										
GRAD. ARRED.										
VOL. CRICIN.										
PHSO COCCO.										
GRANULOMET.										
TEXT. SLEIM.	325		325	325	316					
COR. SEE./SL.	H	H	B	B	B					
HORIZ. SOLO	I	I	C	C	C					
TIPO SOLO	A	A	A	A	A					

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO CXCL-AA CR-AA SE-AA HG-AA SE-AA NO-AA W-AA	HBC748 JMJ129	HBC749 JMC130	HBC750 JMO161	HBC751 JMO185	HBC752 JMO186	HBC753 LT0011	HBC754 LT0016	HBC755 LT0024	HBC756 LT0032	HBC757 LT0063
	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	2,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-CCL SE-CCL CXCU-CCL MET PES CO-CCL NO-CCL W-CCL P-CCL SE-CCL S-CCL	-10,000	-10,000	-10,000	-10,000	-10,000					
FE-AA MN-AA	3,900 820,000	4,000 840,000	6,800 65,000	8,800 40,000	6,500 45,000	3,600 440,000	0,200 20,000	0,200 45,000	1,800 1000,000	1,200 200,000

PESO (G) AU-FA AG-FA PT-FE PD-FE RH-FE RU-FE IR-FE								15,000	15,000	
						INSUFIC.	INSUFIC.	NAO DET.	NAO DET.	INSUFIC.
						INSUFIC.	INSUFIC.	NAO DET.	NAO DET.	INSUFIC.
						INSUFIC.	INSUFIC.	NAO DET.	NAO DET.	INSUFIC.
						INSUFIC.	INSUFIC.	NAO DET.	NAO DET.	INSUFIC.
						INSUFIC.	INSUFIC.	NAO DET.	NAO DET.	INSUFIC.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. BIOTICO	HBC758 LT0069	HBC759 LT0071	HBC760 LT0075	HBC761 LT0078	HBC762 LT0084	HBC763 LT0110	HBC764 LT0116	HBC765 JEC143	HBC766 JEC171	HBC767 JEC181
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
COEF. LIVRE	A	A	A	A	A	A	A	A	B	A
PARAMETROS ANALITICOS										
FE-S %	20,000	15,000	20,000	20,000	20,000	15,000	20,000	5,000	0,200	5,000
MG-S %	2,000	3,000	3,000	3,000	3,000	5,000	3,000	0,700	0,200	0,500
CA-S %	10,000	10,000	7,000	7,000	10,000	10,000	2,000	0,700	0,100	0,200
TI-S %	0,500	0,500	0,700	0,700	0,700	0,500	0,700	0,300	0,050	0,300
MN-S	5000,000	3000,000	3000,000	3000,000	3000,000	2000,000	3000,000	500,000	10,000	500,000
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-10,000	-10,000	15,000	1000,000	20,000
BA-S	150,000	50,000	50,000	150,000	20,000	70,000	200,000	200,000	70,000	1000,000
BE-S	-1,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-1,000	NAO DET.	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	50,000	30,000	50,000	50,000	50,000	50,000	100,000	10,000	NAO DET.	5,000
CR-S	500,000	200,000	300,000	300,000	300,000	500,000	100,000	500,000	200,000	100,000
CU-S	50,000	150,000	70,000	150,000	150,000	70,000	100,000	70,000	-5,000	-5,000
LA-S	20,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-20,000	20,000	20,000	20,000	50,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	5,000	NAO DET.	NAO DET.
NR-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	15,000	-10,000	-10,000
NI-S	150,000	100,000	100,000	100,000	150,000	100,000	150,000	70,000	15,000	20,000
PB-S	10,000	NAO DET.	-10,000	NAO DET.	NAO DET.	-10,000	-10,000	50,000	NAO DET.	50,000
SP-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	50,000	70,000	50,000	70,000	70,000	70,000	70,000	5,000	NAO DET.	-5,000
SV-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	200,000	-100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000
V-S	200,000	300,000	200,000	200,000	300,000	300,000	300,000	50,000	NAO DET.	100,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	15,000	20,000	20,000	20,000	15,000	15,000	20,000	-10,000	NAO DET.	10,000
ZN-S	INTERFER.	-200,000	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	-200,000	-200,000	-200,000
ZR-S	50,000	50,000	50,000	50,000	50,000	50,000	70,000	300,000	100,000	200,000
CU-AA	40,000	50,000	85,000	120,000	100,000	50,000	90,000	65,000	-5,000	-5,000
PE-AA										
ZN-AA										
AG-AA										
CO-AA	10,000	5,000	10,000	15,000	10,000	10,000	40,000	10,000	-5,000	-5,000
NI-AA	35,000	35,000	40,000	40,000	55,000	30,000	85,000	55,000	5,000	15,000
PI-AA										
CE-AA										
TF-AA										
QU-AA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LZE. NUM. CAMPO CXCU-AA CR-AA SE-AA HG-AA SE-AA MO-AA W-AA FE-AA MN-AA	HBC758 LT0069	HBC759 LT0071	HBC760 LT0075	HBC761 LT0078	HBC762 LT0084	HBC763 LT0110	HBC764 LT0116	HBC765 JE0143	HBC766 JE0171	HBC767 JE0181
	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	-2,000	NAO DET.	NAC DET.
	1,300 350,000	1,300 190,000	1,700 290,000	1,700 210,000	1,800 240,000	1,500 210,000	5,000 880,000	1,800 240,000	0,050 10,000	0,500 85,000
PESQ (C)	15,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000
AU-FA										
AC-FA										
PT-FE	NAO DET.	0,007	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
PD-FE	-0,002	0,005	-0,002	-0,002	-0,002	NAO DET.	NAO DET.	-0,002	NAC DET.	NAC DET.
RH-FE	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
RU-FE	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
IR-FE	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.

ARQUIVO GERAL DO PRCJETO SERRA DE JACOBINA

NUM. LFE.	HBC768	HBC769	HBC770	HBC771	HBC772	HBC773	HBC774	HBC775	HBC776	HBC777
NUM. CAMPO	JE0215	JE0228	JE0319	JE0327	JE0345	JE0367	JE0374	JE0376	JE0440	JE0443
AMB. BOUTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
CODIF. LIVRE	E	A	C	C	C	A	A	E	A	

PARAMETROS ANALITICOS

FE-S %	3,000	5,000	0,500	15,000	15,000	15,000	20,000	20,000	0,500	1,500
HG-S %	1,000	0,700	0,150	10,000	+10,000	+10,000	10,000	3,000	10,000	0,500
CA-S %	+23,000	+20,000	0,300	0,100	2,000	1,500	5,000	10,000	20,000	0,500
TI-S %	0,200	0,150	0,010	0,070	0,200	0,150	0,700	0,700	0,100	0,200
MN-S	700,000	700,000	10,000	5000,000	2000,000	1500,000	3000,000	3000,000	1500,000	200,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
B-S	20,000	-10,000	20,000	-10,000	-10,000	-10,000	-10,000	100,000	-10,000	10,000
BA-S	200,000	150,000	300,000	100,000	30,000	50,000	500,000	200,000	50,000	500,000
PE-S	-1,000	-1,000	NAO DET.	NAC DET.	NAO DET.	NAO DET.	1,000	NAO DET.	NAO DET.	2,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
CO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	5,000	10,000	NAO DET.	500,000	200,000	200,000	150,000	100,000	10,000	-5,000
CR-S	1000,000	300,000	70,000	+5000,000	+5000,000	+5000,000	2000,000	500,000	200,000	100,000
CU-S	NAC DET.	15,000	5,000	50,000	30,000	7,000	200,000	100,000	70,000	7,000
LA-S	20,000	50,000	50,000	-20,000	-20,000	70,000	-20,000	NAO DET.	-20,000	100,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	10,000
NB-S	NAO DET.	NAO DET.	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	NAO DET.	-10,000
NI-S	30,000	30,000	15,000	3000,000	1500,000	1000,000	1000,000	150,000	5,000	-5,000
PE-S	20,000	30,000	NAC DET.	NAO DET.	NAO DET.	NAC DET.	-10,000	10,000	300,000	70,000
SP-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
SC-S	10,000	5,000	NAO DET.	15,000	30,000	30,000	20,000	50,000	NAO DET.	-5,000
SY-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
SR-S	200,000	150,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	300,000	100,000	200,000	200,000
V-S	50,000	30,000	NAC DET.	70,000	100,000	100,000	100,000	200,000	-10,000	20,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	-10,000	10,000	NAC DET.	NAO DET.	-10,000	-10,000	10,000	20,000	-10,000	-10,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	INTERFER.	NAO DET.	NAC DET.
ZR-S	50,000	50,000	NAO DET.	NAO DET.	20,000	15,000	70,000	50,000	50,000	150,000
CU-AA	5,000	15,000	-5,000	30,000	20,000	5,000	130,000	75,000	40,000	10,000
PE-AA										
ZN-AA										
AG-AA										
CO-AA	-5,000	5,000	NAO DET.	190,000	70,000	50,000	45,000	25,000	-5,000	-5,000
NI-AA	25,000	40,000	5,000	+1000,000	720,000	350,000	490,000	70,000	25,000	5,000
PL-AA										
CC-AA										
TE-AA										
AJ-AA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-0,050	NAO DET.
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NIM. CAMP CXC- CR- SE- FG- SE- MC- M- FE- MN-	HBC768 JE0215	HBC769 JE0228	HBC770 JE0319	HBC771 JE0327	HBC772 JE0345	HBC773 JE0367	HBC774 JE0374	HBC775 JE0376	HBC776 JE0440	HBC777 JE0443
	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	6,000
	0,800 320,000	1,300 260,000	0,170 -5,000	3,900 3200,000	3,600 610,000	2,200 460,000	3,500 480,000	2,500 420,000	0,340 690,000	6,500 120,000
PESQ (C)	15,000	15,000	15,000		15,000	15,000		15,000	15,000	15,000
AL-FA AG-FA PT-FE PD-FE PE-FE RU-FE IR-FE	NAO DET. NAO DET. NAO DET. NAO DET. NAO DET.	NAO DET. -0,002 NAO DET. NAO DET. NAO DET.	NAO DET. NAO DET. NAO DET. NAO DET. NAO DET.	INSUFIC. INSUFIC. INSUFIC. INSUFIC. INSUFIC.	NAO DET. -0,002 NAO DET. NAO DET. NAO DET.	-0,005 -0,002 NAO DET. NAO DET. NAO DET.	INSUFIC. INSUFIC. INSUFIC. INSUFIC. INSUFIC.	NAO DET. -0,002 NAO DET. NAO DET. NAO DET.	NAO DET. NAO DET. NAO DET. NAO DET. NAO DET.	NAO DET. NAO DET. NAO DET. NAO DET. NAO DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LOTE.	HBC778	HBC779	HBC780	HBC781	HBC782	HBC783	HBC784	HBC785	HBC132	HBC133
NUM. CAMPO	JM0018	JM0041	JMCC43	JM0096	JM0097	JMC118	JM0131	JM0132	LTC245	LT0246
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CUSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV I N	B IV I N	B IV I N	B IV I N	B IV I N	B IV I N	B IV I N	B IV I N	B IV I S	B IV I S
BASE CART.	E	E	E	D	C	O	O	O	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	04/76	04/76
LATITUDE	10 32 10 S	10 33 34 S	10 33 10 S	10 33 45 S	10 34 54 S	10 33 01 S	10 32 48 S	10 32 48 S	10 40 56 S	10 40 22 S
LONGITUDE	40 19 40	40 17 20	40 17 47	40 29 31	40 28 49	40 24 45	40 25 26	40 25 36	40 16 15	40 15 58
NECESSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARÂMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	S	S
TIPO AMOST.	A	B	B	B	B	B	B	B	B	B
FONTE AMOST.	A	A	A	A	A	B	B	B	L	L
ROCHA REG.	N	N	C	D	D				S	S
ID. GEOLOG.										
MAT. COLET.	XSTO	XSTO	FLTO	QTZT	QTZT	SRPN	SRPM	SRPM	ALUV	ALUV
PLUVIOSIDADE			A	A	A	A	A	A	A	A
TIPO VEGET.			A	D	D	A	A	A	A	A
SIT. JURG.			B	A	A	A	A	A	A	A
SIT. AMOST.				A	A		F	F	A	A
ALTITUDE										
PROF. AMOST.			5,00	0,20						
FORMA ICNEA										
SIT. ESTEOT.	B									
MATRIZ PREC.	A		A	A	A	A	A	A		
GRAU INTEMP.	B	A	A	A	A	A	A	A		
TIPO ALTER.	C	D	C							
TIPO MINER.										
DEP. CCCOR.										
LANCURA RIO									1	1
PROFUND. RIO										
VELOC. CORR.										
NIVEL. AGLA										
AREA DEENAG.									1	1
TURB. AGUA										
POS. CELETA									C	
CUR. AGLA										
GRAL. ARREC.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR. SEC./SL.									4321	5221
HORIZ. SOLO									D	D
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AME. BIOTICO	HBC778 JM0018	HBC779 JM0041	HBC780 JM0043	HBC781 JM0096	HBC782 JM0097	HBC783 JM0118	HBC784 JM0131	HBC785 JM0132	HBC132 LT0245	HBC133 LT0246
PARAMETROS ANALITICOS DE CAMPO										
FH										
PH	5,0									
METAL TOTAL										
COEF. LIVRE	B	C	C	A	B	B	B	B	A	A
PARAMETROS ANALITICOS										
FE-S ?	7,000	20,000	+20,000	15,000	0,700	+20,000	+20,000	+20,000	5,000	5,000
MG-S, ?	0,700	0,150	0,200	2,000	0,200	2,000	2,000	2,000	0,500	0,200
CA-S ?	-0,050	0,100	-0,050	5,000	0,100	-0,050	-0,050	-0,050	0,150	0,200
TI-S ?	0,500	0,500	0,150	0,300	0,070	0,050	0,070	0,050	1,000	+1,000
MN-S	20,000	300,000	500,000	1500,000	30,000	700,000	700,000	700,000	3000,000	1500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	200,000	50,000	NAO DET.	20,000	10,000	NAO DET.	NAO DET.	NAO DET.	150,000	200,000
BA-S	200,000	200,000	70,000	70,000	500,000	NAO DET.	-20,000	NAO DET.	300,000	500,000
BE-S	-1,000	1,000	-1,000	NAO DET.	-1,000	NAO DET.	NAO DET.	NAO DET.	2,000	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	5,000	5,000	15,000	50,000	-5,000	INTERFER.	INTERFER.	INTERFER.	50,000	20,000
CR-S	500,000	300,000	300,000	300,000	200,000	+5000,000	+5000,000	+5000,000	200,000	300,000
CU-S	30,000	20,000	70,000	50,000	5,000	-5,000	NAO DET.	NAO DET.	100,000	20,000
LF-S	30,000	-20,000	-20,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	100,000	100,000
MO-S	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	5,000	-5,000
NB-S	10,000	10,000	10,000	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	15,000	15,000
NI-S	70,000	30,000	70,000	100,000	10,000	1500,000	2000,000	700,000	100,000	70,000
PE-S	-10,000	10,000	-10,000	NAO DET.	30,000	NAO DET.	NAO DET.	NAO DET.	70,000	30,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	20,000	20,000	15,000	50,000	NAO DET.	10,000	INTERFER.	INTERFER.	15,000	10,000
SN-S	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	-100,000	NAO DET.	100,000	150,000	NAO DET.	NAO DET.	NAO DET.	100,000	150,000
V-S	150,000	200,000	150,000	200,000	-10,000	150,000	300,000	200,000	150,000	100,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	100,000	50,000	70,000	20,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	50,000	50,000
ZN-S	NAO DET.	INTERFER.	INTERFER.	INTERFER.	NAO DET.	INTERFER.	INTERFER.	INTERFER.	NAO DET.	NAO DET.
ZR-S	200,000	100,000	50,000	50,000	30,000	NAO DET.	NAO DET.	NAO DET.	500,000	+1000,000
CU-AA	35,000	15,000	90,000	65,000	5,000	5,000	-5,000	-5,000	50,000	20,000
PE-AA									20,000	10,000
ZN-AA									60,000	35,000
AG-AA										
CD-AA	-5,000	5,000	15,000	15,000	NAO DET.	30,000	25,000	15,000	35,000	20,000
NI-AA	30,000	25,000	70,000	30,000	-5,000	+1000,000	+1000,000	520,000	40,000	25,000
BI-AA										
CC-AA										
TE-AA										
ZU-AA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		
NA-AA ?										
K-AA ?										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCU-AA CR-AA SE-AA HG-AA SR-AA MU-AA W-AA	HBC778 JM0018	HBC779 JM0041	HBC780 JM0043	HBC781 JM0096	HBC782 JM0097	HBC783 JM0118	HBC784 JM0131	HBC785 JM0132	HBC132 LT0245	HBC133 LT0246
	NAC DET.	NAC DET.	NAC DET.	-2,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.		
AG-CCL SE-CCL CXCU-CCL MET PES CU-CCL MU-CCL W-CCL P-CCL SE-CCL H-CCL FE-AA MN-AA									-10,000	-10,000
	2,500 10,000	4,200 240,000	+10,000 290,000	1,500 290,000	0,270 10,000	1,900 280,000	1,700 330,000	1,000 310,000	2,400 880,000	1,900 520,000
PFSU (G) AU-FA AG-FA PT-FE PU-FE RH-FE RU-FE IR-FE	15,000		15,000	15,000	15,000		7,500	7,500		
	-0,005 -0,002	INSUFIC.	NAC DET.	NAC DET.	NAC DET.	INSUFIC.	-0,007	-0,007		
		INSUFIC.	NAC DET.	NAC DET.	NAC DET.	INSUFIC.	-0,002	-0,002		
	NAC DET.	INSUFIC.	NAC DET.	NAC DET.	NAC DET.	INSUFIC.	0,010	0,010		
	NAC DET.	INSUFIC.	NAC DET.	NAC DET.	NAC DET.	INSUFIC.	NAC DET.	NAC DET.		
	NAC DET.	INSUFIC.	NAC DET.	NAC DET.	NAC DET.	INSUFIC.	-0,070	-0,070		

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBD134	HBD135	HBD136	HBD137	HBD138	FBC139	HBD140	HBD141	HBD142	HBD143
NUM. CAMPO	LT0247	LT0248	LT0249	LT0251	LT0252	LT0253	LT0255	LTC256	LTC259	LT0261
C. CLSIC	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDECIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV I S	B IV I S	B IV I S	B IV I S	B IV I S	B IV I S	B IV I S	B IV I S	B IV I S	B IV I S
BASE CART.	E	E	E	E	E	E	E	E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/76	04/76	04/76	04/76	04/76	04/76	04/76	04/76	04/76	05/76
LATITUDE	10 40 40 S	10 42 30 S	10 21 30 S	10 44 06 S	10 44 10 S	10 43 05 S	10 43 35 S	10 43 42 S	10 42 48 S	10 43 04 S
LONGITUDE	40 18 10	40 21 16	40 42 05	40 15 47	40 15 28	40 15 10	40 15 55	40 15 47	40 17 14	40 42 03
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FORTE AMOST.	L	L	L	L	L	L	L	L	L	L
FICHA REG.	S	S	S	M	M	M	M	M	O	O
ID. GLOBO.										
MAT. COLT.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	C	A	A	A	A	A	C	A	A
ALTITUDE										
PERF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTENP.										
TIPO ALTER.										
TIPO MINER.										
DEP. COCER.										
LAGUNA RIO	1	2	1	1	1		1	5	2	1
PROFUND. RIO										
VELOC. CORR.								1	1	
NIVEL ACUA								1	1	
AREA ERENAG.	1	1	1	1	1	1	1	2	1	1
TURB. AGLA								1	1	
PCS. COLTA		C	C	C	C	C	C	C	C	C
CCR ACUA										
GRAU AFEC.										
VEL. ORIGIN.										
PESSO CONC.										
GRANULOMET.										
TEXT. SEDIM.	4321	523	523	631	433	3241	4321	522	433	334
CCR SEC./SL.	C	C	C	D	O	C	C	C	C	C
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAR. NUM. CAMPO ARB. BIOTICO	HBD124 LT0247	HBD135 LT0248	HBD136 LT0249	HBD137 LT0251	HBD138 LT0252	HBD139 LT0253	HBD140 LT0255	HBD141 LTC256	HBD142 LTC259	HBD143 LT0261
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH		5,0							6,0	
METAL TOTAL										
CODIF. LIVRE	A	A	C	A	A	A	A	A	A	A
PARAMETROS ANALITICOS										
FE-S %	7,000	2,000	5,000	3,000	7,000	7,000	3,000	1,000	2,000	2,000
MG-S %	0,300	0,200	0,150	0,300	0,500	0,500	0,100	0,070	0,100	0,300
CA-S %	0,300	0,300	0,150	0,150	0,200	0,200	0,200	0,070	0,100	0,200
TI-S %	1,000	0,300	0,700	1,000	0,700	1,000	0,300	0,500	1,000	0,700
HN-S	+5000,000	500,000	700,000	300,000	3000,000	3000,000	700,000	300,000	500,000	1500,000
AS-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AS-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AL-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
H-S	150,000	70,000	70,000	150,000	200,000	200,000	150,000	200,000	200,000	100,000
BA-S	500,000	500,000	150,000	700,000	500,000	500,000	1000,000	150,000	300,000	300,000
RF-S	1,500	1,000	-1,000	1,500	1,500	1,000	1,000	-1,000	1,000	-2,000
BI-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CD-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CC-S	50,000	7,000	7,000	7,000	20,000	20,000	-5,000	5,000	-5,000	15,000
CR-S	100,000	70,000	150,000	300,000	300,000	200,000	70,000	500,000	300,000	100,000
CU-S	50,000	30,000	50,000	30,000	70,000	30,000	20,000	20,000	10,000	15,000
LA-S	100,000	20,000	20,000	200,000	100,000	200,000	100,000	-20,000	300,000	50,000
RD-S	NAD DET.	NAD DET.	NAD DET.	5,000	5,000	-5,000	-5,000	-5,000	7,000	NAD DET.
RI-S	15,000	-10,000	10,000	15,000	15,000	15,000	-10,000	-10,000	20,000	10,000
VI-S	70,000	15,000	30,000	50,000	100,000	50,000	-5,000	20,000	15,000	50,000
PE-S	30,000	50,000	-10,000	70,000	50,000	70,000	30,000	NAD DET.	100,000	70,000
SI-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
SC-S	10,000	5,000	15,000	10,000	15,000	10,000	NAD DET.	-5,000	5,000	15,000
SI-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
SE-S	100,000	100,000	-100,000	150,000	100,000	200,000	200,000	-100,000	100,000	-100,000
V-S	100,000	70,000	150,000	100,000	100,000	100,000	30,000	30,000	50,000	150,000
W-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
Y-S	20,000	10,000	15,000	50,000	100,000	50,000	20,000	-10,000	70,000	20,000
ZH-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
ZR-S	1000,000	700,000	300,000	700,000	1000,000	+1000,000	700,000	200,000	+1000,000	200,000
CU-AA	25,000	10,000	25,000	10,000	25,000	15,000	-5,000	5,000	-5,000	15,000
PH-AA	10,000	5,000	5,000	20,000	10,000	20,000	5,000	-5,000	20,000	25,000
ZN-AA	65,000	20,000	35,000	30,000	35,000	25,000	10,000	5,000	20,000	55,000
AG-AA										
CO-AA	55,000	-10,000	10,000	5,000	15,000	20,000	-5,000	-5,000	-5,000	15,000
NI-AA	45,000	10,000	20,000	20,000	35,000	20,000	5,000	10,000	5,000	25,000
BI-AA										
CI-AA										
TE-AA										
AD-AA										
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SE-CCL										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO CXCU-CCL MET PES CO-CCL MO-CCL W-COL P-CCL SF-CCL U-COL FE-AA MN-AA	HBC134 LT0247	HBC135 LT0248	HBC136 LT0249	HBC137 LT0251	HBC138 LT0252	HBC139 LT0253	HBC140 LT0255	HBC141 LTC256	HBC142 LT0259	HBC143 LT0261
	4,200	1,500	2,800	1,600	2,600	2,600	1,800	0,600	1,100	1,700
	2200,000	210,000	400,000	85,000	1200,000	1200,000	270,000	210,000	120,000	550,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HAX851 A	HAX851 B	HAX851 C	HAX852 A	HAX852 B	HAX852 C	HAX853 A	HAX853 B	HAX853 C	HAX854
NUM. LAB.	OS0001A	OS0001B	OS0001C	OS0003A	OS0003B	OS0003C	OS0005A	OS0005B	OS0005C	OS0009
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CUSTO	320	320	320	320	320	320	320	320	320	320
S. CUSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PROCEDENCIA	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S
BASE CART.	0	0	0	0	0	0	0	0	0	0
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	10 57 57 S	10 57 57 S	10 57 57 S	10 58 07 S	10 58 07 S	10 58 07 S	10 58 17 S	10 58 17 S	10 58 17 S	10 57 25 S
LONGITUDE	40 24 22	40 24 22	40 24 22	40 24 08	40 24 08	40 24 08	40 23 57	40 23 57	40 23 57	40 24 50
ABCESSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MEM. CNT.										

PARAMETROS DESCRITIVOS DE CAMPO

	S	S	S	S	S	S	S	S	S	S
CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA ESC.	M	M	M	M	M	M	M	M	M	M
IC. CICLOG.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
MAT. COLET.	A	A	A	A	A	A	A	A	A	A
SUBSTRATO	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	C	C	C	C	C	C	C	C	C	C
SIT. AMOST.	366	366	366	366	366	366	362	362	362	366
ALTITUDE										
PROF. AMOST.										
FORMA IGUA										
SIT. ESTAB.										
MATRIZ PRED.										
GRAD. INTEND.										
TIPO MATER.										
TIPO MINER.										
PER. HORIZ.	1	1	1	1	1	1	1	1	1	1
LAGURA RHO	0,4	0,4	0,4	0,4	0,4	0,4	0,4	0,4	0,4	0,4
PROFUND. FIO	3	3	3	3	3	3	3	3	3	3
VELOC. CORR.	2	2	2	2	2	2	2	2	2	2
NIVEL AGUA	2	2	2	2	2	2	2	2	2	2
AREA LEGNAG.	1	1	1	1	1	1	1	1	1	1
TURB. ACUA	2	2	2	2	2	2	2	2	2	2
PDS. COLETA	C	C	C	C	C	C	C	C	C	C
CUR ACUA	C	C	C	C	C	C	C	C	C	C
GRAD. ABREJ.										
VCL. PERFOR.										
PERC. CONC.										
GRANULOMET.										
TEXT. SILIC.	1261	1261	1261	2251	2251	2251	3331	3331	3331	2251
CO. E./SL.	C	C	C	D	D	D	C	C	C	C
HT. SCL0										
TIPO SCL0										

ANEXIVO GEPAL DO PROJETO SERPA DE JACOBINA

NUM. LAB.	HAX851 A	HAX851 B	HAX851 C	HAX852 A	HAX852 B	HAX852 C	HAX853 A	HAX853 B	HAX853 C	HAX854
NUM. CAMPO	050001A	050001B	050001C	050003A	050003B	050003C	050005A	050005B	050005C	050009
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

PH										
PH	5,5	5,5	5,5	5,5	5,5	5,5	5,5	5,5	5,5	5,5
METAL TOTAL										
COEF. LIVRE										

PARAMETROS ANALITICOS

FE-S 2	5,000	3,000	5,000	3,000	2,000	2,000	0,700	0,500	1,500	3,000
HC-S 7	0,300	0,100	0,200	0,100	0,070	0,150	0,050	0,030	0,070	0,200
CA-S 2	0,100	0,070	0,070	0,070	0,050	0,070	0,150	0,070	0,100	0,070
TI-S 2	0,700	0,200	0,700	0,300	0,200	0,700	0,150	0,200	0,700	0,500
KN-S	700,000	700,000	700,000	300,000	200,000	300,000	300,000	300,000	700,000	700,000
AG-S	INTERFER.	NAC DET.	INTERFER.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	-0,500	INTERFER.	NAC DET.
AS-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
AL-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
P-S	100,000	70,000	100,000	70,000	70,000	100,000	70,000	50,000	70,000	200,000
BA-S	300,000	200,000	300,000	300,000	150,000	300,000	70,000	70,000	100,000	500,000
BE-S	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
BI-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
BO-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CC-S	15,000	10,000	15,000	15,000	10,000	15,000	7,000	5,000	10,000	15,000
CR-S	300,000	200,000	500,000	200,000	150,000	300,000	100,000	150,000	150,000	300,000
CL-S	50,000	30,000	30,000	30,000	15,000	30,000	5,000	-5,000	15,000	30,000
LA-S	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	30,000
MD-S	NAC DET.	NAC DET.	NAC DET.	-5,000	NAC DET.	-5,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.
ME-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
NI-S	70,000	50,000	70,000	70,000	30,000	70,000	10,000	7,000	15,000	70,000
PE-S	20,000	-10,000	-10,000	-10,000	-10,000	NAC DET.	-10,000	NAC DET.	-10,000	20,000
SE-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SC-S	20,000	15,000	15,000	15,000	7,000	15,000	NAC DET.	NAC DET.	7,000	15,000
SV-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SP-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
V-S	150,000	100,000	110,000	70,000	50,000	100,000	30,000	20,000	30,000	70,000
W-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	30,000	15,000	20,000	15,000	10,000	20,000	-10,000	-10,000	15,000	30,000
ZK-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
ZR-S	300,000	200,000	300,000	150,000	100,000	300,000	200,000	70,000	700,000	500,000
CL-AA	35,000	25,000	25,000	20,000	15,000	30,000	5,000	5,000	10,000	15,000
PP-AA										
ZH-AA										
AG-AA	INTERFER.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	INTERFER.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CJ-AA	25,000	15,000	20,000	20,000	15,000	20,000	5,000	5,000	10,000	15,000
NI-AA	40,000	30,000	35,000	25,000	25,000	40,000	10,000	5,000	15,000	25,000
BJ-AA										
CC-AA										
TE-AA										
DJ-AA										
FE-AA										
KN-AA	520,000	440,000	440,000	160,000	130,000	190,000	230,000	230,000	520,000	420,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HAX851 A	HAX851 B	HAX851 C	HAX852 A	HAX852 B	HAX852 C	HAX853 A	HAX853 B	HAX853 C	HAX854
NUM. CAMPO	050001A	050001B	050001C	050003A	050003B	050003C	050005A	050005B	050005C	050009

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HAXE54A	HAXE55	HAXE56	HAXE57	HAXE58	HAXE59 A	HAXE59 B	HAXE59 C	HAXE60	HAXE61 A
NUM. CAMPO	050009	050010	050011	050015	050017	050033A	050033B	050033C	050041	050044A
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDECIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 YB	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	IV 3 SD	B IV 3 S	B IV 3 S	B IV 3 S	E IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S
BASE CART.		O	O	C	O	O	C	O	O	C
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	10 57 29 S	10 57 33 S	10 57 47 S	10 58 02 S	10 58 03 S	10 57 59 S	10 57 59 S	10 57 59 S	10 58 47 S	10 58 37 S
LONGITUDE	40 24 50	40 24 57	40 24 36	40 22 53	40 23 01	40 22 39	40 22 39	40 22 39	40 24 48	40 23 47
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO REG.	M	M	M	M	M	M	M	M	M	M
IC. GEOLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	C	C	C	C	C	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	A	C	A	A	A	A	A	A	C
ALTITUDE	396	390	377	356	363	351	351	351	400	365
PROF. AMOST.										0,50
FORMA ICNEA										
SIT. ESTAB.										
MATRIZ PED.										
GRAU INTERR.										
TIPO ALTER.										
TIPO MINER.										
DEF. OCCOR.										
LAGUEA RIO	1	1	1	1	1	1	1	1		3
PROFUND. RIO	0,4		0,4							1,0
VELOC. CORR.	3		3							2
NIVEL AGUA	2	0	2	0	0	0	0	0	0	2
AREA DRENAG.	1	1	1	1	1	1	1	1	1	2
TURB. AGUA	2		2							2
POS. COLETA	C	C	E	C	C	C	C	C		C
COR AGUA	A		A							A
GRAU ABREC.		B		B	B	B	B			
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	2251	1261	622	622	622	6211	6211	6211	352	1153
COR SEC./SL.	C	C	C	A	A	C	C	C		0
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HAX854A	HAX855	HAX856	HAX857	HAX858	HAX859 A	HAX859 B	HAX859 C	HAX860	HAX861 A
NUM. CAMPO	050009	050010	050011	050015	050017	050033A	050033B	050033C	050041	050044A
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH	5,5		5,5							5,5
MEIAL TOTAL										
CHIF. LIVRE										

PARAMETROS ANALITICOS

FE-S *		3,000	3,000	2,000	1,500	3,000	0,700	2,000	3,000	3,000
MG-S *		0,150	0,300	0,700	0,700	0,200	0,150	0,300	0,200	0,150
CA-S *		0,070	0,070	0,700	0,700	0,150	0,100	0,150	0,100	0,100
TI-S *		1,000	0,700	0,500	0,300	0,200	0,150	0,500	1,000	0,500
MH-S		500,000	300,000	500,000	300,000	700,000	300,000	700,000	700,000	700,000
AG-S		NAD DET.	NAD DET.	NAD DET.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	NAD DET.
AS-S		NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AO-S		NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
P-S *		70,000	100,000	70,000	50,000	70,000	70,000	150,000	150,000	70,000
RA-S		300,000	150,000	300,000	200,000	100,000	70,000	150,000	500,000	300,000
RE-S		1,000	-1,000	-1,000	1,000	-1,000	-1,000	-1,000	1,000	-1,000
RI-S		NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CO-S		NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CC-S		10,000	10,000	15,000	10,000	15,000	10,000	15,000	15,000	15,000
CR-S		200,000	700,000	300,000	500,000	1000,000	300,000	1500,000	150,000	300,000
CU-S		50,000	15,000	10,000	7,000	15,000	7,000	20,000	20,000	20,000
LA-S		30,000	20,000	20,000	20,000	20,000	NAD DET.	NAD DET.	30,000	NAD DET.
MO-S		NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
MP-S		-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
MI-S		50,000	70,000	70,000	70,000	70,000	30,000	70,000	50,000	50,000
PE-S		70,000	-10,000	15,000	10,000	NAD DET.	NAD DET.	-10,000	20,000	-10,000
SE-S		NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
SO-S		20,000	10,000	7,000	7,000	7,000	-5,000	10,000	15,000	15,000
SS-S		NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
ST-S		NAD DET.	NAD DET.	300,000	200,000	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
V-S		100,000	70,000	30,000	30,000	70,000	30,000	70,000	100,000	100,000
W-S		NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
Y-S		30,000	15,000	10,000	15,000	10,000	-10,000	15,000	30,000	15,000
ZN-S		NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
ZR-S		300,000	700,000	700,000	500,000	300,000	200,000	700,000	300,000	200,000
CH-AA	20,000	35,000	15,000	5,000	5,000	15,000	10,000	15,000	30,000	25,000
PI-AA										
ZN-AA										
AC-AA	NAD DET.	NAD DET.	INTERFER.	NAD DET.	NAD DET.	INTERFER.	NAD DET.	INTERFER.	INTERFER.	INTERFER.
CO-AA	15,000	15,000	15,000	10,000	10,000	20,000	10,000	20,000	20,000	20,000
MI-AA	25,000	25,000	45,000	20,000	25,000	50,000	30,000	50,000	35,000	30,000
PI-AA										
CC-AA										
TE-AA										
ZH-AA										
FE-AA										
HN-AA	500,000	200,000	140,000	150,000	110,000	470,000	300,000	540,000	370,000	450,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HAXE54A	HAX855	HAXE56	HAX857	HAX858	HAX859 A	HAXE59 B	HAXE59 C	HAX860	HAX861 A
NUM. CAMPO	050C09	050010	050011	050015	050017	050022A	050C33B	050C33C	050041	050044A

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HAXE61 B 050044B	HAXE61 C 050044C	HAXE62 A 050045A	HAXE62 B 050045B	HAXE62 C 050045C	HAXE62 050046	HAXE64 050047	HAXE65 050048	HAXE66 050049	HAXE67 050051
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S
BASE CART.	0	0	0	0	0	0	0	0	0	0
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	10 58 37 S	10 58 37 S	10 58 32 S	10 58 32 S	10 58 32 S	10 58 56 S	10 56 59 S	10 56 37 S	10 57 14 S	10 57 08 S
LONGITUDE	40 23 47	40 23 47	40 23 44	40 23 44	40 23 44	40 23 58	40 24 58	40 25 10	40 23 41	40 23 17
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	M	M	M	M	M	M	M	M	M	M
IT. GEOLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE	365	365	363	363	363	356	430	435	383	389
PROF. AMOST.	0,50	0,50				0,40	0,40	0,50		
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTENP.										
TIPO ALTER.										
TIPO MINER.										
DEP. COCCO.										
LARGURA FIO	3	3	5	5	5	8	2	2	1	1
PROFUND. RIO	1,0	1,0	0,4	0,4	0,4	0,8	0,5	0,5		
VELOC. CORR.	2	2	4	4	4	3	3	3		
NIVEL AGUA	2	2	2	2	2	2	2	2	0	C
AREA CRENAG.	2	2	3	3	3	2	1	1	1	1
TUBE. ACIA	2	2	0	0	0	1	0	C	C	C
PUS. CULETA	C	C	E	E	E	C	C	C	C	C
COR AGUA	A	A	A	A	A	A	A	A	A	A
GRAU AFREC.			D	D	D	C	C	C	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	1153	1153	622	622	622	631	325	325	163	631
COR SEC./SL.	D	D	C	C	C	C	C	C	C	C
HORIZ. SCLC										
TIPO SCLC										

ARQUIVO GERAL DO PROJETO SERRA DE JACCHINA

NUM. LAB.	HAX861 B	HAX861 C	HAX862 A	HAX862 B	HAX862 C	HAX862	HAX864	HAX865	HAX866	HAX867
NUM. CAMPO	050044B	050044C	050045A	050045B	050045C	050046	050047	050048	050049	050051
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH	5,5	5,5	5,0	5,0	5,0	5,0	5,5	5,5		
METAL TCTAL										
CODIF. LIVRE										

PARAMETROS ANALITICOS

FE-S %	2,000	3,000	1,000	0,300	1,000	0,100	3,000	3,000	1,500	1,500
HC-S %	0,070	0,150	0,070	0,050	0,100	0,050	0,150	0,070	0,300	0,300
CA-S %	0,070	0,070	0,150	0,050	0,150	-0,050	0,070	-0,050	0,300	0,300
TI-S %	0,300	0,700	0,070	0,070	0,500	0,150	0,700	0,700	0,700	0,700
MF-S	300,000	700,000	100,000	30,000	150,000	30,000	300,000	300,000	300,000	300,000
AT-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	70,000	100,000	30,000	30,000	70,000	20,000	100,000	70,000	70,000	70,000
BA-S	200,000	300,000	150,000	50,000	75,000	50,000	200,000	100,000	100,000	100,000
BE-S	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	1,000	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	10,000	15,000	5,000	NAO DET.	7,000	-5,000	10,000	10,000	15,000	15,000
CR-S	200,000	500,000	200,000	100,000	700,000	150,000	150,000	150,000	300,000	700,000
CL-S	15,000	30,000	5,000	-5,000	5,000	-5,000	20,000	20,000	7,000	15,000
EA-S	NAO DET.	20,000	20,000	20,000	20,000	20,000	NAO DET.	NAO DET.	NAO DET.	30,000
EA-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
EA-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
EA-S	30,000	70,000	15,000	10,000	15,000	10,000	20,000	30,000	70,000	70,000
EA-S	NAO DET.	10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	10,000	-10,000
EA-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
EA-S	10,000	20,000	-5,000	NAO DET.	NAO DET.	NAO DET.	15,000	15,000	-5,000	7,000
EA-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
EA-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	150,000	150,000
V-S	70,000	150,000	30,000	15,000	30,000	15,000	70,000	70,000	30,000	30,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	15,000	20,000	NAO DET.	NAO DET.	-10,000	-10,000	20,000	20,000	-10,000	-10,000
ZJ-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZK-S	300,000	500,000	150,000	100,000	300,000	300,000	500,000	300,000	500,000	700,000
UJ-AA	15,000	30,000	5,000	5,000	5,000	-5,000	15,000	20,000	5,000	10,000
PE-AA										
ZN-AA										
AG-AA	NAO DET.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	INTERFER.
CO-AA	15,000	20,000	5,000	5,000	5,000	5,000	10,000	10,000	10,000	10,000
HI-AA	20,000	40,000	10,000	5,000	15,000	10,000	20,000	25,000	20,000	30,000
BI-AA										
CE-AA										
FE-AA										
AJ-AA										
FE-AA										
MN-AA	310,000	520,000	75,000	30,000	70,000	5,000	150,000	160,000	140,000	110,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.
NUM. CAMPO

HAX861 B
DS0044B

HAX861 C
DS0044C

HAX862 A
DS0045A

HAX862 B
DS0045B

HAX862 C
DS0045C

HAX863
DS0046

HAX864
DS0047

HAX865
DS0048

HAX866
DS0049

HAX867
DS0051

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HAX868 OS0053	HAX869 OS0054	HAX870 OS0055	HAX871 OS0056	HAX872 OS0057	HAX873 OS0059	HAX873A OS0059	HAX874 OS0060	HAX875 OS0061	HAX876 OS0062
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	220	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	C III 2	C III 2
BASE CART.	0	0	0	C	0	0	0	0	SE	SE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	10 56 44 S	10 57 25 S	10 58 28 S	10 58 45 S	10 58 35 S	10 57 39 S	10 57 39 S	10 57 08 S	11 13 05 S	11 13 07 S
LONGITUDE	40 23 00	40 22 25	40 22 18	40 22 44	40 22 24	40 22 38	40 22 38	40 23 17	40 22 16	40 32 12
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

	S	S	S	S	S	S	S	S	S	S
CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
FICHA REC.	M	M	M	M	M	M	M	M	M	M
IC. CIOLUC.										
MAT. COLET.	ALUV.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PROVINCIADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	C	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	C	A	A	A	A	A	A	C	C
ALTITUDE	372	354	365	365	365	383	383	383		
PEDE. AMOST.	0,20	0,10	0,10	0,10	0,20	0,20	0,20	0,10		
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
CRAU INTIMP.										
TIPO ALIPI.										
TIPO MINER.										
DEF. CCCC.										
LAGUNA FIO	1	4	1	1	1	1	1	1	2	3
PROFUND. FIO	0,4	0,8							0,4	0,3
VELOC. CORR.	0	1							3	2
NIVEL AGUA	1	2	0	0	0	0	0	0	2	2
AREA CHENAG.	1	3	1	1	1	1	1	1	1	1
TIMP. AGUA		C							2	2
POS. COLETA	C	D	C	C	C	C	C	C	C	C
COR AGUA		E							E	E
CRAU ABREC.								B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECT.	172	361	172	172	172	325	325	721	532	631
COR SEC./SL.	E	C	E	E	E	C	C	C	A	
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AME. BIOTICO	HAX868 DS0052	HAX869 DS0054	HAX870 DS0055	HAX871 DS0056	HAX872 DS0057	HAX873 DS0059	HAX873A DS0059	HAX874 DSCC60	HAX875 DS0061	HAX876 DS0062
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PARAMETROS ANALITICOS DE CAMPO

EH										
PH									5,0	5,0
METAL TOTAL										
CODIF. LIVRE										

PARAMETROS ANALITICOS

FE-S %	2,000	0,700	3,000	5,000	1,500	0,700		1,500	0,700	1,500
HC-S %	0,300	0,100	0,300	0,300	0,150	0,070		0,700	0,150	0,300
CA-S %	0,500	0,070	0,150	0,070	0,100	0,070		0,200	0,150	0,200
TI-S %	0,300	0,200	0,700	0,700	0,500	0,300		0,300	0,700	0,700
MV-S	300,000	150,000	300,000	300,000	150,000	100,000		300,000	300,000	300,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
B-S	30,000	70,000	100,000	150,000	100,000	70,000		30,000	70,000	50,000
BA-S	200,000	70,000	200,000	300,000	100,000	50,000		70,000	300,000	200,000
BE-S	1,000	-1,000	-1,000	1,500	-1,000	-1,000		1,000	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
CC-S	15,000	7,000	15,000	20,000	10,000	7,000		15,000	5,000	15,000
CR-S	300,000	700,000	1500,000	1000,000	1500,000	700,000		150,000	100,000	1000,000
CU-S	20,000	-5,000	30,000	50,000	20,000	-5,000		10,000	-5,000	-5,000
EA-S	30,000	20,000	NAO DET.	50,000	NAO DET.	NAO DET.		20,000	150,000	150,000
FI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	-5,000	NAO DET.
FR-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000		-10,000	-10,000	-10,000
GI-S	70,000	20,000	100,000	150,000	70,000	15,000		50,000	15,000	70,000
HE-S	20,000	NAO DET.	-10,000	30,000	NAO DET.	NAO DET.		-10,000	10,000	-10,000
HI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
IC-S	7,000	-5,000	15,000	20,000	15,000	NAO DET.		5,000	NAO DET.	INTERFER.
IL-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
IR-S	200,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		100,000	100,000	NAO DET.
IS-S	50,000	30,000	70,000	150,000	70,000	30,000		30,000	20,000	30,000
IT-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
JA-S	10,000	-10,000	20,000	30,000	-15,000	15,000		10,000	50,000	30,000
KB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
LC-S	500,000	300,000	700,000	300,000	700,000	1000,000		300,000	+1000,000	+1000,000
LD-AA	-15,000	5,000	25,000	40,000	20,000	5,000	5,000	10,000	-5,000	5,000
LE-AA										
LI-AA										
LO-AA	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	INTERFER.	NAO DET.	NAO DET.
LP-AA	15,000	5,000	20,000	25,000	15,000	5,000	5,000	15,000	5,000	10,000
LQ-AA	50,000	20,000	70,000	85,000	50,000	15,000	15,000	30,000	5,000	20,000
LR-AA										
LS-AA										
LT-AA										
LU-AA										
LV-AA										
LU-AA	200,000	40,000	150,000	270,000	160,000	50,000	50,000	250,000	45,000	70,000

S E A G

PROJETO - SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVE GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HAX868	HAX869	HAXE7C	HAX871	HAX872	HAX873	HAXE73A	HAXE74	HAXE75	HAXE76
NUM. CAMPO	OS0053	OS0054	OS0055	CS0056	OS0057	OS0059	OS0055	OS0060	OS0061	CS0062

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA.

NUM. LAE. NUM. CAMPO	HAXE77 OS0064	HAXE78 OS0065A	HAXE79 OS0065B	HAXE80 OS0067	HAXE81 OS0068A	HAXE82 OS0068B	HAXE83 OS0070	HAXE84 A OS0071A	HAXE84 B OS0071B	HAXE84 C OS0071C
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2
BASE CART.	SE	SE	SE	SE	SE	SE	SE	SE	SE	SE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	11 13 50 S	11 13 59 S	11 13 59 S	11 13 47 S	11 13 37 S	11 13 37 S	11 13 39 S	11 13 28 S	11 13 29 S	11 13 28 S
LONGITUDE	40 31 24	40 21 32	40 21 32	40 31 32	40 30 03	40 30 03	40 29 59	40 30 03	40 30 03	40 30 03
ARCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ARCISSA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UM - LAT.										
UM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
MICHA REC.	0	0	0	0	0	0	0	0	0	0
TC. COLECC.								AX	AX	AX
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PROVICIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VECET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	B	B	B	B	B	B	B	B	B	B
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE										
PROF. AMOST.								0,15	0,15	0,15
FORMA TONIA										
SIT. ESTAC.										
MATRIZ FEED.										
GRAD. INTMP.										
TIPO ALTER.										
TIPO MINER.										
DEF. COCCR.										
LAGURA RIO	2	2	2	3	2	2	1	2	2	2
PROFUND. RIO	0,3	0,4	0,4	0,4	0,3	0,3	0,2	0,4	0,4	0,4
VELOC. CORR.	3	3	3	3	3	3	2	3	3	3
NIVEL ACUA	2	2	2	2	2	2	1	2	2	2
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. ACUA	2	2	2	2	2	2	2	1	1	1
PDS. COLETA	C	C	C	C	C	C	C	C	C	C
CON ACUA	A	A	A	A	A	A	A	C	C	C
GRAD AFREC.	B									
VOL. ORIGIN.										
PISO CONC.										
GRANULOMET.										
TEXT. SECIM.	5211	163	1531	532	4231	4231	4321	1711	1711	1711
COR SEC./SL.	A	A	A	C	C	C	C	C	C	C
HOZ. SCLC										
TIPO SCLC										

S E A G

PROJETO - A DE JACCHINA

ENTRQ DE CUSTO - 1526.320

ARQUIVO GEPAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HAX877	HAX878	HAX879	HAX880	HAX881	HAX882	HAX883	HAX884 A	HAX884 B	HAX884 C
NUM. CAMPO	OS0064	OS0065A	OS0065B	OS0067	OS0068A	OS0068B	OS0070	USCC71A	OS0071B	OS0071C
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH							5,0	5,0	5,0	5,0
PH	5,0	4,5	4,5							
METAL TOTAL										
CODIF. LIVRE										

PARAMETROS ANALITICOS

FF-S %	1,500	2,000	1,500	1,500	2,000	5,000	0,300	2,000	0,700	3,000
MG-S %	0,300	0,300	0,300	0,300	0,700	1,500	0,150	0,300	0,150	0,700
CA-S %	0,150	0,070	0,050	0,100	0,070	0,100	0,050	-0,050	-0,050	0,070
TI-S %	0,300	1,000	1,000	1,000	0,200	0,300	0,100	0,200	0,150	0,700
IN-S	200,000	150,000	100,000	150,000	300,000	500,000	30,000	50,000	30,000	200,000
AG-S	NAO DET.	INTERFER.	NAO DET.	NAO DET.	-0,500	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AL-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
P-S	50,000	70,000	70,000	70,000	20,000	20,000	20,000	30,000	20,000	70,000
RA-S	300,000	300,000	300,000	200,000	30,000	30,000	20,000	50,000	50,000	50,000
PE-S	-1,000	-1,000	-1,000	-1,000	NAO DET.	NAO DET.	-1,000	-1,000	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
LD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	15,000	15,000	10,000	15,000	20,000	70,000	5,000	10,000	7,000	30,000
CR-S	1500,000	300,000	300,000	300,000	+5000,000	+5000,000	700,000	300,000	300,000	+5000,000
CU-S	10,000	10,000	5,000	15,000	10,000	15,000	-5,000	5,000	-5,000	10,000
LA-S	20,000	20,000	200,000	20,000	NAO DET.	NAO DET.	20,000	NAO DET.	20,000	NAC DET.
MD-S	NAO DET.	-5,000	-5,000	-5,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NE-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
NI-S	100,000	50,000	30,000	50,000	300,000	500,000	30,000	70,000	30,000	300,000
PH-S	-10,000	15,000	20,000	15,000	-10,000	10,000	NAO DET.	-10,000	NAC DET.	-10,000
SP-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	7,000	15,000	7,000	10,000	7,000	10,000	-5,000	7,000	7,000	15,000
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	100,000	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	30,000	70,000	50,000	50,000	70,000	100,000	20,000	70,000	20,000	100,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	-50,000
Y-S	10,000	15,000	30,000	20,000	-10,000	-10,000	-10,000	15,000	NAO DET.	10,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	-200,000	200,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.
ZR-S	700,000	500,000	700,000	500,000	300,000	300,000	150,000	70,000	70,000	200,000

CU-AA

10,000	5,000	5,000	5,000	10,000	10,000	5,000	5,000	5,000	10,000
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ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NIM. CAMFO	HAX877 050064	HAX878 050065A	HAX879 050065B	HAX880 050067	HAX881 050068A	HAX882 050068B	HAX883 050070	HAX884 A 050071A	HAX884 E 050071B	HAX884 C 050071C
ZN-AA										
AG-AA	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	INTERFER.
CI-AA	15,000	15,000	10,000	15,000	40,000	50,000	5,000	10,000	5,000	25,000
NI-AA	60,000	25,000	20,000	30,000	230,000	280,000	20,000	40,000	25,000	240,000
RI-AA										
CC-AA										
TE-AA										
AJ-AA										
FE-AA										
MN-AA	150,000	70,000	45,000	80,000	170,000	250,000	15,000	30,000	20,000	140,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO MATER. BIOTICO	HAX885 050072	HAX886 050074	HAX887 A 050076A	HAX887 B 050076B	HAX887 C 050076C	HAX888 050078A	HAX889 050078B	HAX88C 050086	HAX891 050087	HAX892 050088A
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PARAMETROS ANALITICOS DE CAMPO

EH										
PH	5,0	5,0	5,0	5,0	5,0	5,0	5,0	6,0	6,0	6,0
METAL TOTAL										
COCIF. LIVRE										

PARAMETROS ANALITICOS

FE-S 7	3,000	3,000	0,700	0,300	2,000	7,000	10,000	0,100	3,000	0,050
MG-S 3	1,500	0,700	0,300	0,150	0,700	7,000	10,000	0,070	0,500	0,050
CA-S 2	-0,050	0,070	-0,050	-0,050	0,070	0,100	0,070	-0,050	-0,050	-0,050
LI-S 7	1,000	0,500	0,030	0,130	0,700	0,200	0,300	0,150	+1,000	0,150
VN-S	100,000	100,000	30,000	20,000	150,000	200,000	300,000	20,000	100,000	20,000
TC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
R-S	50,000	70,000	20,000	20,000	70,000	20,000	20,000	10,000	150,000	30,000
BA-S	30,000	70,000	70,000	50,000	50,000	30,000	20,000	-20,000	70,000	30,000
BF-S	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	70,000	15,000	7,000	7,000	15,000	70,000	70,000	5,000	20,000	5,000
CR-S	+5000,000	2000,000	500,000	200,000	3000,000	+5000,000	2000,000	150,000	1500,000	150,000
CI-S	50,000	15,000	5,000	-5,000	15,000	-20,000	-5,000	-5,000	15,000	-5,000
EA-S	NAO DET.	30,000	20,000	20,000	NAO DET.	NAO DET.	NAO DET.	20,000	20,000	20,000
MD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.
PE-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
PI-S	300,000	200,000	70,000	50,000	200,000	700,000	300,000	15,000	300,000	10,000
PF-S	20,000	10,000	NAO DET.	NAO DET.	10,000	10,000	10,000	NAO DET.	NAO DET.	NAO DET.
SP-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	20,000	15,000	NAO DET.	-5,000	10,000	20,000	20,000	NAO DET.	10,000	NAO DET.
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SP-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	150,000	70,000	30,000	15,000	70,000	70,000	70,000	10,000	70,000	15,000
W-S	-50,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	30,000	20,000	NAO DET.	NAO DET.	10,000	15,000	15,000	NAO DET.	15,000	-10,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-200,000	NAO DET.
ZR-S	300,000	700,000	70,000	70,000	300,000	300,000	300,000	200,000	200,000	500,000
						3,000	2,000			4,000
						1,000	2,000			1,000

CII-AA	35,000	10,000	10,000	5,000	20,000	15,000	5,000	-5,000	5,000	5,000
PB-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMFO	HAX885 DS0072	HAX886 DS0074	HAX887 A DS0076A	HAX887 B CS0076B	HAX887 C DS0076C	HAX888 DS0078A	HAX889 DS0078B	HAX890 DS0086	HAX891 DS0087	HAX892 CS0088A
ZN-AA										
AG-AA	INTERFER.	INTERFER.	NAO DET.	NAC DET.	INTERFER.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	NAC DET.
CJ-AA	40,000	20,000	10,000	5,000	25,000	45,000	60,000	-5,000	25,000	-5,000
NI-AA	330,000	50,000	60,000	45,000	200,000	470,000	330,000	5,000	170,000	5,000
BT-AA										
CC-AA										
TE-AA										
AI-AA										
FE-AA										
MN-AA	60,000	45,000	25,000	20,000	90,000	160,000	290,000	5,000	50,000	-5,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HAX893 0500888	HAX894 A 050090A	HAX894 B 050090B	HAX894 C 050090C	HAX894 AA 050090A	HAX895 050091	HAX896 050092	HAX897 050093	HAX898 A 050094A	HAX898 B 050094B
C. CLSTC	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTC	320	320	320	320	320	320	320	320	320	320
PROCECENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2
BASE CART.	SE	SE	SE	SE	SE	SE	SE	SE	SE	SE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	11 12 20 S	11 12 37 S	11 12 37 S	11 12 37 S	11 12 37 S	11 12 32 S	11 12 39 S	11 12 35 S	11 12 22 S	11 12 22 S
LONGITUDE	40 30 15	40 30 15	40 30 15	40 30 15	40 30 15	40 30 18	40 30 22	40 30 27	40 30 36	40 30 36
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LENG.										
MER. CENT.										

PARÂMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	O	O	O	O	O	O	O	O	O	O
ID. GEOLÓG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	E	E	E	E	E	E	E	E	E	E
SIT. TOPOG.	B	B	B	B	B	B	B	B	B	B
SIT. AMOST.	C	C	C	C	C	C	A	C	C	C
ALTITUDE										
PROF. AMOST.	0,20	0,30	0,30	0,30	0,30		0,05	0,05	0,20	0,20
FORMA-IGUA										
SIT. ESTIQU.										
MATRIZ PED.										
GRAU INTIMP.										
TIPO ALTER.										
TIPO MINER.										
DEF. CCCC.										
LARGURA FIO	1		2	2		2	1	1	2	2
PROFUNDE. RIO	0,4		0,4	0,4		0,4			0,4	0,4
VELOC. CORR.	2		3	3		3			3	3
NIVEL AGUA	1		2	2		2	0	0	2	2
ÁREA CRENAG.	1	1	1	1	1	1	1	1	1	1
TUBO. AGUA	2		1	1		1			1	1
PCS. COLETA	C	C	C	C	C	C	C	C	C	C
COR. AGUA	B	C	C	C	C	C			C	C
GRAU ARRED.	C	C	C	C	C	C	B	B		
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	811	2611	2611	2611	2611	181	2611	622	2611	2611
COR. SEC./SL.	A	C	C	C	C	A	C	C	C	C
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HAX893	HAX894 A	HAX894 B	HAX894 C	HAX894 AA	HAX895	HAX896	HAX897	HAX898 A	HAX898 B
NUM. CAMPO	050088B	050090A	050090B	050090C	050090A	050091	050092	050093	050094A	050094B
AME. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH		5,0			5,0				5,0	5,0
METAL TOTAL										
CUCIF. LIVRE										

PARAMETROS ANALITICOS

FE-S	1,000	0,700	0,500	3,000	3,000	1,500	1,500	0,500	0,200
MG-S	0,070	0,300	0,200	0,700	0,300	0,150	0,150	0,200	0,100
CA-S	0,070	-0,050	-0,050	0,070	-0,050	-0,050	-0,050	-0,050	-0,050
TI-S	0,700	0,030	0,050	1,000	0,200	+1,000	0,700	0,015	0,020
MN-S	150,000	70,000	30,000	150,000	150,000	30,000	30,000	50,000	30,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	70,000	15,000	15,000	100,000	30,000	70,000	100,000	20,000	15,000
BA-S	70,000	50,000	70,000	30,000	70,000	50,000	70,000	30,000	30,000
BE-S	-1,000	NAO DET.	NAO DET.	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	10,000	10,000	7,000	20,000	15,000	7,000	7,000	10,000	5,000
CR-S	1500,000	300,000	300,000	5000,000	5000,000	200,000	500,000	300,000	200,000
CU-S	7,000	-5,000	-5,000	20,000	7,000	10,000	7,000	-5,000	-5,000
LA-S	20,000	20,000	20,000	NAO DET.	NAO DET.	20,000	20,000	20,000	20,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
MR-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
NI-S	20,000	70,000	50,000	300,000	300,000	50,000	50,000	70,000	20,000
PH-S	NAO DET.	NAO DET.	NAO DET.	10,000	NAO DET.	10,000	-10,000	NAO DET.	NAO DET.
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	NAO DET.	NAO DET.	NAO DET.	10,000	5,000	7,000	7,000	NAO DET.	NAO DET.
SH-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SK-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	50,000	20,000	20,000	100,000	70,000	30,000	50,000	10,000	15,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	15,000	NAO DET.	NAO DET.	10,000	-10,000	15,000	15,000	NAO DET.	NAO DET.
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	700,000	300,000	70,000	200,000	300,000	200,000	300,000	50,000	70,000
	4,000								
	2,000								

CU-AA	5,000	5,000	5,000	15,000	5,000	5,000	5,000	5,000	5,000	5,000
PB-AA										

ARQUIVO GERAL DO PROJETO SEREA DE JACOBINA

NIM. LAE. NIM. CAMFO	HAX893 0500888	HAX894 A 050090A	HAX894 E 050090B	FAX894 C 050090C	FAX894AA 050090A	HAX895 050091	FAX896 050092	HAX897 050093	HAX898 A 050094A	FAX898 B 050094E
ZN-AA AG-AA CJ-AA NI-AA BI-AA CD-AA TF-AA AU-AA FE-AA MN-AA	NAC DET. 5,000 15,000	NAD DET. 5,000 35,000	NAD DET. 5,000 25,000	NAC DET. 35,000 200,000	NAC DET. 5,000 40,000	NAD DET. 20,000 110,000	NAC DET. 5,000 30,000	NAD DET. 5,000 25,000	NAD DET. 10,000 35,000	NAC DET. 5,000 20,000
	45,000	45,000	30,000	130,000	50,000	65,000	15,000	10,000	35,000	10,000

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HAX888 C US00940	HAX889 DS0096	HAX500 JE0001	HAX901 A JE0002A	HAX901 B JE0002B	HAX901 C JE0002C	HAX902 JE0004	HAX903 A JE0006A	HAX903 B JE0006B	HAX903 C JE0006C
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 2	C III 2	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S
BASE CART.	SE	SE	0	0	0	0	0	0	0	0
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	11 12 22 S	11 12 18 S	11 42 22 S	11 42 38 S	11 42 38 S	11 42 38 S	11 43 09 S	11 43 19 S	11 43 19 S	11 43 19 S
LONGITUDE	40 30 36	40 30 42	40 26 38	40 27 00	40 27 00	40 27 00	40 27 46	40 27 48	40 27 48	40 27 48
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UM - LAT.										
UM - LONG.										
MER. CENT.										

PARÂMETROS DESCRITIVOS DE CAMPO

CLAS. AMST.	S	S	-S	S	S	S	S	S	S	S
TIPO AMST.	B	B	B	B	B	B	B	B	B	B
FUNTE AMST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	0	0	C	C	C	C	C	C	C	C
ID. GEOLÓG.			AX	AX	AX	AX	AX	AX	AX	AX
MAT. COEF.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOLOGIA	B	A	C	C	C	C	C	C	C	C
TIPO VEGET.	E	A	F	F	F	F	F	F	F	F
SIT. IDIOM.	B	A	B	B	B	B	B	B	B	B
SIT. AMST.	C	A	C	C	C	C	C	C	C	C
ALTITUDE										
PREC. AMST.	J, 20									
FORMA IGNEA										
SIT. ESTAB.										
MATRIZ PED.										
GRAU INTIMP.										
TIPO ALIB.										
TIPO MINER.										
DEF. CCCC.										
LARGURA FIO	2	1								
PERCENT. RIO	0,4									
VELOC. CORR.	3									
NEVEL. AGUA	2	0								
AREA FRENAG.	1	1	1	1	1	1	1	1	1	1
TIMP. AGUA	1		1	1	1	1	1	1	1	1
PCS. COLITA	C	C		C	C	C	C	C	C	C
COR. AGUA	C			C	C	C	C	C	C	C
GRAD. ABREED.										
VOL. ORIGIN.										
FRASE CULC.										
GRANULOMET.										
TEXT. SEDIM.	2611	532								
COR. SEC./SL.	C	C								
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAB.	HAX898 C	HAX899	HAX900	HAX901 A	HAX901 B	HAX901 C	HAX902	HAX903 A	HAX903 B	HAX903 C
NUM. CAMPO	050094C	050096	JECC01	JE0002A	JE0002B	JE0002C	JE0004	JE0006A	JE0006B	JE0006C
AME. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH	5,0		5,5	5,5	5,5	5,5	6,0	5,5	5,5	5,5
METAL TOTAL										
CODIF. LIVRE.										

PARAMETROS ANALITICOS

FE-S %	3,000	1,500	0,700	0,200	-0,050	0,300	3,000	5,000	5,000	7,000
MG-S %	0,300	0,150	0,500	0,100	0,050	0,150	0,200	10,000	10,000	10,000
CA-S %	-0,050	0,100	0,050	-0,050	-0,050	-0,050	0,050	0,150	0,070	0,100
TI-S %	1,000	0,300	+1,000	0,300	0,100	1,000	+1,000	0,200	0,200	1,000
MN-S	300,000	150,000	200,000	20,000	20,000	50,000	100,000	2000,000	2000,000	1500,000
AG-S	NAO DET.	NAO DET.	INTERFER.	-0,500	INTERFER.	INTERFER.	NAO DET.	INTERFER.	INTERFER.	INTERFER.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
B-S	50,000	50,000	1500,000	1000,000	300,000	1500,000	700,000	50,000	150,000	200,000
BA-S	20,000	300,000	30,000	50,000	50,000	30,000	20,000	200,000	150,000	100,000
BE-S	NAC DET.	-1,000	-1,000	-1,000	-1,000	5,000	7,000	500,000	200,000	150,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	70,000	70,000	100,000
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	30,000	5,000	10,000	-5,000	NAO DET.	-5,000	7,000	100,000	70,000	70,000
CR-S	+5000,000	150,000	2000,000	200,000	100,000	1500,000	2000,000	+5000,000	5000,000	+5000,000
CU-S	10,000	-5,000	15,000	-5,000	-5,000	-5,000	10,000	50,000	30,000	50,000
LA-S	50,000	70,000	NAO DET.	NAC DET.	NAC DET.	NAO DET.	-20,000	-20,000	-20,000	-20,000
MD-S	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	5,000	150,000	100,000	150,000
NE-S	-10,000	-10,000	10,000	-10,000	-10,000	-10,000	50,000	10,000	15,000	15,000
NI-S	300,000	10,000	100,000	10,000	-5,000	15,000	100,000	700,000	500,000	500,000
PE-S	-10,000	20,000	-10,000	-10,000	-10,000	-10,000	-10,000	10,000	10,000	-10,000
SE-S	NAC DET.	NAO DET.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	INTERFER.	NAO DET.	INTERFER.	NAO DET.	NAC DET.	INTERFER.	INTERFER.	10,000	10,000	INTERFER.
SH-S	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
V-S	150,000	20,000	100,000	30,000	15,000	50,000	100,000	100,000	70,000	100,000
W-S	-50,000	NAO DET.	50,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
Y-S	15,000	15,000	20,000	-10,000	-10,000	10,000	10,000	NAO DET.	-10,000	20,000
ZN-S	NAO DET.	NAO DET.	-200,000	-200,000	-200,000	-200,000	-200,000	300,000	500,000	500,000
Zr-S	+1000,000	700,000	+1000,000	200,000	100,000	+1000,000	+1000,000	300,000	500,000	+1000,000
CU-AA	10,000	5,000	5,000	-5,000	-5,000	-5,000	5,000	20,000	10,000	20,000
PE-AA										
ZN-AA										
AG-AA	NAO DET.	INTERFER.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	INTERFER.	INTERFER.	INTERFER.
CD-AA	25,000	10,000	5,000	-5,000	-5,000	-5,000	5,000	60,000	40,000	40,000
NI-AA	120,000	10,000	15,000	5,000	-5,000	5,000	25,000	250,000	250,000	230,000
BI-AA										
CC-AA										
TE-AA										
AU-AA										
FE-AA										
MN-AA	100,000	160,000	10,000	-5,000	-5,000	10,000	45,000	550,000	550,000	480,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HAX858 C 050094C	HAX899 050096	HAX900 JE0001	HAX901 A JE0002A	HAX901 B JE0002B	HAX901 C JE0002C	HAX902 JE0004	HAX903 A JE0006A	HAX903 B JE0006B	HAX903 C JE0006C
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ARCUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HAX904	HAX905	HAX906	HAX907	HAX908	HAX909 A	HAX909 B	HAX909 C	HAX909AC	HAX910
NUM. CAMPO	JE0007	JE0009A	JF0009B	JE0011	JF0016	JE0017A	JE0017B	JECC17C	JE0017C	JE0019
AMB. BICTICE										

PARAMETROS ANALITICOS DE CAMPO

EM										
PH	6,5	6,5	6,5		5,5	5,5	5,5	5,5	5,5	6,0
METAL TOTAL										
COEF. LIVRE										

PARAMETROS ANALITICOS

FF-S %	0,700	0,700	0,700	2,000	1,000	3,000	5,000	10,000		5,000
MG-S %	0,100	0,100	0,100	0,700	0,300	1,000	2,000	7,000		2,000
CA-S %	0,050	0,070	0,050	0,150	0,070	0,050	0,070	0,200		0,150
TI-S %	+1,000	1,000	1,000	+1,000	1,000	0,100	0,200	1,000		1,000
MV-S	70,000	100,000	100,000	500,000	150,000	300,000	700,000	1000,000		1000,000
AG-S	-0,500	NAC DET.	-0,500	NAC DET.	INTERFER.	INTERFER.	INTERFER.	INTERFER.		INTERFER.
AS-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.
AL-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.
B-S	700,000	700,000	700,000	1000,000	200,000	100,000	200,000	500,000		1000,000
BA-S	70,000	200,000	150,000	150,000	300,000	70,000	100,000	100,000		100,000
BF-S	2,000	2,000	3,000	10,000	30,000	200,000	200,000	200,000		70,000
PI-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	10,000	15,000	100,000	500,000		1000,000
CI-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.
CC-S	7,000	10,000	7,000	7,000	-5,000	30,000	20,000	50,000		15,000
CA-S	300,000	300,000	200,000	1500,000	1000,000	1500,000	2000,000	+5000,000		+5000,000
CU-S	10,000	15,000	5,000	7,000	20,000	20,000	30,000	70,000		20,000
LA-S	20,000	30,000	20,000	150,000	30,000	NAC DET.	-20,000	NAC DET.		20,000
MD-S	5,000	NAC DET.	NAC DET.	7,000	7,000	100,000	100,000	150,000		200,000
NR-S	-10,000	10,000	10,000	15,000	20,000	-10,000	10,000	15,000		15,000
NI-S	50,000	50,000	20,000	200,000	30,000	200,000	300,000	700,000		500,000
PR-S	-10,000	-10,000	-10,000	-10,000	50,000	-10,000	-10,000	15,000		10,000
SP-S	INTERFER.	INTERFER.	INTERFER.	NAC DET.	INTERFER.	INTERFER.	INTERFER.	NAC DET.		NAC DET.
SC-S	5,000	INTERFER.	INTERFER.	INTERFER.	-5,000	5,000	7,000	INTERFER.		INTERFER.
SN-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	10,000	NAC DET.	NAC DET.	NAC DET.		NAC DET.
SR-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.
V-S	50,000	70,000	50,000	50,000	50,000	200,000	70,000	200,000		150,000
W-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.
Y-S	-10,000	10,000	10,000	20,000	15,000	-10,000	-10,000	20,000		20,000
ZN-S	-200,000	-200,000	-200,000	-200,000	-200,000	-200,000	-200,000	500,000		300,000
ZR-S	1000,000	+1000,000	+1000,000	+1000,000	1000,000	70,000	300,000	+1000,000		+1000,000
		5,000	5,000							
		1,000	2,000							

CJ-AA	5,000	10,000	5,000	-5,000	10,000	15,000	15,000	10,000	10,000	10,000
PB-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NIM. LFE. TRIP. CAMPO	HAX904 JE0007	HAX905 JE0009A	HAX906 JE0009B	HAX907 JE0011	HAX908 JE0016	HAX909 A JE0017A	HAX909 B JE0017B	HAX909 C JE0017C	HAX909AC JE0017C	HAX910 JE0019
ZK-AA										
AG-AA	INTERFER.	NAO DET.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
CI-AA	10,000	15,000	10,000	10,000	5,000	30,000	30,000	25,000	20,000	20,000
NI-AA	15,000	20,000	10,000	55,000	15,000	100,000	140,000	140,000	130,000	130,000
RI-AA										
CC-AA										
TE-AA										
AU-AA										
FE-AA										
MN-AA	20,000	35,000	20,000	70,000	40,000	230,000	320,000	260,000	250,000	250,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HAX911 A JE0020A	HAX911 B JE0020B	HAX911 C JE0020C	HAX912 JE0021	HAX913 JE0022	HAX914 JE0023A	HAX915 JE0023B	HAX916 JE0025	HAX917 JE0027	HAX918 JE0028
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S
BASE CART.	0	0	0	C	0	0	0	0	0	C
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	11 44 21 S	11 44 21 S	11 44 21 S	11 44 46 S	11 44 48 S	11 44 20 S	11 44 30 S	11 44 58 S	11 45 12 S	11 45 22 S
LONGITUDE	40 27 29	40 27 29	40 27 29	40 27 16	40 27 18	40 27 01	40 27 01	40 27 04	40 28 58	40 27 03
ARCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ARCISSA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARÂMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
PONTE AMOST.	L	L	L	L	L	L	L	L	L	L
REGIÃO REC.	S	S	S	S	S	S	S	S	S	S
ID. GEOLÓG.	AX	AX	AX	AX	AX	AX	AX	AX	AX	AX
MAT. COLT.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	C	C	C	C	C	C	C	C	C	C
TIPO VEGET.	E	E	E	E	E	E	E	E	E	E
SIT. TIPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE										
PREL. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAD. INTIMP.										
TIPO ALTER.										
TIPO MINER.										
DEF. CCCC.										
LAGUNHA FIC	2	2	2	2	2	2	2	2	1	8
PREFUND. RIO	0,5	0,5	0,5	0,1	0,3	0,5	0,5	0,1	0,3	1,3
VELOC. CORR.	4	4	4	1	4	4	4	1	2	3
NIVEL ACLA	2	2	2	2	2	2	2	2	2	2
AREA CRENAG.	1	1	1	1	1	1	1	1	1	2
TUBE. ACLA	3	3	3	2	3	3	3	3	2	3
PIS. COLETA	C	C	C	C	C	C	C	C	C	C
COP. ACUA	1	1	1	0	0	0	0	0	0	0
GRAD. ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SELIM.										
COR. SEC./SL.										
HORIZ. SCLC										
TIPO SCLC										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AMB. BIOTICO	HAX911 A JE0020A	HAX911 B JE0020B	HAX911 C JE0020C	HAX912 JE0021	HAX913 JE0022	HAX914 JE0023A	HAX915 JE0023B	HAX916 JE0025	HAX917 JE0027	HAX918 JE0028
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PARAMETROS ANALITICOS DE CAMPO

EH										
PH	5,0	5,0	5,0	6,0	5,5	5,5	5,5	6,0	5,5	5,5
METAL TOTAL										
COEF. LIVRE										

PARAMETROS ANALITICOS

FE-S %	1,500	2,000	7,000	2,000	10,000	2,000	2,000	5,000	0,200	2,000
MG-S %	0,700	1,500	7,000	0,300	3,000	0,700	0,500	1,500	0,030	0,200
CA-S %	0,050	0,070	0,200	0,300	0,200	0,300	0,300	0,300	0,050	0,150
TI-S %	0,100	0,150	1,000	0,700	1,000	0,700	1,000	1,000	0,200	+1,000
MI-S	300,000	500,000	2000,000	2000,000	2000,000	500,000	500,000	500,000	100,000	1000,000
AG-S	INTERFER.	INTERFER.	INTERFER.	NAO DET.	INTERFER.	-0,500	NAO DET.	NAC DET.	-0,500	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AL-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
B-S	70,000	100,000	500,000	200,000	1000,000	500,000	700,000	150,000	200,000	1000,000
BA-S	70,000	70,000	70,000	500,000	70,000	300,000	200,000	300,000	50,000	150,000
BE-S	500,000	200,000	150,000	10,000	150,000	15,000	20,000	10,000	-1,000	1,000
BI-S	15,000	200,000	+1000,000	15,000	+1000,000	-10,000	NAO DET.	10,000	NAC DET.	15,000
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CE-S	15,000	15,000	20,000	10,000	20,000	10,000	10,000	20,000	-5,000	7,000
CF-S	1500,000	1500,000	+5000,000	1000,000	+5000,000	1500,000	1500,000	3000,000	150,000	2000,000
CG-S	10,000	20,000	50,000	10,000	70,000	7,000	10,000	30,000	-5,000	10,000
CH-S	NAC DET.	NAO DET.	-20,000	-20,000	100,000	-20,000	20,000	30,000	30,000	70,000
CI-S	20,000	100,000	500,000	10,000	1000,000	20,000	100,000	10,000	NAO DET.	5,000
CJ-S	-10,000	-10,000	15,000	30,000	150,000	-10,000	-10,000	-10,000	-10,000	50,000
CK-S	200,000	200,000	500,000	70,000	500,000	150,000	100,000	300,000	NAC DET.	20,000
CL-S	-10,000	-10,000	20,000	15,000	20,000	-10,000	-10,000	20,000	-10,000	10,000
CM-S	INTERFER.	INTERFER.	NAO DET.	INTERFER.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	INTERFER.	NAC DET.
CN-S	-5,000	5,000	INTERFER.	-5,000	INTERFER.	-5,000	INTERFER.	15,000	NAC DET.	INTERFER.
CO-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
CP-S	NAO DET.	NAO DET.	NAO DET.	100,000	NAC DET.	NAO DET.	-100,000	-100,000	NAO DET.	-100,000
CQ-S	50,000	70,000	150,000	50,000	300,000	50,000	70,000	100,000	10,000	70,000
CR-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
CS-S	-10,000	-10,000	15,000	70,000	70,000	-10,000	10,000	15,000	-10,000	50,000
CT-S	-200,000	-200,000	500,000	NAC DET.	700,000	-200,000	NAC DET.	-200,000	NAO DET.	500,000
CU-S	100,000	300,000	+1000,000	700,000	+1000,000	1000,000	+1000,000	700,000	1000,000	+1000,000
CV-S						6,000	6,000			
CU-AA	10,000	10,000	20,000	-5,000	25,000	5,000	5,000	10,000	-5,000	5,000
PE-AA						1,000	2,000			

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NIM. CAMPO	HAX911 A JE0020A	HAX911 B JE0020B	HAX911 C JE0020C	HAX912 JE0021	HAX913 JE0022	HAX914 JE0023A	HAX915 JE0023B	HAX916 JE0025	HAX917 JE0027	HAX918 JE0028
ZN-AA										
AG-AA	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	NAO DET.	NAC DET.
CC-AA	25,000	25,000	30,000	10,000	30,000	10,000	10,000	20,000	-5,000	5,000
NI-AA	95,000	120,000	180,000	20,000	180,000	50,000	40,000	100,000	-5,000	5,000
PI-AA										
CD-AA										
TE-AA										
AU-AA										
FE-AA										
MN-AA	210,000	270,000	350,000	460,000	360,000	130,000	100,000	160,000	15,000	65,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HAX919 JEU029	HAX920 JEU030A	HAX921 JEU030B	HAX922 JEU036	HAX923 JEU037A	HAX924 JEU037B	HAX925 JEU038	HAX926 JEU039A	HAX927 JEU039B	HAX928 JEU040
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S
BASE CART.	0	0	0	0	0	0	0	0	0	0
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	03/75	03/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	11 45 20 S	11 44 22 S	11 44 22 S	11 44 21 S	11 44 09 S	11 44 09 S	11 44 41 S	11 44 47 S	11 44 47 S	11 44 56 S
LONGITUDE	40 27 00	40 27 05	40 27 05	40 27 02	40 28 07	40 28 07	40 28 55	40 27 30	40 27 20	40 27 27
ARCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
REP. CENT.										

PARÂMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	B	B	B	B	B	A	B	B	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.	S	S	S	S	S	S	S	S	S	S
ID. GEOLÓG.	AX	AX	AX	AX	AX	AX	AX	AX	AX	AX
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	C	C	C	C	C	C	C	C	C	C
TIPO VEGET.	E	E	E	E	F	F	E	E	E	E
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE							0,25	0,20	0,20	0,20
PROF. AMOST.										
FORMA IGNEA										
SIT. EST. FOT.										
MATRIZ PED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	2	2	2				1	1	1	1
PROFUND. RIO	0,5	0,3	0,3			0,1	0,3	0,4	0,4	0,3
VELOC. CORR.	3	4	4	1	1	1	1	1	1	0
NIVEL ACIA	2	2	2	1	1	1	2	2	2	2
AREA CRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. ACIA	3	1	1	1	2	2	3	2	2	3
PES. COLETA	C	C	C	C	C	C	C	C	C	C
CCR AGUA	I	A	A	A	C	C	C	D		A
GRAU AFREDO.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.							C	D	D	C
CCR SEC./SL.										
HORIZ. SCLC										
TIPO SCLC										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMP. BIOTICO	HAX919 JE0029	HAX920 JE0030A	HAX921 JF0030B	HAX922 JE0036	HAX923 JE0037A	HAX924 JF0037B	HAX925 JE0038	HAX926 JE0039A	HAX927 JE0039B	HAX928 JE0040
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CODIF. LIVRE	5,5	5,5	5,5	6,5	6,5	6,5	6,5	6,5	6,5	6,0
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PARAMETROS ANALITICOS

FI-S %	5,000	3,000	5,000	3,000	2,000	2,000	7,000	7,000	5,000	3,000
MG-S %	3,000	0,700	1,000	1,000	0,700	0,300	5,000	1,500	0,700	1,000
CA-S %	0,200	1,000	1,000	0,100	0,150	0,150	1,000	1,000	0,300	0,200
TI-S %	0,500	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
MM-S	1000,000	500,000	700,000	200,000	1000,000	1500,000	2000,000	2000,000	1500,000	700,000
AG-S	INTERFER.	-0,500	-0,500	INTERFER.	INTERFER.	INTERFER.	NAO DET.	INTERFER.	INTERFER.	INTERFER.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AL-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
P-S	1500,000	500,000	500,000	500,000	100,000	100,000	70,000	150,000	150,000	100,000
BA-S	100,000	300,000	200,000	200,000	300,000	300,000	500,000	300,000	200,000	300,000
BT-S	200,000	10,000	7,000	30,000	50,000	20,000	20,000	10,000	20,000	20,000
BI-S	200,000	NAO DET.	NAO DET.	10,000	NAO DET.	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CE-S	20,000	10,000	-15,000	20,000	7,000	10,000	70,000	20,000	15,000	-15,000
CR-S	5000,000	2000,000	2000,000	2000,000	3000,000	700,000	5000,000	2000,000	2000,000	2000,000
CU-S	20,000	20,000	30,000	20,000	20,000	20,000	50,000	50,000	30,000	15,000
EA-S	50,000	20,000	-20,000	70,000	50,000	50,000	20,000	70,000	50,000	20,000
MA-S	70,000	5,000	7,000	10,000	-5,000	-5,000	NAO DET.	7,000	5,000	5,000
MB-S	10,000	-10,000	-10,000	10,000	15,000	15,000	10,000	20,000	15,000	15,000
MI-S	500,000	100,000	150,000	500,000	100,000	20,000	500,000	200,000	300,000	300,000
NI-S	10,000	10,000	15,000	20,000	70,000	70,000	30,000	30,000	20,000	20,000
PE-S	10,000	10,000	15,000	20,000	70,000	70,000	30,000	30,000	20,000	20,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	10,000	15,000	20,000	10,000	5,000	-5,000	15,000	20,000	10,000	7,000
SH-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SI-S	NAO DET.	100,000	100,000	NAO DET.	-100,000	-100,000	100,000	-100,000	-100,000	-100,000
SS-S	NAO DET.	100,000	100,000	50,000	50,000	30,000	100,000	100,000	100,000	70,000
V-S	100,000	100,000	100,000	50,000	50,000	30,000	100,000	100,000	100,000	70,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-50,000	NAO DET.	NAO DET.	NAO DET.
Y-S	10,000	10,000	10,000	10,000	20,000	15,000	20,000	20,000	20,000	15,000
ZN-S	300,000	200,000	200,000	-200,000	200,000	200,000	200,000	200,000	200,000	200,000
ZR-S	1000,000	700,000	300,000	700,000	700,000	300,000	500,000	500,000	700,000	700,000
		7,000	7,000		8,000	8,000		5,000	5,000	
		1,000	2,000		1,000	2,000		1,000	2,000	

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HAX919	HAX920	HAX921	HAX922	HAX923	HAX924	HAX925	HAX926	HAX927	HAX928
NUM. CAMFO	JE0029	JE0030A	JE0030B	JE0036	JE0037A	JE0037B	JE0038	JE0039A	JE0039B	JE0040
ZN-AA										
AG-AA	INTERFER.	INTERFER.	NAD DET.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
CI-AA	30,000	15,000	15,000	25,000	10,000	10,000	35,000	30,000	25,000	25,000
HI-AA	180,000	50,000	65,000	240,000	45,000	10,000	150,000	100,000	55,000	100,000
BI-AA										
CC-AA										
TE-AA										
AU-AA										
FE-AA										
MN-AA	380,000	100,000	120,000	120,000	170,000	400,000	670,000	750,000	380,000	180,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAP.	HAX929	HAX931	HAX931	HAX932	HAX932A	HAX932	HAX934	HAX935	HAX936	HAX937
NUM. CAMPO	JE0041A	JE0021B	JE0042	JE0043	JE0043	JE0044	JE0046	JE0047	JE0049A	JE0049B
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S
BASE CART.	0	0	0	0	0	0	0	0	0	0
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	11 43 33 S	11 43 33 S	11 43 17 S	11 43 17 S	11 43 17 S	11 42 44 S	11 42 40 S	11 42 41 S	11 42 46 S	11 42 46 S
LONGITUDE	40 27 54	40 27 54	40 28 27	40 28 37	40 28 37	40 28 32	40 28 04	40 27 59	40 28 20	40 28 20
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.	S	S	S	S	S	S	S	S	0	0
ED. GIELOG.	AX	AX	AX	AX	AX	AX	AX	AX	AX	AX
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	C	C	C	C	C	C	C	C	C	C
TIPO VEGET.	E	E	E	E	E	E	E	E	E	E
SIT. TOPOG.	A	A	B	A	A	A	B	B	B	B
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE										
PROF. AMOST.			0,20	0,20	0,20	0,20	0,20	0,20	0,20	0,20
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTIMP.										
TIPO ALTER.										
TIPO MINER.										
DEF. COCOR.										
LANGUA FIO			1	4	4	2	1	1	1	1
PROFUND. RIO	0,2	0,2	0,3	0,0	0,0	0,4	0,2	0,2	0,3	
VELOC. CORR.	1	1	1	3	3	4	3	3	3	
NIVEL AGUA	2	2	1	2	2	2	2	2	2	
AREA EPENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA	3	3	2	2	2	1	1	3	3	
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	D	D	C	C	C	C	A	A	A	A
GRAU ARRED.										
VOL. ORIGIN.										
PEDO CONC.										
GRANULOMET.										
TEXT. SECIM.			622			622	1531	3511	5311	5311
COR SEC./SL.	C		D	D	D	C	C	C	C	C
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LZE.	HAX929	HAX930	HAX931	HAX932	HAX932A	HAX933	HAX934	HAX935	HAX936	HAX937
NIM. CAMPO	JE0041A	JE0021B	JE0042	JE0043	JE0043	JE0044	JE0046	JE0047	JE0049A	JE0049B
ZN-AA										
AG-AA	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
CG-AA	5,000	5,000	5,000	5,000	5,000	25,000	15,000	60,000	25,000	35,000
NI-AA	10,000	10,000	5,000	10,000	10,000	150,000	140,000	420,000	210,000	300,000
PI-AA										
CC-AA										
TE-AA										
AJ-AA										
FE-AA										
MN-AA	30,000	20,000	60,000	40,000	40,000	110,000	70,000	200,000	120,000	170,000

ARQUIVO GEPAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HAX938	HAX939	HAX940	HAX941	HAX942	HAX943	HAX944	HAX945	HAX946	HAX947
NUM. CAMPO	JEC053	JF0054	JEC056A	JEC056B	JEC058	JEC059	JEC060	JEC062A	JEC062B	JEC069
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO.

EH										
PH	5,0	5,0	4,5	4,5	5,5	5,5	5,0	5,0	5,0	5,0
METAL TOTAL										
CODIF. LIVRE										

PARAMETROS ANALITICOS

FF-S %	2,000	0,700	-0,050	-0,150	3,000	0,500	0,700	1,000	1,000	3,000
PG-S %	0,350	0,300	0,020	0,020	1,000	0,100	0,300	0,200	0,300	0,700
CA-S %	-0,050	0,070	-0,050	-0,050	0,500	-0,050	0,070	0,050	0,050	0,050
TJ-S %	1,000	1,000	0,200	0,500	1,000	0,500	1,000	+1,000	1,000	+1,000
MM-S	30,000	150,000	-10,000	-10,000	200,000	30,000	100,000	300,000	150,000	150,000
AG-S	NAO DET.	INTERFER.	-0,500	-0,500	INTERFER.	NAO DET.	NAO DET.	INTERFER.	INTERFER.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AL-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
B-S	200,000	1000,000	20,000	20,000	500,000	700,000	1000,000	700,000	700,000	500,000
BA-S	20,000	30,000	30,000	-20,000	70,000	-20,000	20,000	20,000	50,000	200,000
BE-S	-1,000	1,000	NAO DET.	NAO DET.	-1,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	5,000	7,000	NAC DET.	NAO DET.	30,000	5,000	7,000	7,000	7,000	10,000
CR-S	1000,000	1000,000	150,000	150,000	2000,000	1000,000	1500,000	2000,000	1500,000	500,000
CU-S	5,000	-5,000	-5,000	-5,000	20,000	-5,000	-5,000	-5,000	5,000	10,000
LA-S	20,000	20,000	20,000	20,000	20,000	30,000	100,000	NAC DET.	NAO DET.	150,000
MD-S	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	-5,000	5,000
MP-S	-10,000	-10,000	-10,000	10,000	10,000	-10,000	-10,000	-10,000	-10,000	10,000
NI-S	70,000	50,000	NAC DET.	NAO DET.	500,000	70,000	50,000	70,000	70,000	100,000
NP-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	10,000
NR-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	10,000
SP-S	INTERFER.	INTERFER.	NAO DET.	NAC DET.	NAO DET.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	NAC DET.
SC-S	INTERFER.	-5,000	NAO DET.	NAO DET.	10,000	INTERFER.	INTERFER.	INTERFER.	5,000	15,000
SN-S	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	-100,000
V-S	50,000	50,000	10,000	10,000	100,000	30,000	50,000	50,000	50,000	100,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
Y-S	10,000	-10,000	-10,000	-10,000	30,000	10,000	15,000	10,000	10,000	15,000
ZN-S	-200,000	-200,000	-200,000	-200,000	-200,000	-200,000	-200,000	-200,000	-200,000	-200,000
ZR-S	+1000,000	300,000	500,000	500,000	500,000	+1000,000	+1000,000	+1000,000	1000,000	500,000
			12,000	12,000				13,000	13,000	
			1,000	2,000				1,000	2,000	

CJ-AA	-5,000	-5,000	-5,000	-5,000	5,000	-5,000	-5,000	-5,000	-5,000	5,000
PE-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACUBINA

NIM. LAB. NIM. CAMPO	HAX938 JE0053	HAX939 JE0054	HAX940 JE0056A	HAX941 JE0056B	HAX942 JE0058	HAX943 JE0059	HAX944 JE0060	HAX945 JE0062A	HAX946 JE0062B	HAX947 JE0059
ZA-AA										
AG-AA	INTERFER.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.
CG-AA	5,000	5,000	-5,000	-5,000	20,000	5,000	5,000	5,000	5,000	10,000
HI-AA	30,000	25,000	-5,000	-5,000	140,000	40,000	10,000	20,000	20,000	30,000
HI-AA										
CC-AA										
TE-AA										
AJ-AA										
FE-AA										
MN-AA	15,000	20,000	-5,000	-5,000	80,000	5,000	10,000	20,000	20,000	65,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO	HAX948 JEU100	HAX949 JE0102	HAX950 JEC104	HAX951 JEO105	HAX952 JEO106	HAX953 JEO107	HAX954 A JEO108A	HAX954 B JEC108B	HAX954 C JEO108C	HAX955 JEO109
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2
BASE CART.	SE	SE	SE	SE	SE	SE	SE	SE	SE	SE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	11 14 29 S	11 13 59 S	11 14 10 S	11 13 36 S	11 13 08 S	11 12 42 S	11 12 14 S	11 12 14 S	11 12 14 S	11 11 22 S
LONGITUDE	40 31 17	40 31 32	40 30 52	40 30 50	40 30 49	40 30 58	40 40 57	40 40 57	40 40 57	40 31 34
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	C	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	S	O	S	C	C	C	C	C	C	C
ID. GEOLÓG.	AX	AX	AX	AX	AX	AX	AX	AX	AX	AX
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	C	C	C	C	C	C	A	A	A	B
TIPO VEGET.	E	E	E	E	E	E	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	C	C	C	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	A
ALTITUDE										
PRCF. AMOST.	0,20	0,40	0,30	0,20	0,20	0,10	0,30	0,30	0,30	0,20
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAD. INTIMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. COLETA										
LARGURA FIO	1	3	4	1	1	0,1	2	2	2	
PROFUND. RIO		0,4	0,4	0,2	0,1	0,1	0,6	0,6	0,6	
VELOC. CORR.		4	4	3	1	1	4	4	4	
NIVEL AGLA	0	2	2	2	2	2	2	2	2	0
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGLA		1	1	2	1	1	1	1	1	
PCS. COLETA	C	C	C	C	C	C	C	C	C	C
COR. AGLA		B	B	A	1	0	C	C	C	
GRAD. ARRED.										
VOL. ORIGIN.										
PESO COLETA										
GRANULOMET.										
TEXT. SECIM.	1621	721		721	523	424	2611	2611	2611	1522
COR. SEC./SL.	D	C		C	C	C	C	C	C	
HORIZ. SELE										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AME. BIOTICO	HAX948 JEO100	HAX949 JEO102	HAX950 JEO104	HAX951 JEO105	HAX952 JEO106	HAX953 JEO107	HAX954 A JEO108A	HAX954 B JEO108B	HAX954 C JEO108C	HAX955 JEO109
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PARAMETROS ANALITICOS DE CAMPO

EH										
PH		4,5	5,0	5,0	5,0	4,5				
METAL TOTAL										
CODIF. LIVRE										

PARAMETROS ANALITICOS

FE-S	5,000	5,000	3,000	0,700	5,000	7,000	0,500	0,200	1,500	3,000
MG-S	0,700	1,500	1,000	0,500	0,500	0,700	0,100	0,100	0,500	0,700
CA-S	1,000	0,200	0,700	-0,050	0,150	0,700	0,070	0,050	0,070	1,000
TI-S	1,000	0,500	1,000	1,000	0,700	1,000	0,030	0,030	0,200	0,500
PI-S	3000,000	1000,000	700,000	20,000	200,000	500,000	30,000	20,000	100,000	1500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	-0,500	INTERFER.	INTERFER.	INTERFER.	INTERFER.	NAO DET.	-0,500
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AL-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
P-S	20,000	20,000	100,000	70,000	70,000	30,000	20,000	20,000	70,000	-20,000
BA-S	1000,000	30,000	200,000	50,000	500,000	1000,000	70,000	70,000	70,000	1000,000
PI-S	1,000	NAO DET.	-1,000	NAO DET.	-1,000	1,500	-1,000	NAO DET.	-1,000	-1,000
NI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CG-S	15,000	30,000	20,000	5,000	5,000	10,000	NAO DET.	NAO DET.	7,000	-10,000
CR-S	200,000	5000,000	2000,000	200,000	150,000	200,000	200,000	200,000	1000,000	200,000
CL-S	50,000	7,000	15,000	5,000	15,000	30,000	-5,000	-5,000	30,000	15,000
LA-S	50,000	NAO DET.	NAO DET.	20,000	50,000	50,000	NAO DET.	NAO DET.	20,000	20,000
MI-S	-5,000	NAO DET.	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
HP-S	10,000	-10,000	-10,000	-10,000	10,000	15,000	-10,000	-10,000	-10,000	-10,000
NI-S	70,000	500,000	300,000	70,000	20,000	100,000	20,000	20,000	100,000	70,000
PE-S	50,000	-10,000	-10,000	-10,000	20,000	50,000	-10,000	-10,000	-10,000	10,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	INTERFER.	NAO DET.	NAO DET.
SC-S	10,000	10,000	7,000	-5,000	-5,000	7,000	NAO DET.	NAO DET.	-5,000	7,000
SH-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SP-S	200,000	NAO DET.	100,000	NAO DET.	-100,000	200,000	NAO DET.	NAO DET.	-100,000	150,000
V-S	100,000	100,000	100,000	50,000	50,000	70,000	10,000	10,000	50,000	70,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	15,000	-10,000	-10,000	-10,000	10,000	10,000	-10,000	-10,000	-10,000	-10,000
ZY-S	-200,000	300,000	200,000	-200,000	-200,000	-200,000	-200,000	-200,000	-200,000	-200,000
ZR-S	700,000	500,000	700,000	1000,000	500,000	700,000	100,000	100,000	300,000	700,000
LU-AA	20,000	5,000	5,000	-5,000	10,000	10,000	-5,000	-5,000	10,000	10,000
PE-AA										
ZH-AA										
AG-AA	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-AA	15,000	35,000	20,000	10,000	10,000	15,000	5,000	5,000	10,000	10,000
NI-AA	25,000	130,000	75,000	40,000	20,000	50,000	15,000	10,000	50,000	20,000
PI-AA										
CG-AA										
TI-AA										
AU-AA										
FE-AA										
MN-AA	380,000	250,000	160,000	15,000	80,000	120,000	10,000	5,000	35,000	250,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.
NUM. CAMPO

HAX948
JE0100

HAX949
JE0102

HAX950
JE0104

HAX951
JE0105

HAX952
JE0106

HAX953
JE0107

HAX954 A
JE0108A

HAX954 B
JE0108B

HAX954 C
JE0108C

HAX955
JE0109

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HAX955A	HAX956	HAX957	HAX958	HAX959	HAX960	HAX961	HAX962	HAX963	HAX964
NUM. CAMPO	JF0109	JEC110A	JEC110B	JF0112	JF0113	JEC115	JEC117	JEC119	OS0002	OS0004
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 YC	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC Y C I	SC 24 Y	SC 24 Y
BASE CART.	III 2 S	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	II 2 SE	B IV 3 S	B IV 3 S
BASE CART.	E	SE	SE	SE	SE	SE	SE	SE	O	C
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	11 11 22 S	11 11 48 S	11 11 48 S	11 12 01 S	11 12 10 S	11 13 10 S	11 12 43 S	11 12 27 S	10 57 57 S	10 58 07 S
LONGITUDE	40 31 34	40 31 07	40 31 07	40 31 16	40 31 06	40 31 04	40 31 05	40 21 40	40 24 22	40 24 08
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
EPOCA REC.	C	S	S	S	S	S	S	C	M	P
IC. GEOLG.	AX	AX	AX	AX	AX	AX	AX	AX		
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSTICIDADE	B	C	C	C	C	C	C	C	A	A
TIPO VEGET.	A	A	A	A	A	A	E	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	B	A	A	A
SIT. AMOST.	A	C	C	C	C	C	C	C	C	C
ALTITUDE				1					366	366
PROF. AMOST.	0,20	0,20	0,20	0,20	0,40	0,20	0,30	0,20	0,20	0,20
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
CHAU. INTERR.										
TIPO ALTER.										
TIPO MINER.										
DEF. COCOR.										
LAGUEIA FIO					4	1	2	1	1	1
PROFUND. FIO					0,4	0,3	0,4	0,7	0,4	0,4
VELOC. CORR.					4	3	2	2	3	3
NIVEL AGUA	C			0	2	2	2	2	2	2
AREA ERENAG.	1	1	1	1	2	1	1	1	1	1
TURE. AGUA					1	2	2	2	2	2
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA		C	C		C	D	C	B	C	C
GRAU AFRAC.									C	C
VOL. GRICIN.									15	10
PESU COAC.										
GRANULOMET.										
TEXT. SPECIM.	1522	1621	1621	2521	2521	3511	1531			
COF. SEC./SL.		C	C	C	C	C	C			
HORIZ. SCLC										
TIPO SCLC										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HAX955A JE0109	HAX956 JE0110A	HAX957 JE0110B	HAX958 JE0112	HAX959 JE0113	HAX960 JE0115	HAX961 JE0117	HAX962 JEC119	HAX963 OS0002	HAX964 OS0004
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH		4,5	4,5		5,0	5,0	5,0	5,0	5,5	5,5
METAL TCTAL COCIF. LIVRE										
PARAMETROS ANALITICOS										
FE-S %	0,700	0,500	1,000	1,500	5,000	3,000	0,300	0,300	2,000	10,000
MG-S %	0,150	0,100	0,500	0,300	0,300	0,300	0,300	0,300	0,300	0,100
CA-S %	0,300	0,200	0,700	0,200	0,150	0,150	0,150	0,300	0,050	-0,050
TI-S %	0,500	0,500	0,500	1,000	0,500	0,500	0,500	0,300	+1,000	+1,000
PN-S	150,000	150,000	500,000	700,000	300,000	150,000	150,000	150,000	700,000	5000,000
AG-S	-0,500	-0,500	NAD DET.	NAD DET.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	NAD DET.	NAD DET.
AS-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AU-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
B-S	70,000	20,000	200,000	100,000	100,000	50,000	50,000	50,000	100,000	100,000
BA-S	1000,000	1000,000	1000,000	300,000	300,000	500,000	500,000	500,000	20,000	30,000
BE-S	NAD DET.	NAD DET.	1,500	-1,000	-1,000	1,000	-1,000	-1,000	-1,000	NAD DET.
BI-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
BO-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CC-S	NAD DET.	NAD DET.	-5,000	5,000	50,000	7,000	5,000	5,000	5,000	20,000
CR-S	500,000	150,000	50,000	700,000	300,000	150,000	200,000	1000,000	1000,000	2000,000
CU-S	7,000	5,000	10,000	-5,000	15,000	15,000	15,000	-5,000	10,000	20,000
EA-S	NAD DET.	NAD DET.	100,000	200,000	70,000	70,000	30,000	20,000	20,000	70,000
EQ-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	-5,000	NAD DET.	NAD DET.
EU-S	-10,000	-10,000	-10,000	10,000	10,000	10,000	-10,000	-10,000	-10,000	-10,000
EV-S	15,000	10,000	15,000	20,000	100,000	70,000	15,000	10,000	10,000	20,000
FI-S	10,000	-10,000	30,000	20,000	30,000	30,000	30,000	10,000	-10,000	10,000
FP-S	INTERFER.	INTERFER.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
SP-S	INTERFER.	INTERFER.	INTERFER.	-5,000	7,000	5,000	5,000	NAD DET.	5,000	10,000
SC-S	INTERFER.	INTERFER.	INTERFER.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
SN-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
SR-S	100,000	100,000	150,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000
V-S	70,000	10,000	20,000	30,000	30,000	50,000	30,000	20,000	70,000	100,000
W-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
Y-S	-10,000	-10,000	15,000	30,000	20,000	20,000	15,000	10,000	10,000	70,000
ZN-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	-200,000	NAD DET.	INTERFER.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	1000,000	1000,000	500,000	500,000	300,000
	14,000	14,000								
	1,000	2,000								

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO	HAX955A JE0109	HAX956 JE0110A	HAX957 JE0110B	HAX958 JE0112	HAX959 JE0113	HAX960 JE0115	HAX961 JE0117	HAX962 JE0119	HAX963 CS0C02	HAX964 GSC004
ZA-AA										
AC-AA	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	INTERFER.	INTERFER.	NAO DET.		
CD-AA	10,000	-5,000	-5,000	5,000	5,000	40,000	10,000	5,000		
NI-AA	20,000	5,000	5,000	10,000	10,000	70,000	35,000	10,000		
PI-AA										
CC-AA										
TE-AA										
AJ-AA										
TI-CCL. 2									NAC DET.	NAC DET.
RG-INS										
F-INS										
S-INS 2										
C-INS 2										
PH										
AJ-P ORG										
AJ-P ANL									34,920	12,820
									10,000	10,000
FE-AA										
MN-AA	250,000	15,000	10,000	50,000	55,000	270,000	85,000	45,000		
AA										

MACNET.
 HEMATITA
 LIMONITA
 CASSIT.
 COB-TAN.
 VILFRAM.
 SCHEFL.
 OX.-MAN.
 RUTILO
 CROMITA
 MONAZITA
 ZIRCON
 XENOT.
 ANATASIO
 PIROCL.
 MICROL.
 CUFC
 ARG. PIR.
 PIRITA
 BARCASS.
 CALCOP.
 GALENA
 ESFANEL.
 CINABRICO

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 NAO DET. NAC DET.

ARQUIVO GERAL DO PROJETO SEPPA DE JACOBINA

NUM. LZE. NUM. CAMPO	HAX955A JE0109	HAX956 JE0110A	HAX957 JE0110B	HAX958 JE0112	FAX959 JE0113	HAX960 JE0115	FAX961 JE0117	HAX962 JEC119	HAX963 CS0002	HAX964 CS0004
MOLIPD.									NAO DET.	NAO DET.
DIAMANTE									NAO DET.	NAO DET.
TOPAZIO									NAO DET.	NAO DET.
GRANADA									NAO DET.	NAO DET.
PIROXEN.									NAO DET.	NAO DET.
ANFIBOL.									1 2	1 2
MI-CLOP.									NAO DET.	NAO DET.
TURMAL.									3 2	3 2
CIANITA									15 2	15 2
ESTOUR.									1 2	3 2
ANCALUZ.									NAO DET.	NAO DET.
SILIMAN.									NAO DET.	NAO DET.
EPICOTC									1 2	1 2
GRINCON									NAO DET.	NAO DET.
TITANITA									NAO DET.	NAO DET.
GARNITA									NAO DET.	NAO DET.
ESFANEL.									NAO DET.	1 2
MIN-BER.									NAO DET.	NAO DET.
MIN-LIT.									NAO DET.	NAO DET.
GLALCON.									NAO DET.	NAO DET.
FOSFATO.									NAO DET.	NAO DET.
CLIVINA									NAO DET.	1 2
LUCCX.									1 2	1 2
CARBON.									NAO DET.	NAO DET.
APATITA									NAO DET.	NAO DET.
BARTLINA									NAO DET.	NAO DET.
FLUORITA									NAO DET.	NAO DET.
BACONITA									NAO DET.	NAO DET.
NICAS									NAO DET.	1 2
FRAG. RCH									NAO DET.	NAO DET.
N. IDENT.									15 2	15 2
OX. FERRO									44,000	16,800
P TOT(G)									9,000	4,200
P CRT(G)									1,300	2,200
P CCC(G)										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HAX965	HAX966	HAX967	HAX968	HAX969	HAX970	HAX971	HAX972	HAX973	HAX974
NUM. CAMPO	050006	050016	050024	050042	050043	050050	050052	GSCC58	050063	CS0066
AMB. BICTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH	5,5			5,0		5,5			5,0	4,5
METAL TOTAL										
CODIF. LIVRE										

PARAMETROS ANALITICOS

FE-S %	10,000	2,000	1,000	5,000	15,000	5,000	2,000	2,000	3,000	3,000
MG-S %	0,050	0,500	0,050	0,050	0,070	0,500	0,500	0,100	0,100	0,070
CA-S %	-0,050	0,700	0,050	0,050	0,050	0,200	0,200	0,200	0,150	0,050
TI-S %	+1,000	+1,000	1,000	+1,000	+1,000	+1,000	+1,000	0,700	+1,000	1,000
MY-S	5000,000	1500,000	500,000	2000,000	2000,000	1500,000	1500,000	500,000	700,000	200,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AL-S	NAO DET.	NAO DET.	NAO DET.	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-10,000
B-S	100,000	100,000	50,000	70,000	100,000	200,000	200,000	20,000	70,000	70,000
BA-S	20,000	20,000	-20,000	20,000	30,000	30,000	20,000	70,000	30,000	20,000
BE-S	NAO DET.	-1,000	-1,000	NAO DET.	NAO DET.	NAO DET.	-1,000	-1,000	NAO DET.	NAO DET.
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	15,000	10,000	7,000	15,000	20,000	15,000	10,000	10,000	10,000	15,000
CR-S	3000,000	1500,000	1500,000	5000,000	+5000,000	5000,000	2000,000	2000,000	1000,000	500,000
CU-S	10,000	5,000	-5,000	20,000	20,000	15,000	15,000	10,000	5,000	5,000
EA-S	70,000	70,000	NAO DET.	20,000	70,000	100,000	70,000	20,000	500,000	100,000
ED-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
EE-S	10,000	10,000	-10,000	10,000	10,000	15,000	10,000	-10,000	20,000	20,000
FI-S	15,000	50,000	15,000	20,000	70,000	70,000	50,000	15,000	50,000	20,000
FR-S	10,000	10,000	-10,000	-10,000	10,000	15,000	10,000	-10,000	20,000	-10,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	10,000	10,000	NAO DET.	5,000	5,000	5,000	5,000	NAO DET.	5,000	5,000
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	100,000	NAO DET.	NAO DET.
V-S	100,000	50,000	30,000	70,000	150,000	100,000	50,000	50,000	50,000	50,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	50,000	30,000	10,000	50,000	100,000	30,000	20,000	15,000	100,000	50,000
ZN-S	INTERFER.	NAO DET.	NAO DET.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZP-S	1000,000	+1000,000	500,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
CU-AA										
PF-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CC-AA										
TE-AA										
AU-AA	0,200	NAO DET.	NAO DET.	2,500	0,700	NAO DET.	NAO DET.	0,250	15,000	42,000
TI-CCL %										
HG-INS										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NUM. CAMFC F-INS S-INS % C-INS % PH	HAX965 OS0006	HAX966 OS0016	HAX967 OS0034	HAX968 OS0042	HAX969 OS0043	HAX970 OS0050	HAX971 OS0052	HAX972 OS0058	HAX973 OS0063	HAX974 OS0066
AU-P CFG	25,360	61,370	11,430	18,250	5,820	30,550	23,330	50,690	15,470	8,950
AU-P ANL	10,000	10,000	10,000	10,000	5,650	10,000	10,000	10,000	10,000	8,750
MAGNET.	15 %	1 %	15 %	15 %	40 %	15 %	1 %	3 %	3 %	15 %
HEMATITA	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
ILMENITA	60 %	3 %	15 %	60 %	15 %	40 %	40 %	3 %	40 %	15 %
LIMONITA	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
CASSIT.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
COL-TAN.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
VOLFRAM.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SCHERL.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
OX.-MAN.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
FUTILO	NAO DET.	1 %	NAO DET.	NAO DET.	NAC DET.	3 %	1 %	1 %	1 %	2 %
CRENITA	1 %	1 %	1 %	1 %	NAO DET.	NAC DET.	1 %	NAO DET.	NAC DET.	1 %
MURAZITA	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	1 %
ZIFCAC	1 %	1 %	1 %	1 %	3 %	15 %	1 %	15 %	3 %	1 %
XENOT.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	1 %	1 %	1 %	2 %
ANATASIO	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	1 %
PIROCL.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
MICROL.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
OLFO	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	1 %	1 %
ARS.PIÉ.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
PIRITA	NAO DET.	NAO DET.	NAC DET.	1 %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	1 %
MARCASS.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CALCOP.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	1 %
GALENA	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
ESFANEL.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
CINABRIO	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
MCLIPC.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
DIAMANTE	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
TORAZIC	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
GRANATA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	1 %	1 %	1 %	1 %	1 %	1 %
PIROXEN.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	1 %	NAO DET.	NAO DET.	NAC DET.
ANFIBOL.	1 %	60 %	40 %	15 %	3 %	15 %	15 %	40 %	40 %	3 %
MI-CLUF.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
TORNAL.	1 %	1 %	1 %	1 %	1 %	1 %	3 %	1 %	1 %	3 %
CIANITA	15 %	1 %	15 %	15 %	15 %	15 %	15 %	15 %	3 %	1 %
ESTAUZ.	1 %	1 %	1 %	1 %	3 %	3 %	1 %	1 %	1 %	1 %
ANGALUZ.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	3 %	1 %	1 %	1 %	1 %	15 %
SILIMAN.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
EPIDOTE	3 %	3 %	1 %	1 %	3 %	1 %	1 %	1 %	1 %	1 %
CORINDON	NAO DET.	1 %	NAO DET.	1 %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
TITANITA	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	1 %
GARNITA	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
ESPINEL.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
MIN-BEF.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
MIN-LIT.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
GLAUCCON.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HAX965	HAX966	HAX967	HAX968	HAX969	HAX970	HAX971	HAX972	HAX973	HAX974
NUM. CAMPO	050006	050016	050034	050042	050043	050050	050052	050058	050062	050066
FOSFATO	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
OLIVINA	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
LEUCOX.	NAO DET.	NAO DET.	1 %	3 %	NAC DET.	NAO DET.	NAO DET.	NAO DET.	1 %	3 %
CARBON.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	1 %
APATITA	1 %	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
BARITINA	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
FLUORITA	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
BRUCKITA	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
MICAS	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	1 %
FRAC. RC	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	1 %
N. IDENT.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
OX. FERRO	1 %	1 %	3 %	15 %	3 %	1 %	1 %	1 %	1 %	40 %
P. TOT (G)	39,900	64,700	23,400	25,100	11,900	36,100	32,100	59,500	29,400	19,600
P. CRT (G)	4,500	3,400	11,900	7,000	6,200	5,700	8,900	8,900	13,800	9,800
P. CBC (G)	2,400	0,600	0,900	1,800	2,400	2,100	2,300	0,700	2,200	1,000

ARQUIVO GEPAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HAX975 050069	HAX976 050075	HAX977 050077	HAX978 050089	HAX979 050095	HAX980 JE0002	HAX981 JE0005	HAX982 JE0008	HAX983 JE0010	HAX984 JE0018
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 2	C III 2	C III 2	C III 2	C III 2	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S
BASE CART.	SE	SE	SE	SE	SE	0	0	0	C	0
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	11 13 37 S	11 13 09 S	11 12 57 S	11 12 20 S	11 12 22 S	11 42 38 S	11 43 09 S	11 43 49 S	11 44 07 S	11 43 54 S
LONGITUDE	40 30 03	40 30 08	40 30 08	40 30 15	40 30 36	40 27 00	40 27 46	40 27 19	40 27 04	40 27 29
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPC AMOST.	B	B	B	B	B	A	A	A	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
FICHA REG.	0	0	Q	C	0	C	C	C	C	S
ID. GEOLÓG.		AX				AX	AX	AX	AX	AX
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	B	B	C	C	C	C	C
TIPC VEGET.	C	C	C	E	E	F	E	E	E	E
SIT. TOPOG.	A	A	A	B	B	B	A	A	B	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE										
PROF. AMOST.	0,30	0,15	0,30	0,20	0,30					
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTENP.										
TIPC ALTER.										
TIPC MINER.										
DEP. OCCOR.										
LAGURA RIO	2	1	3	1	2					2
PROFUND. RIO	0,3	0,1	0,3	0,4	0,4			0,2	0,2	0,2
VELOC. CORR.	3	1	3	3	3			3	3	4
NIVEL AGUA	2	1	2	1	2			2	2	2
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA	2	1	2	2	1	1	1	1	2	3
PUS. COLETA	C	C	E	C		C	C	C	C	C
COR. AGUA	A	A	A	B		C	C	A	1	1
GRAU AFREC.	A		P	C						
VOL. CRIGIN.	10	10	10	10	10	10	10	10	10	10
PESC. CONC.										
GRANULOMET.										
TEXT. SEDIM.	4231	6211		3511	3322					
COR. SED./SL.	C	C		A	C					
HORIZ. SOLO										
TIPC SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BICTIC	HAX975 050069	HAX976 050075	HAX977 050077	HAX978 050089	HAX979 050095	HAX980 JE0003	HAX981 JE0005	HAX982 JE0008	HAX983 JE0010	HAX984 JE0018
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CCOIF. LIVRE	5,0	5,0	5,0	6,0	5,0	5,5		6,5		5,5
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PARAMETROS ANALITICOS

FF-S %	20,000	3,000	10,000	3,000	+20,000	0,500	10,000	0,050	0,500	7,000
MG-S %	0,200	0,200	0,150	0,050	0,100	0,100	0,100	0,020	0,100	0,700
CA-S %	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	0,050	0,200
TJ-S %	0,500	0,500	+1,000	0,300	+1,000	0,200	0,150	0,070	0,150	0,500
MN-S	500,000	100,000	300,000	200,000	1000,000	50,000	200,000	10,000	100,000	500,000
AC-S	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.
AS-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.
AU-S	NAD DET.	-10,000	-10,000	NAD DET.	-10,000	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.
B-S	10,000	20,000	20,000	20,000	NAC DET.	1500,000	500,000	50,000	1000,000	1000,000
BA-S	20,000	20,000	20,000	-20,000	30,000	-20,000	20,000	-20,000	-20,000	50,000
BE-S	NAD DET.	NAD DET.	NAC DET.	-1,000	NAD DET.	-1,000	7,000	2,000	1,500	150,000
BI-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	+1000,000
CE-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CO-S	50,000	10,000	20,000	15,000	INTERFER.	5,000	15,000	NAC DET.	NAD DET.	20,000
CR-S	+5000,000	2000,000	+5000,000	1500,000	+5000,000	1500,000	3000,000	100,000	500,000	+5000,000
CU-S	5,000	5,000	15,000	-5,000	10,000	-5,000	30,000	-5,000	-5,000	50,000
LA-S	NAD DET.	20,000	20,000	NAD DET.	200,000	NAD DET.	50,000	20,000	150,000	100,000
MO-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	70,000	NAD DET.	NAD DET.	1000,000
NA-S	-10,000	10,000	10,000	-10,000	-10,000	-10,000	100,000	-10,000	-10,000	50,000
NE-S	500,000	70,000	200,000	70,000	1500,000	15,000	200,000	NAC DET.	10,000	200,000
PE-S	NAD DET.	-10,000	-10,000	-10,000	-10,000	-10,000	30,000	-10,000	-10,000	20,000
SE-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
SC-S	5,000	5,000	5,000	5,000	15,000	5,000	15,000	NAC DET.	NAC DET.	15,000
SA-S	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.
SR-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.
V-S	200,000	100,000	200,000	50,000	300,000	50,000	150,000	10,000	20,000	200,000
W-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	-50,000
Y-S	15,000	15,000	20,000	10,000	70,000	10,000	10,000	NAC DET.	10,000	30,000
ZN-S	INTERFER.	NAD DET.	200,000	NAD DET.	INTERFER.	NAC DET.	NAD DET.	NAD DET.	NAD DET.	INTERFER.
ZR-S	1000,000	+1000,000	+1000,000	1000,000	+1000,000	+1000,000	+1000,000	100,000	1000,000	+1000,000
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CJ-AA										
NI-AA										
BI-AA										
CD-AA										
TF-AA										
AU-AA	6,500	120,000	98,000	2,000	65,000	NAD DET.	-0,050	NAD DET.	NAC DET.	NAC DET.
T1-COL %										
FG-INS										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO F-INS S-INS ? C-INS ? PH AU-P OFG AU-P ANL	HAX975 050069	HAX976 050075	HAX977 050077	HAX978 050089	HAX979 US0095	HAX980 JE0003	HAX981 JE0005	HAX982 JE0008	HAX983 JE0010	HAX984 JE0018
	10,660	7,230	15,760	17,140	21,480	13,590	80,810	10,890	21,720	28,640
	10,000	7,130	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
	85 %	15 %	40 %	15 %	60 %	3 %	15 %	3 %	15 %	15 %
MAGNET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
HEMATITA	1 %	1 %	1 %	1 %	1 %	1 %	1 %	3 %	15 %	1 %
ILMENITA	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
LIMONITA	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CASSIT.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
COB-TAN.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
VOLFRAM.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	1 %
SCHEEL.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
CX.-MAN.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
RUTILO	3 %	3 %	3 %	1 %	1 %	3 %	1 %	1 %	3 %	1 %
CFONITA	3 %	1 %	3 %	1 %	3 %	3 %	1 %	1 %	1 %	3 %
MONAZITA	NAO DET.	NAO DET.	1 %	NAO DET.	1 %	NAO DET.	NAO DET.	NAO DET.	1 %	1 %
ZIRCON	1 %	3 %	3 %	1 %	3 %	3 %	3 %	3 %	3 %	3 %
XENOT.	NAO DET.	NAO DET.	1 %	NAC DET.	1 %	NAC DET.	1 %	NAC DET.	1 %	NAC DET.
ANASTASIO	1 %	1 %	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
PIROCL.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
MICROL.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
OURO	1 %	1 %	1 %	1 %	1 %	1 %	1 %	1 %	1 %	1 %
ARS.PIF.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
PIRITA	1 %	1 %	1 %	1 %	1 %	1 %	1 %	1 %	1 %	1 %
MARCASS.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CALCOP.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
GALENA	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
ESFANEL.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
CINABRIO	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
MOLIBD.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
DIAMANTE	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
TOPAZIO	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
GRANADA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	1 %	NAO DET.	NAO DET.	1 %	1 %	1 %
PIROXEN.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
ANFIBOL.	1 %	3 %	1 %	1 %	1 %	NAO DET.	1 %	NAO DET.	15 %	3 %
MI-CLOR.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
TURMAL.	1 %	1 %	1 %	1 %	1 %	40 %	3 %	15 %	40 %	3 %
CIANITA	1 %	3 %	1 %	3 %	1 %	40 %	3 %	40 %	3 %	3 %
ESTOUR.	1 %	3 %	1 %	NAC DET.	1 %	1 %	NAO DET.	1 %	1 %	NAC DET.
ANGALUZ.	1 %	3 %	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	1 %	NAC DET.
SILIMAN.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	1 %	1 %
EPIDOTO	1 %	NAO DET.	1 %	1 %	1 %	NAO DET.	1 %	1 %	1 %	1 %
CORINDON	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
TITANITA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
GARNITA	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
ESFANEL.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	1 %	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
MIN-BER.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
MIN-LIT.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
GLAUCON.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HAX975	HAX976	HAX977	HAX978	HAX979	HAX980	HAX981	HAX982	HAX983	HAX984
NUM. CAMPO	050069	050075	050077	050080	050095	JE0003	JE0005	JF0008	JF0010	JE0018
FCSEATG	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
PLIVINA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
LEUCOX.	NAO DET.	NAO DET.	3 %	1 %	1 %	1 %	NAO DET.	1 %	1 %	1 %
CARBON.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	1 %
APATITA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	1 %	NAO DET.	1 %	3 %
BARITINA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
FLUORITA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BECKITA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
MICAS	1 %	NAO DET.	NAO DET.	1 %	NAO DET.	1 %	NAO DET.	1 %	3 %	40 %
FRAG. RCF	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
M. IDENT.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
OX. FERRO	45 %	60 %	40 %	60 %	15 %	1 %	60 %	15 %	3 %	15 %
P. TOT(G)	21,400	14,900	22,400	36,100	30,900	27,100	88,400	22,000	43,400	34,000
P. ORT(G)	11,400	7,700	6,700	18,900	8,500	NAO DET.	6,700	NAO DET.	NAO DET.	5,000
P. COC(G)	4,200	1,000	1,900	1,900	6,200	1,300	1,800	0,100	1,100	1,200

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HAX985 JE0024	HAX986 JE0031	HAX987 JE0045	HAX988 JE0048	HAX989 JE0052	HAX990 JE0055	HAX991 JE0061	HAX992 JE0063	HAX993 JE0072	HAX994 JE0073
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S
BASE CART.	0	0	0	0	0	0	0	0	0	0
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	11 44 30 S	11 44 22 S	11 42 44 S	11 42 46 S	11 42 42 S	11 41 57 S	11 41 54 S	11 42 07 S	11 42 47 S	11 42 47 S
LONGITUDE	40 27 01	40 27 05	40 28 32	40 28 20	40 28 08	40 27 31	40 28 15	40 28 38	40 27 16	40 27 16
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	A	A	A	A	B	A	A	B	B	B
FONTE AMOST.	L	L	L	L	F	L	L	L	F	F
ROCHA RTG.	S	S	S	O	O	O	O	O	C	C
ID. GEOLG.	AX	AX	AX	AX	AX	AX	AX	AX	AX	AX
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	SOLO	ALUV	ALUV	ALUV	SOLO	SOLO
PLUVIOMETR.	C	C	C	C	C	C	C	C	C	C
TIPO VEGET.	E	E	F	E	E	E	E	E	E	E
SIT. TOPOG.	A	A	A	B	B	B	A	A	C	C
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE										
PROF. AMOST.			0,20	0,20			0,30	0,30	1,50	0,03
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEF. COCOR.										
LARGURA RIC.	2	2	2	1		3	2	2		
PROFUND. RIC.	0,5	0,3	0,4	0,2		0,8	0,4	0,4		
VELOC. COCOR.	4	4	4	3		4	3	3		
NIVEL AGUA	2	2	2	2		2	2	2		
AREA DEBAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA	3	1	1	3		1	1	3		
PCS. COLETA	C	C	C	C		C	C	C		
COR AGUA	C	A	C	A		A	A	C		
GRAU AEREE.										
VOL. ORIGIN.	10	10	10	10	10	10	10	10	10	10
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.			622	3511	721	622	2422	2221	2521	253
COR SEC./SL.			C	C	C	C	C	C	B	E
HORIZ. SOLC					H				A	E
TIPO SOLC					F				F	F

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HAX985 JE0024	HAX986 JE0031	HAX987 JE0045	HAX988 JE0048	HAX989 JE0052	HAX990 JE0055	HAX991 JE0061	HAX992 JE0063	HAX993 JE0072	HAX994 JE0073
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PARAMETROS ANALITICOS DE CAMPO

EH	5,5	5,5	5,0	5,5	5,0	5,0	5,0
PH							
METAL TCTAL							
COCIF. LIVRE							

PARAMETROS ANALITICOS

FE-S %	3,000	0,700	2,000	5,000	15,000	0,500	0,200	0,700	20,000	3,000
MG-S %	0,300	0,150	0,300	0,500	0,500	0,100	0,050	0,070	0,100	0,050
CA-S %	0,100	0,200	0,070	0,150	0,150	-0,050	-0,050	-0,050	-0,050	-0,050
TI-S %	0,500	0,200	0,200	0,200	0,150	0,500	0,100	0,500	0,500	0,200
MN-S	500,000	100,000	500,000	300,000	5000,000	150,000	30,000	150,000	200,000	50,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	1,000	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
P-S	1000,000	500,000	1000,000	2000,000	100,000	1500,000	500,000	500,000	500,000	500,000
BA-S	50,000	20,000	-20,000	-20,000	30,000	-20,000	-20,000	-20,000	30,000	-20,000
PE-S	2,000	-1,000	20,000	100,000	20,000	-1,000	NAC DET.	-1,000	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	10,000
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	10,000	5,000	15,000	20,000	50,000	NAC DET.	NAO DET.	NAC DET.	15,000	NAC DET.
CR-S	2000,000	700,000	5000,000	5000,000	5000,000	700,000	500,000	1500,000	2000,000	1000,000
CU-S	5,000	5,000	10,000	50,000	3000,000	10,000	-5,000	-5,000	50,000	10,000
LA-S	100,000	20,000	20,000	20,000	20,000	NAO DET.	NAC DET.	NAO DET.	20,000	20,000
MO-S	100,000	20,000	5,000	20,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000
NB-S	50,000	-10,000	20,000	100,000	10,000	-10,000	-10,000	-10,000	-10,000	100,000
NI-S	70,000	15,000	100,000	200,000	1000,000	15,000	10,000	15,000	INTERFER.	10,000
PB-S	-10,000	-10,000	-10,000	-10,000	NAO DET.	-10,000	-10,000	-10,000	10,000	-10,000
SE-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	5,000	5,000	5,000	10,000	5,000	NAO DET.	NAO DET.	NAC DET.	-50,000	15,000
SH-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
V-S	100,000	30,000	100,000	150,000	20,000	50,000	20,000	30,000	1000,000	200,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	15,000	10,000	-10,000	10,000	20,000	-10,000	-10,000	-10,000	10,000	20,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	200,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
ZR-S	+1000,000	500,000	1000,000	700,000	700,000	1000,000	300,000	+1000,000	1000,000	+1000,000
CL-AA										
PE-AA										
ZN-AA										
AG-AA										
CU-AA										
NI-AA										
BI-AA										
CC-AA										
TE-AA										
AU-AA	NAO DET.	0,150	0,550	NAO DET.	NAO DET.	NAO DET.	0,150	NAC DET.	NAO DET.	NAO DET.
TI-COL %										
HG-INS										

ARQUIVO GERAL DO PROJETO SEBRA DE JACOBINA

NUM. LÆE. NUM. CAMFO F-INS S-INS 2 C-INS 2 PH	HAX985 JE0024	HAX986 JE0031	HAX987 JE0045	HAX988 JE0048	HAX989 JE0052	HAX990 JE0055	HAX991 JE0061	HAX992 JE0063	HAX993 JE0072	HAX994 JE0073
AU-P CRG	17,430	19,580	79,470	17,740	1,070	9,280	4,810	5,920	32,790	10,880
AU-P ANL	10,000	10,000	10,000	10,000	1,020	9,090	4,680	5,690	10,000	10,000

FE-AA
MN-AA

MAGNET.	15 %	15 %	15 %	15 %	15 %	3 %	3 %	3 %	3 %	3 %
BERAITA	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
ELMIRITA	3 %	3 %	3 %	1 %	1 %	3 %	1 %	15 %	NAC DET.	NAC DET.
LIMONITA	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CASSIT.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CUL-TAN.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
MOLIPAM.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SCHELL.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
OX.-PAN.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
RUTILE	1 %	1 %	1 %	1 %	1 %	1 %	1 %	1 %	1 %	1 %
GRANITA	1 %	1 %	1 %	1 %	1 %	1 %	NAC DET.	NAC DET.	NAC DET.	NAC DET.
MONAZITA	1 %	NAC DET.	NAC DET.	NAC DET.	1 %	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
ZIRCON	3 %	1 %	1 %	1 %	1 %	1 %	1 %	NAC DET.	1 %	3 %
XENOT.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
ANATASIO	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
PERICL.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
MICROL.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CUFO	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
APS.PIP.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
PIRITA	NAC DET.	NAC DET.	NAC DET.	1 %	1 %	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
MARCASS.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CALCOP.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
GALENA	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
ESFAREL.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CINABRIC.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
MOLIBD.	1 %	1 %	NAC DET.	1 %	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
DIAMANTE	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
TOPAZIO	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
GRANADA	1 %	NAC DET.	1 %	1 %	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
PERICLEN.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
ANFIBOL.	3 %	60 %	1 %	1 %	1 %	1 %	3 %	1 %	1 %	3 %
MI-CLOR.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
TURMAL.	15 %	15 %	15 %	40 %	1 %	15 %	15 %	15 %	1 %	15 %
CIANITA	15 %	15 %	15 %	1 %	1 %	60 %	60 %	60 %	1 %	1 %
YSTAUR.	1 %	NAC DET.	1 %	NAC DET.	NAC DET.	1 %	NAC DET.	1 %	NAC DET.	NAC DET.

APOLIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO	HAX985 JE0024	HAX986 JE0031	HAX987 JE0045	HAX988 JE0048	HAX989 JE0052	HAX989 JE0055	HAX991 JE0061	HAX992 JE0062	HAX993 JE0072	HAX994 JE0073
ANDALUZ.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SILIMAN.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
EPICOTO	1 %	1 %	NAO DET.	NAO DET.	1 %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CORINDON	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
TITANITA	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
GARNITA	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
ESPIHEL.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
MIN-SEP.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
MIN-LIT.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
GLAUCCO.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
FOSEATO	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
OLIVINA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
LEUCOX.	1 %	1 %	NAO DET.	1 %	NAO DET.	1 %	NAO DET.	NAC DET.	NAC DET.	1 %
CARBON.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	1 %	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
APATITA	NAO DET.	NAO DET.	NAO DET.	1 %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
BARITINA	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
FLUORITA	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
PELOXITA	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
MICAS	1 %	15 %	3 %	1 %	1 %	1 %	NAO DET.	NAC DET.	NAC DET.	NAC DET.
FRAG.FCH	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
N. IDENT.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
OX.FERRO	15 %	15 %	40 %	40 %	60 %	1 %	3 %	3 %	85 %	85 %
P TOT(G)	36,500	39,200	91,900	34,000	2,500	18,800	5,800	18,800	38,400	19,100
P QFT(G)	19,000	NAO DET.	11,600	16,200	NAC DET.	NAO DET.	NAO DET.	NAO DET.	5,200	NAO DET.
P CCC(G)	1,700	1,600	1,000	2,100	1,200	1,800	0,200	1,000	1,400	1,900

ARQUIVO GERAL DO PROJETO SEFFA DE JACOBINA

NUM. LAB.	HAX995	HAX996	HAX997	HAX998	HAX999	HAY001	HAY002	HAY003	HAY004	HAY005
NUM. CAMPO	JE0074	JE0075	JE0094	JE0098	JE0101	JE0103	JE0111	JFC114	JE0116	JE0118
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 S	B IV 1 S	B IV 1 S	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2
BASE CART.	0	0	C	SE	SE	SE	SE	SE	SE	SE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	11 42 47 S	11 42 47 S	11 44 05 S	11 15 00 S	11 14 29 S	11 13 59 S	11 11 48 S	11 12 10 S	11 12 43 S	11 12 37 S
LONGITUDE	40 27 16	40 27 16	40 27 46	40 30 54	40 31 17	40 31 32	40 31 07	40 31 06	40 31 09	40 31 40
ARCESSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	F	F	F	L	L	L	L	L	L	L
ROCHA REG.	C	C	C	S	S	C	S	S	S	S
ID. GEOLÓG.	AX	AX	AX	AX	AX	AX	AX	AX	AX	AX
MAT. COLET.	SOLO	SOLO	SOLO	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	C	C	C	C	C	C	C	C	C	C
TIPO VEGET.	E	E	E	C	E	E	A	A	A	A
SIT. TOPOG.	C	C	A	A	A	A	A	A	A	C
SIT. AMOST.				C	C	C	C	C	C	C
ALTITUDE										
PROF. AMOST.	0,05	0,10	2,00	0,30	0,20	0,30	0,20	0,40	0,30	0,20
FIRMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. QUCCR.										
LARGURA RIO				1	1	3		4	2	1
PROFUND. RIO				0,3		0,4	0,2	0,4	0,4	0,7
VELOC. CORR.				2		4	1	4	2	2
NIVEL AGUA				1	0	2	1	2	2	2
AREA CRENAG.	1	1		1	1	1	1	2	1	1
TUBE. AGUA				1		1	1	1	3	2
POS. COLETA				C		C	C	C	C	C
COR AGUA				C		B	C	C	C	B
GRAU ABREJ.										
VCL. OFICIN.	10	10	10	10	10	10	10	10	10	10
PERC CONC.										
GRANULOMET.										
TEXT. SECIM.	1621	1621	3421	4411	1621	721	1621	2521	1531	
COR SEC./SL.	B	B	C	C	C	C	C	C	C	
HORIZ. SCIO	C		C							
TIPO SOLO	F		F							

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NLM. LAB. NIM. CAMPO AMP. BIOTICO	HAX995 JF0074	HAX996 JE0075	HAX997 JE0094	HAX998 JE0098	HAX999 JE0101	HAY001 JE0103	HAY002 JE0111	HAY003 JE0114	HAY004 JE0116	HAY005 JE0118
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CODIF. LIVRE						4,5	4,5	5,0	5,0	5,0
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PARAMETROS ANALITICOS

FE-S %	7,000	7,000	1,000	1,000	3,000	2,000	0,700	0,700	2,000	0,500
MG-S %	0,070	0,100	0,100	0,050	0,300	0,200	0,020	0,150	0,030	0,100
CA-S %	-0,050	-0,050	-0,050	-0,050	0,500	0,050	0,050	0,100	0,050	0,150
TI-S %	0,150	0,100	0,150	0,100	+1,000	0,100	1,000	0,700	1,000	0,200
MN-S	50,000	50,000	150,000	30,000	1000,000	200,000	500,000	700,000	700,000	100,000
AG-S	NAD DET.	NAD DET.	NAD DET.	1,000	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AS-S	NAC DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AU-S	NAD DET.	NAD DET.	NAD DET.	70,000	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
B-S	500,000	1000,000	500,000	20,000	20,000	10,000	10,000	50,000	50,000	30,000
BA-S	-20,000	-20,000	-20,000	20,000	300,000	-20,000	70,000	30,000	70,000	50,000
BE-S	-1,000	-1,000	20,000	-1,000	-1,000	-1,000	NAD DET.	NAD DET.	NAD DET.	NAD DET.
BI-S	10,000	-10,000	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CC-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CD-S	5,000	5,000	5,000	5,000	10,000	15,000	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CR-S	1000,000	1000,000	700,000	150,000	100,000	2000,000	-200,000	150,000	200,000	150,000
CU-S	20,000	15,000	-5,000	-5,000	10,000	-5,000	-5,000	-5,000	-5,000	-5,000
LA-S	NAD DET.	NAD DET.	200,000	50,000	150,000	NAD DET.	70,000	500,000	+1000,000	50,000
MD-S	-5,000	-5,000	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
MR-S	20,000	-10,000	50,000	10,000	10,000	-10,000	-10,000	-10,000	20,000	-10,000
NI-S	15,000	20,000	50,000	10,000	20,000	100,000	5,000	10,000	15,000	10,000
PE-S	-10,000	-10,000	-10,000	-10,000	20,000	-10,000	-10,000	10,000	30,000	-10,000
SE-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
SC-S	10,000	15,000	NAD DET.	NAD DET.	5,000	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
SN-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
SR-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
V-S	300,000	300,000	50,000	20,000	50,000	50,000	20,000	10,000	100,000	15,000
W-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	-50,000	NAD DET.
Y-S	10,000	10,000	10,000	10,000	50,000	-10,000	50,000	200,000	200,000	10,000
ZN-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	200,000	NAD DET.	NAD DET.	NAD DET.	NAD DET.
ZR-S	+1000,000	+1000,000	200,000	700,000	+1000,000	500,000	+1000,000	+1000,000	+1000,000	1000,000
CU-AA										
PE-AA										
ZY-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CD-AA										
TE-AA										
AU-AA	NAD DET.	NAD DET.	-0,100	76,000	2,500	2,500	0,400	NAD DET.	10,000	-0,150
TI-COL %										
FC-INS										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO	HAX995 JE0074	HAX996 JE0075	HAX997 JE0094	HAX998 JE0098	HAX999 JE0101	FAY001 JE0103	FAY002 JE0111	HAY003 JE0114	HAY004 JE0116	FAY005 JE0118
F-INS										
S-INS										
C-INS										
PR										
AJ-P ORG	17,610	23,780	5,230	17,420	51,250	13,550	62,520	3,860	2,930	3,930
AJ-P ANL	10,000	10,000	5,090	10,000	10,000	10,000	10,000	3,550	2,650	3,710

FE-AA
MN-AA

MAGNET.	15 %	15 %	15 %	15 %	15 %	15 %	3 %	3 %	15 %	2 %
HEMATITA	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
ILMENITA	NAO DET.	1 %	15 %	3 %	15 %	2 %	40 %	40 %	40 %	15 %
LIMONITA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
CASSIT.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
CCL-TAN.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
VULFFAN.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
SCHL.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
OX.-MAN.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
RUTILO	1 %	1 %	1 %	3 %	1 %	1 %	3 %	1 %	3 %	3 %
CREMITA	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	1 %	1 %	NAC DET.	NAO DET.
MONAZITA	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	1 %	NAO DET.	NAC DET.	15 %	NAC DET.
ZIRCAO	1 %	15 %	15 %	15 %	3 %	NAC DET.	NAO DET.	15 %	15 %	15 %
XENOT.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.
AVATASIO	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
PIROCL.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
MICROCL.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
CURC	NAO DET.	NAO DET.	NAC DET.	1 %	NAO DET.	1 %	NAC DET.	NAO DET.	1 %	NAC DET.
ARS.PIR.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.
PIRITA	NAO DET.	NAO DET.	NAO DET.	1 %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
MARCASS.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
CALCOP.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
GALENA	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
ESFAPEL.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
CINABRID	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
MOLIBD.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
DIAMANTE	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
TOPAZIO	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
GRANADA	NAC DET.	NAO DET.	3 %	1 %	NAO DET.	NAO DET.	NAC DET.	NAO DET.	3 %	NAC DET.
PIFOXEN.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
ANFIBOL.	1 %	NAO DET.	3 %	NAO DET.	40 %	3 %	15 %	15 %	3 %	40 %
MI-CLOR.	NAO DET.	1 %	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
TURMAL.	3 %	15 %	15 %	1 %	NAO DET.	NAO DET.	15 %	3 %	1 %	1 %
CIANITA	1 %	NAO DET.	15 %	3 %	NAO DET.	3 %	1 %	NAO DET.	3 %	NAC DET.
ESTAUR.	NAO DET.	NAO DET.	15 %	NAC DET.	NAO DET.	NAO DET.	1 %	1 %	NAO DET.	NAC DET.

ANEXO GERAL DO PROJETO SEREA DE JACOBINA

NUM. LAB. NUM. CAMPO	HAX995 JEC074	HAX996 JEC075	HAX997 JEC094	HAX998 JEC098	HAX999 JEC101	HAY001 JEC103	HAY002 JEC111	HAY003 JEC114	HAY004 JEC116	HAY005 JEC118
ANCALUZ.	NAO DET.	NAO DET.	NAO DET.	3 %	1 %	NAO DET.	1 %	NAO DET.	NAO DET.	15 %
SILIMAN.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
EPICOTO	NAO DET.	NAO DET.	1 %	NAO DET.	3 %	1 %	1 %	NAO DET.	3 %	3 %
COFINOCN	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	1 %	NAO DET.	NAO DET.	NAO DET.
TITANITA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
GAMBITA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ESPIGEL.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
MIN-BEF.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
MIN-LIT.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
GLAUCON.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
FOSFATO	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
OLIVINA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
LEUCO).	1 %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	1 %	NAO DET.	1 %	NAO DET.	NAO DET.
CARBON.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
APATITA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BARITINA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
FLUORITA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BROCKITA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
MICAS	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	1 %	NAO DET.	NAO DET.	NAO DET.	NAO DET.
FRAG.FCH	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
N.IDENT.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
OX.FERRO	85 %	3 %	1 %	40 %	3 %	40 %	1 %	15 %	15 %	3 %
P TOT(G)	34,100	27,900	9,600	22,800	53,800	29,700	86,400	13,600	12,200	16,100
P CRT(G)	NAO DET.	4,100	9,600	15,700	2,600	16,000	23,800	5,900	8,900	11,100
P CGC(G)	6,500	0,600	0,300	0,500	0,300	0,500	0,800	0,400	0,800	0,200

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HAY006 JE0013	HAY007 JE0014	HAY008 JE0015	HAY009 JE0032	HAY010 JE0033	HAY011 JE0033	HAY011 JE0034	HAY012 JE0050	HAY013 JE0057	HAY014 A JE0064A
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y B	SC 24 Y
BASE CART.	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	IV 1 SO	B IV 1 S	IV 1 SO	B IV 1 S
BASE CART.	0	0	0	0	0	0	0	0	0	0
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	11 44 05 S	11 44 05 S	11 44 05 S	11 44 23 S	11 44 23 S	11 44 23 S	11 44 23 S	11 42 42 S	11 41 55 S	11 42 47 S
LONGITUDE	40 26 58	40 26 58	40 26 58	40 27 00	40 27 00	40 27 00	40 27 00	40 28 08	40 28 02	40 17 16
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPC AMOST.	B	B	B	B	B	B	B	B	B	B
FORTE AMOST.	F	F	F	F	F	F	F	F	F	F
ROCHA REG.	S	S	S	N	N	N	N	O	C	S
IC. GEOLG.	AX	AX	AX	AX	AX	AX	AX	AX	AX	AX
MAT. COLET.	SOLO	SOLO	SOLO	SCLC	SOLO	SOLO	SOLC	SOLO	SOLO	SCLC
PLUVIOSIDADE	C	C	C	C	C	C	C	C	C	C
TIPC VEGET.	E	E	E	E	E	E	E	E	E	A
SIT. TOPCC.	B	B	B	A	A	A	A	B	B	C
SIT. AMOST.	C	C	C							
ALTITUDE										
PROF. AMOST.	1,50	1,00	1,50	2,00	1,50	1,50	1,50	3,00	0,03	1,50
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PEEC.										
GRAU INTMP.										
TIPC ALTER.										
TIPC MIAFF.										
REP. CCCC.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGLA										
AREA DRENAG.										
TURE. AGUA										
POS. COLETA										
CUR AGLA										
GRAU ABREC.										
VEL. ORIGIN.										
RESC COAC.										
GRANULOMET.										
TEXT. SECIM.	127	4321	244						523	3511
COR SEC./SL.	C	E	D		C	C	C	C	C	B
HORIZ. SOLO	C	B	B		C	C	C	I	H	A
TIPC SCLC	A	F	F		F	F	F	F	F	F

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. EICICO	HAY006 JE0013	HAY007 JE0014	HAY009 JE0015	HAY009 JE0032	HAY010 JE0033	HAY010A JE0033	HAY011 JE0034	HAY012 JE0050	HAY013 JE0057	HAY014 A JE0064A
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PARAMETROS ANALITICOS

FE-S ?	20,000	2,000	3,000	7,000	10,000		7,000	10,000	3,000	15,000
MG-S ?	5,000	0,700	0,500	3,000	0,700		2,000	10,000	0,700	0,150
CA-S ?	-0,050	-0,050	0,700	0,050	0,050		0,300	0,100	0,050	-2,050
TI-S ?	0,100	0,700	0,200	0,150	0,300		1,000	0,150	+1,000	0,300
MN-S	300,000	100,000	70,000	700,000	100,000		300,000	300,000	700,000	50,000
AG-S	-0,500	NAD DET.	INTERFER.	NAC DET.	NAD DET.		INTERFER.	INTERFER.	NAD DET.	INTERFER.
AS-S	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.		NAD DET.	NAD DET.	NAC DET.	NAC DET.
AU-S	NAD DET.	NAC DET.	NAC DET.	NAD DET.	NAC DET.		NAD DET.	NAC DET.	NAC DET.	NAC DET.
B-S	-10,000	200,000	10,000	20,000	30,000		70,000	30,000	10,000	1000,000
BA-S	100,000	100,000	200,000	100,000	70,000		150,000	-20,000	-20,000	30,000
BF-S	3,000	1,000	1,500	10,000	150,000		3,000	7,000	1,000	-1,000
BI-S	NAC DET.	NAD DET.	NAC DET.	-10,000	15,000		NAC DET.	NAD DET.	NAC DET.	-10,000
CC-S	NAC DET.	NAD DET.	NAD DET.	NAC DET.	NAD DET.		NAC DET.	NAD DET.	NAC DET.	NAC DET.
CD-S	70,000	7,000	10,000	50,000	30,000		70,000	150,000	15,000	7,000
CE-S	+5000,000	300,000	150,000	+5000,000	+5000,000		+5000,000	+5000,000	700,000	3000,000
CU-S	70,000	7,000	15,000	15,000	30,000		INTERFER.	20,000	INTERFER.	20,000
LA-S	NAD DET.	20,000	150,000	NAD DET.	NAD DET.		NAD DET.	NAD DET.	NAC DET.	NAC DET.
MO-S	15,000	10,000	NAC DET.	7,000	15,000		7,000	NAD DET.	NAC DET.	5,000
NE-S	-10,000	10,000	-10,000	10,000	30,000		-10,000	-10,000	-10,000	-10,000
NI-S	1000,000	50,000	20,000	700,000	700,000		700,000	3000,000	150,000	70,000
PF-S	20,000	-10,000	30,000	30,000	30,000		30,000	-10,000	20,000	15,000
SF-S	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.		NAD DET.	NAD DET.	NAC DET.	NAC DET.
SC-S	-15,000	5,000	-5,000	15,000	15,000		20,000	30,000	30,000	30,000
SA-S	NAC DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.		NAD DET.	NAD DET.	NAC DET.	NAC DET.
SP-S	NAC DET.	NAD DET.	300,000	NAC DET.	NAD DET.		NAC DET.	NAD DET.	NAC DET.	NAC DET.
V-S	70,000	70,000	20,000	50,000	70,000		70,000	70,000	200,000	1000,000
W-S	-50,000	-50,000	NAD DET.	-50,000	-50,000		-50,000	-50,000	NAD DET.	NAC DET.
Y-S	-10,000	10,000	10,000	NAD DET.	-10,000		20,000	15,000	20,000	-10,000
ZN-S	200,000	NAC DET.	NAC DET.	500,000	-200,000		200,000	200,000	NAC DET.	NAC DET.
ZR-S	50,000	1000,000	700,000	300,000	70,000		700,000	50,000	300,000	150,000
CJ-AA	65,000	5,000	5,000	15,000	20,000	20,000	10,000	35,000	90,000	20,000
PE-AA										
ZN-AA										
AG-AA	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
CO-AA	60,000	5,000	10,000	70,000	30,000	30,000	100,000	120,000	25,000	15,000
NI-AA	550,000	10,000	10,000	630,000	370,000	370,000	510,000	+1000,000	110,000	35,000
BI-AA										
CC-AA										
TE-AA										
AI-AA										
TI-COL ?										
HG-INS										
F-INS										
S-INS ?										
C-INS ?										
PH										
AU-P CFG										
AU-P ANL										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HAY006 JE0013	HAY007 JE0014	HAY008 JE0015	HAY009 JE0032	HAY010 JE0033	HAY010A JE0033	HAY011 JE0034	HAY012 JE0050	HAY013 JE0057	HAY014 A JE0064A
FE-AA MN-AA	260,000	20,000	55,000	470,000	35,000	35,000	350,000	440,000	70,000	20,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NOM. LZE. NUM. CAMPO C. CLSTO S. CLSTO PROCEDENCIA BASE CART. BASE CART. BASE CART. ESCALA DATA LATITUDE LONGITUDE ABSCISSA - X ORDENADA - Y UTM - LAT. UTM - LONG. MER. CENT.	HAY014 B JE0064B 1526 320 CH SC 24 YR IV 1 SO 0025 08/75 11 42 47 S 40 27 16 0000 0000 UTM - LAT. UTM - LONG. MER. CENT.	HAY014 C JE0064C 1526 320 CH SC 24 YR IV 1 SO 0025 08/75 11 42 47 S 40 27 16 0000 0000 UTM - LAT. UTM - LONG. MER. CENT.	HAY015 A JE0065A 1526 320 CH SC 24 Y B IV 1 S 0025 08/75 11 42 47 S 40 27 16 0000 0000 UTM - LAT. UTM - LONG. MER. CENT.	HAY015 B JE0065B 1526 320 CH SC 24 Y B IV 1 S 0025 08/75 11 42 47 S 40 27 16 0000 0000 UTM - LAT. UTM - LONG. MER. CENT.	HAY015 C JE0065C 1526 320 CH SC 24 Y B IV 1 S 0025 08/75 11 42 47 S 40 27 16 0000 0000 UTM - LAT. UTM - LONG. MER. CENT.	HAY016 A JE0066A 1526 320 CH SC 24 Y B IV 1 S 0025 08/75 11 42 47 S 40 27 16 0000 0000 UTM - LAT. UTM - LONG. MER. CENT.	HAY016 B JE0066B 1526 320 CH SC 24 Y B IV 1 S 0025 08/75 11 42 47 S 40 27 16 0000 0000 UTM - LAT. UTM - LONG. MER. CENT.	HAY016 C JE0066C 1526 320 CH SC 24 Y B IV 1 S 0025 08/75 11 42 47 S 40 27 16 0000 0000 UTM - LAT. UTM - LONG. MER. CENT.	HAY017 A JE0067A 1526 320 CH SC 24 Y B IV 1 S 0025 08/75 11 42 47 S 40 27 16 0000 0000 UTM - LAT. UTM - LONG. MER. CENT.	HAY017 E JE0067E 1526 320 CH SC 24 Y B IV 1 S 0025 08/75 11 42 47 S 40 27 16 0000 0000 UTM - LAT. UTM - LONG. MER. CENT.
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PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST. TIPO AMOST. FUENTE AMOST. FUCHA REC. ID. GEOLÓG. MAT. COLET. PLUVIOSIDADE TIPO VEGET. SIT. TOPOG. SIT. AMOST. ALTITUDE PROF. AMOST. FORMA IGNEA SIT. ESTRUT. MATRIZ PRED. GRAU INTIMP. TIPO ALTER. TIPO MINER. DEP. OCCOR. LARGURA RIO PROFUND. RIO VELOC. CORR. NIVEL AGUA AREA DRENAG. TURB. AGLA POS. COLETA CUR AGLA GRAU ARREC. VCL. ORIGIN. PESO CONC. GRANULOMET. TEXT. SEDIM. COR. SEC./SL. HORIZ. SOLO TIPO SOLO	L B F S AX SOLO C A C 1,50 SOLO C A C 1,50 SOLO C A C 3,00 SOLO C A C 3,00 SOLO C A C 3,00 SOLO C A C 4,50 SOLO C E C 5,00 SOLO C E C 5,00 SOLO C E C 7,00 SOLO C E C 7,00	L B F S AX SOLO C A C 1,50 SOLO C A C 1,50 SOLO C A C 3,00 SOLO C A C 3,00 SOLO C A C 3,00 SOLO C A C 4,50 SOLO C E C 5,00 SOLO C E C 5,00 SOLO C E C 7,00 SOLO C E C 7,00	L B F S AX SOLO C A C 3,00 SOLO C A C 3,00 SOLO C A C 3,00 SOLO C A C 4,50 SOLO C E C 5,00 SOLO C E C 5,00 SOLO C E C 7,00 SOLO C E C 7,00	L B F S AX SOLO C A C 3,00 SOLO C A C 3,00 SOLO C A C 3,00 SOLO C A C 4,50 SOLO C E C 5,00 SOLO C E C 5,00 SOLO C E C 7,00 SOLO C E C 7,00	L B F S AX SOLO C A C 3,00 SOLO C A C 3,00 SOLO C A C 3,00 SOLO C A C 4,50 SOLO C E C 5,00 SOLO C E C 5,00 SOLO C E C 7,00 SOLO C E C 7,00	L B F S AX SOLO C A C 3,00 SOLO C A C 3,00 SOLO C A C 3,00 SOLO C A C 4,50 SOLO C E C 5,00 SOLO C E C 5,00 SOLO C E C 7,00 SOLO C E C 7,00	L B F S AX SOLO C A C 3,00 SOLO C A C 3,00 SOLO C A C 3,00 SOLO C A C 4,50 SOLO C E C 5,00 SOLO C E C 5,00 SOLO C E C 7,00 SOLO C E C 7,00	L B F S AX SOLO C A C 3,00 SOLO C A C 3,00 SOLO C A C 3,00 SOLO C A C 4,50 SOLO C E C 5,00 SOLO C E C 5,00 SOLO C E C 7,00 SOLO C E C 7,00	L B F S AX SOLO C A C 3,00 SOLO C A C 3,00 SOLO C A C 3,00 SOLO C A C 4,50 SOLO C E C 5,00 SOLO C E C 5,00 SOLO C E C 7,00 SOLO C E C 7,00	L B F S AX SOLO C A C 3,00 SOLO C A C 3,00 SOLO C A C 3,00 SOLO C A C 4,50 SOLO C E C 5,00 SOLO C E C 5,00 SOLO C E C 7,00 SOLO C E C 7,00
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ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAP. NUM. CAMPO AFB. PICTICO	HAY014 B JE0064B	HAY014 C JE0064C	HAY015 A JE0065A	HAY015 B JE0065B	HAY015 C JE0065C	HAY016 A JE0066A	HAY016 B JE0066B	HAY016 C JE0066C	HAY017 A JE0067A	HAY017 B JE0067B
PARAMETROS ANALITICOS										
FE-S 1	10,000	10,000	7,000	1,500	1,000	15,000	2,000	2,000	2,000	1,500
MG-S 2	0,150	0,150	0,070	0,070	0,070	0,070	0,070	0,150	0,070	0,070
CA-S 1	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050
TI-S 2	0,700	+1,000	0,300	0,500	0,500	0,300	0,200	0,700	0,200	0,300
MN-S	50,000	100,000	50,000	30,000	30,000	50,000	20,000	50,000	20,000	30,000
AC-S	-0,500	NAO DET.	NAO DET.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	-0,500
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
H-S	1000,000	700,000	100,000	70,000	150,000	200,000	300,000	500,000	200,000	300,000
BA-S	30,000	30,000	30,000	50,000	30,000	30,000	20,000	30,000	50,000	50,000
BE-S	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
BI-S	-10,000	-10,000	NAO DET.	NAC DET.	NAC DET.	-10,000	NAC DET.	NAO DET.	-10,000	-10,000
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	5,000	7,000	7,000	5,000	5,000	7,000	7,000	7,000	-5,000	-5,000
CE-S	2000,000	3000,000	1500,000	1500,000	1000,000	2000,000	1500,000	2000,000	1500,000	1500,000
CU-S	15,000	INTERFER.	15,000	-5,000	-5,000	20,000	-5,000	7,000	-5,000	-5,000
CV-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	20,000	NAC DET.	NAO DET.	NAO DET.	NAC DET.	20,000
CO-S	5,000	7,000	7,000	5,000	-5,000	10,000	-5,000	7,000	-5,000	5,000
CP-S	-10,000	10,000	-10,000	-10,000	-10,000	-10,000	-10,000	15,000	-10,000	-10,000
CQ-S	70,000	70,000	30,000	15,000	10,000	70,000	15,000	30,000	10,000	10,000
CR-S	15,000	15,000	NAO DET.	NAC DET.	NAC DET.	-10,000	NAO DET.	NAC DET.	NAO DET.	NAC DET.
CS-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
CT-S	15,000	15,000	15,000	5,000	-5,000	20,000	7,000	INTERFER.	5,000	5,000
CU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
CV-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
CA-S	700,000	500,000	300,000	70,000	70,000	1000,000	200,000	200,000	150,000	70,000
CB-S	NAO DET.	-50,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
CC-S	15,000	15,000	10,000	10,000	-10,000	-10,000	-10,000	15,000	10,000	10,000
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	-200,000	NAO DET.	-200,000	NAC DET.	NAO DET.
CE-S	300,000	700,000	700,000	700,000	700,000	300,000	300,000	+1000,000	200,000	700,000
CF-S	5,000	5,000	10,000	-5,000	-5,000	10,000	-5,000	5,000	-5,000	-5,000
CG-AA										
CH-AA										
CI-AA	INTERFER.	INTERFER.	INTERFER.	NAO DET.	NAC DET.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
CJ-AA	10,000	10,000	10,000	-5,000	-5,000	10,000	-5,000	5,000	-5,000	-5,000
CK-AA	20,000	25,000	15,000	5,000	5,000	15,000	5,000	15,000	-5,000	-5,000
CL-AA										
CM-AA										
CN-AA										
CO-AA										
CP-AA										
CQ-AA										
CR-AA										
CS-AA										
CT-AA										
CU-AA										
CV-AA										
CW-AA										
CX-AA										
CY-AA										
CA-AA	15,000	30,000	20,000	5,000	5,000	20,000	5,000	20,000	5,000	5,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.
NUM. CAMPO

HAY014 B
JE00648

HAY014 C
JE0064C

HAY015 A
JECC65A

HAY015 B
JF0065B

HAY015 C
JF0065C

HAY016 A
JE0066A

HAY016 B
JE0066B

HAY016 C
JECC66C

HAY017 A
JECC67A

HAY017 B
JE0067B

ARQUIVO GERAL DO PROJETO SERRA DE JACCHINA

	HAY017 C	HAY017AA	HAY018	HAY019	HAY020	HAY021	HAY022	HAY023	HAY024	HAY025
NUM. L/R.	JEC067C	JEC067A	JEC068	JEC069	JEC077	JF0076	JEC079	JF0080	JEC084	JEC085
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CUSTO	320	320	320	320	320	320	320	320	320	320
S. CUSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PROCEDENCIA	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S
BASE CART.	0	C	0	0	C	0	0	0	0	0
BASE CART.	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
ESCALA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
CATA	11 42 47 S	11 42 47 S	11 42 47 S	11 42 47 S	11 42 47 S	11 42 47 S	11 42 47 S	11 42 47 S	11 42 47 S	11 42 47 S
LATITUDE	40 27 16	40 27 16	40 27 16	40 27 16	40 27 16	40 27 16	40 27 16	40 27 16	40 27 16	40 27 16
LONGITUDE	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

	L	L	L	L	L	L	L	L	L	L
CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPC AMOST.	F	F	F	F	F	F	F	F	F	F
PROFI AMOST.	C	C	C	C	C	C	C	C	C	C
ROCHA FLO.	AX	AX	AX	AX	AX	AX	AX	AX	AX	AX
ID. CICLICO.	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO
MAT. COLIT.	C	C	C	C	C	C	C	C	C	C
PERVIOUSIDADE	E	E	E	E	E	E	E	E	E	E
TIPC VEGET.	C	C	C	C	C	C	C	C	C	C
SIT. TPCG.										
SIT. AMOST.										
ALTITUDE	7,00	7,00	11,00	70,00	1,50	3,00	5,00	7,00	2,00	4,00
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PEE.										
GRAD. INTIMP.										
TIPC ALTER.										
TIPC MINER.										
REP. CCCC.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DEFENAG.										
TURB. AGUA										
PDS. COLETA										
COR AGUA										
GRAL ABEE.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	631	631	631	28	2521	2521	1621	1621	1432	1432
COR SEC./SL.	B	B	B	C	B	B	B	B	B	B
HORIZ. SCLO	C	A	B	C	A	B	C	C	A	B
TIPO SOLO	F	F	F	F	F	F	F	F	F	F

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. EICTICO	HAY017 C JE0067C	HAYC17AA JE0067A	HAY018 JECC68	HAY019 JE0069	HAYC20 JE0077	HAY021 JE0078	HAY022 JE0079	HAYC23 JE0080	HAY024 JECC84	HAY025 JE0085
PARAMETROS ANALITICOS										
FE-S %	1,000		3,000	10,000	7,000	3,000	3,000	3,000	15,000	15,000
MG-S %	0,100		0,150	7,000	0,070	0,100	0,070	0,150	0,100	0,100
CA-S %	-0,050		-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050
TI-S %	0,700		0,500	0,700	1,000	0,500	0,100	0,150	+1,000	+1,000
MN-S	20,000		20,000	1000,000	70,000	50,000	100,000	150,000	50,000	50,000
AG-S	-0,500		NAO DET.	INTERFER.	NAO DET.	INTERFER.	NAO DET.	NAO DET.	INTERFER.	-0,500
AS-S	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	500,000		50,000	50,000	100,000	150,000	70,000	70,000	300,000	300,000
BA-S	30,000		150,000	500,000	30,000	70,000	20,000	20,000	-20,000	-20,000
BE-S	-1,000		1,500	30,000	2,000	1,500	1,000	2,000	-1,000	-1,000
BI-S	-10,000		-10,000	+1000,000	15,000	15,000	15,000	30,000	NAO DET.	NAO DET.
CC-S	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	-5,000		-5,000	70,000	5,000	7,000	10,000	20,000	10,000	10,000
CE-S	1500,000		+5000,000	+5000,000	+5000,000	3000,000	+5000,000	+5000,000	1500,000	1500,000
CU-S	-5,000		5,000	200,000	INTERFER.	10,000	7,000	7,000	INTERFER.	INTERFER.
LA-S	20,000		NAO DET.	50,000	NAO DET.	30,000	20,000	20,000	NAO DET.	NAO DET.
MO-S	-5,000		5,000	700,000	7,000	10,000	5,000	5,000	NAO DET.	NAO DET.
NB-S	-10,000		-10,000	30,000	15,000	10,000	10,000	10,000	-10,000	-10,000
NI-S	10,000		15,000	500,000	70,000	70,000	70,000	70,000	50,000	50,000
PE-S	-10,000		15,000	100,000	20,000	20,000	-10,000	10,000	20,000	20,000
SE-S	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SO-S	NAO DET.		INTERFER.	30,000	INTERFER.	10,000	7,000	INTERFER.	20,000	20,000
SN-S	NAO DET.		NAO DET.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	NAO DET.		NAO DET.	-100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	70,000		150,000	100,000	500,000	150,000	100,000	70,000	300,000	200,000
W-S	-50,000		-50,000	-50,000	NAO DET.	-50,000	-50,000	NAO DET.	-50,000	-50,000
Y-S	10,000		15,000	20,000	15,000	10,000	-10,000	15,000	-10,000	10,000
ZN-S	NAO DET.		NAO DET.	300,000	INTERFER.	NAO DET.	300,000	200,000	NAO DET.	NAO DET.
ZR-S	1000,000		+1000,000	70,000	+1000,000	700,000	700,000	+1000,000	200,000	300,000
CU-AA	-5,000	-5,000	5,000	-110,000	5,000	5,000	-5,000	5,000	20,000	20,000
PE-AA										
ZN-AA										
AG-AA	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
CI-AA	-5,000	-5,000	5,000	55,000	5,000	5,000	5,000	5,000	15,000	15,000
NI-AA	-5,000	-5,000	5,000	340,000	10,000	10,000	5,000	25,000	15,000	15,000
BI-AA										
CC-AA										
TE-AA										
AU-AA										
FE-AA										
MN-AA	5,000	5,000	10,000	550,000	5,000	5,000	-5,000	15,000	25,000	20,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HAY017 C JE0067C	HAYC17AA JE0067A	HAYC1E JECC68	HAYC1S JE0069	HAY020 JE0077	HAY021 JE0078	HAY022 JE0079	HAYC23 JECC80	HAYC24 JECC84	HAYC25 JE0085
PESO (G)					7,500	15,000		7,500		
AU-FA										
AG-FA										
PT-FE					NAO DET.	NAO DET.		NAO DET.		
PD-FE					-0,003	0,002		0,005		
RF-FE					-0,003	-0,002		-0,003		
RU-FE					NAO DET.	NAO DET.		NAO DET.		
IR-FE					NAO DET.	NAO DET.		NAO DET.		

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HAYC26	HAYC27	HAYC28	HAYC29	HAYC30	HAYC31	HAYC32	HAYC33	HAYC34	HAYC35
NUM. CAMPO	JE0086	JE0087	JF0090	JE0091	JE0092	JE0095	JE0096	JE0097	OS0012	OS0013
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 3 S	B IV 3 S
BASE CART.	0	0	0	0	0	0	0	0	0	0
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	11 42 47 S	11 42 47 S	11 44 08 S	11 44 03 S	11 44 05 S	11 44 05 S	11 44 33 S	11 43 46 S	10 57 30 S	10 57 30 S
LONGITUDE	40 27 16	40 27 16	40 27 48	40 27 43	40 27 46	40 27 46	40 28 15	40 27 25	40 24 11	40 24 11
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	F	F	F	F	F	F	F	F	F	F
ROCHA REG.	C	C	C	C	C	C	C	C	C	C
IC. CICLOC.	AX	AX	AX	AX	AX	AX	AX	AX	AX	AX
MAT. COLET.	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SCLC	SOLO	SOLO
PLUVIOSIDADE	C	C	C	C	C	C	C	C	A	A
TIPO VEGET.	A	A	E	E	E	E	E	E	A	A
SIT. TOPOG.	C	C	A	A	A	A	A	A	B	B
SIT. AMOST.										
ALTITUDE									377	377
PROF. AMOST.	8,00	12,00	0,60	0,60	5,00	2,00	1,00	0,60	0,10	0,45
FORMA IGNEA										
SIT. ESTEPL.										
MATRIZ PED.										
GRAU INTERR.										
TIPO ALTER.										
TIPO MINEF.										
DEF. OCCOR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DRENAG.										
TURB. AGUA										
PMS. COLETA										
COR AGUA										
GRAU AFREI.										
VOL. CRICIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	1423	2332	514	316	325	325	2611	514	1252	1261
COR SEC./SL.	B	B	C	C	H	C	C	D	C	C
HORIZ. SOLO	C	C	B	B	C	C	B	C	A	B
TIPO SOLO	F	F	F	F	F	F	F	F	G	G

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NUP. CAMPO APP. BICTICO	HAY026 JECC86	HAY027 JE0087	HAY028 JECC90	HAY029 JE0091	HAY030 JE0092	HAY031 JE0095	HAY032 JECC96	HAY033 JECC97	HAY034 OS0012	HAY035 CS0013
PARAMETROS ANALITICOS										
FE-S %	7,000	15,000	2,000	2,000	15,000	3,000	3,000	1,000	2,000	3,000
MG-S %	0,200	0,370	0,700	1,000	7,000	1,000	0,300	0,200	0,700	0,700
CA-S %	-0,050	-0,050	0,100	0,150	0,150	0,070	0,070	0,050	0,500	0,700
TI-S %	+1,000	1,000	0,500	0,700	0,100	0,150	0,300	1,000	0,200	0,300
MN-S	20,000	50,000	200,000	300,000	700,000	150,000	200,000	70,000	500,000	300,000
AG-S	INTERFER.	INTERFER.	NAC DET.	INTERFER.	NAC DET.	NAC DET.	-0,500	INTERFER.	INTERFER.	INTERFER.
AS-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
AL-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
P-S	1000,000	500,000	200,000	200,000	-10,000	30,000	70,000	200,000	70,000	50,000
BA-S	-20,000	-20,000	150,000	70,000	-20,000	70,000	300,000	200,000	150,000	200,000
BE-S	-1,000	-1,000	7,000	15,000	5,000	7,000	7,000	1,500	1,500	1,500
BI-S	NAC DET.	NAC DET.	-10,000	-10,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CO-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CC-S	1,000	7,000	15,000	20,000	70,000	20,000	15,000	10,000	15,000	15,000
CR-S	1500,000	1500,000	2000,000	+5000,000	+5000,000	5000,000	1500,000	1500,000	1500,000	1500,000
CU-S	INTERFER.	INTERFER.	10,000	15,000	70,000	15,000	10,000	5,000	30,000	20,000
LA-S	NAC DET.	NAC DET.	150,000	20,000	NAC DET.	NAC DET.	20,000	30,000	30,000	70,000
MO-S	-5,000	-5,000	-5,000	-5,000	NAC DET.	-5,000	-5,000	5,000	15,000	20,000
NO-S	-10,000	-10,000	10,000	10,000	-10,000	10,000	20,000	-10,000	-10,000	-10,000
NI-S	70,000	30,000	150,000	300,000	200,000	200,000	70,000	70,000	70,000	150,000
PP-S	10,000	10,000	20,000	30,000	30,000	30,000	50,000	10,000	20,000	30,000
SP-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SC-S	20,000	30,000	7,000	5,000	30,000	-10,000	7,000	10,000	10,000	15,000
SN-S	NAC DET.	NAC DET.	-10,000	NAC DET.	NAC DET.	-10,000	-10,000	NAC DET.	NAC DET.	-10,000
SR-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	100,000	150,000
V-S	150,000	300,000	50,000	50,000	30,000	20,000	30,000	30,000	30,000	50,000
W-S	70,000	-50,000	NAC DET.	NAC DET.	NAC DET.	-50,000	NAC DET.	-50,000	NAC DET.	-50,000
Y-S	15,000	15,000	30,000	15,000	20,000	15,000	15,000	15,000	20,000	30,000
ZH-S	NAC DET.	NAC DET.	NAC DET.	300,000	300,000	-200,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.
ZP-S	300,000	300,000	700,000	700,000	70,000	100,000	300,000	700,000	500,000	300,000
CU-AA	10,000	10,000	5,000	5,000	70,000	15,000	5,000	5,000	15,000	15,000
PE-AA										
ZH-AA										
AG-AA	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
CJ-AA	5,000	10,000	5,000	15,000	85,000	20,000	5,000	5,000	10,000	15,000
NI-AA	5,000	15,000	20,000	110,000	+1000,000	210,000	20,000	15,000	55,000	80,000
BI-AA										
CC-AA										
TE-AA										
AU-AA										
FE-AA										
MN-AA	10,000	15,000	25,000	50,000	550,000	75,000	45,000	10,000	300,000	150,000

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LFE.	HAY026	HAY027	HAY028	HAY029	HAY030	HAY031	HAY032	HAY033	HAY034	HAY035
NUM. CAMFO	JE0086	JE0087	JECCSC	JE0091	JE0092	JECC95	JE0096	JE0097	CSCC12	OS0013

PESC (G)
 AU-FA
 AC-FA
 PT-FE
 PD-FE
 RH-FE
 RU-FE
 IR-FE

7,500

NAC DET.
 0,005
 -0,003
 NAC DET.
 NAC DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACUBINA.

NUM. LAB.	HAYC36	HAYC37	HAYC38 A	HAYC38 B	HAYC38 C	HAYC38AC	HAYC39 A	HAYC39 B	HAYC39 C	HAYC40
NUM. CAMPO	050014	050021	050022A	050022B	050022C	050022C	050023A	050023B	050023C	050024
C. CUSTC	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTC	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S
BASE CART.	0	0	0	0	0	0	0	0	0	0
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	10 57 20 S	10 58 53 S	10 58 53 S	10 58 53 S	10 58 53 S	10 58 53 S	10 58 53 S	10 58 53 S	10 58 53 S	10 58 53 S
LONGITUDE	40 24 11	40 22 03	40 22 03	40 22 03	40 22 03	40 22 03	40 22 03	40 22 03	40 22 03	40 22 03
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO AMOST.	B	A	A	A	A	A	A	A	A	A
FONTE AMOST.	C	C	C	C	C	C	C	C	C	C
EPOCA REG.	M	M	M	M	M	M	M	M	M	M
ID. GEOLG.										
MAT. COLET.	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	C	C	C	C	C	C	C	C	C
SIT. TOPOG.	B	A	A	A	A	A	A	A	A	A
SIT. AMOST.										
ALTITUDE	377	371	371	371	371	371	371	371	371	371
PROF. AMOST.	0,85	0,30	0,35	0,35	0,35	0,25	0,35	0,35	0,35	0,25
FURPA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAD. INTMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCC.										
LARGURA RIC										
PROFUND. RIO										
VILUC. CORR.										
NIVEL AGLA										
AREA OPENAG.										
TUPA. AGLA										
POS. COLETA										
DIR. AGLA										
GRAD. APREE.										
VOL. URICIN.										
PESO CONC.										
GRANULEMET.										
TEXT. SEDIM.	334	226	226	226	226	226	127	127	127	226
DIR. SEC./SL.	H	C	C	C	C	C	C	C	C	C
HORIZ. SOLO	C	H	H	H	H	H	H	H	H	H
TIPO SOLO	G	G	G	G	G	G	G	G	G	G

ARQUIVE GERAL-DE PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HAY036 OS0014	HAY037 OS0021	HAY038 A OS0022A	HAY038 B OS0022B	HAY038 C OS0022C	HAY038AC OS0022C	HAY039 A OS0023A	HAY039 B OS0023B	HAY039 C OS0023C	HAY040 OS0024
PARAMETROS ANALITICOS										
FE-S 2	7,000	5,000	7,000	5,000	5,000	5,000	5,000	3,000	5,000	5,000
MG-S 2	2,000	7,000	7,000	7,000	7,000	7,000	2,000	2,000	3,000	1,500
CA-S 2	2,000	0,300	0,700	0,700	0,700	0,700	0,500	0,700	0,700	1,000
TI-S 2	0,300	0,100	0,150	0,150	0,200	0,200	0,200	0,200	0,300	0,500
MH-S	500,000	700,000	700,000	500,000	700,000	700,000	300,000	500,000	700,000	1000,000
AG-S	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	NAC DET.	INTERFER.	NAC DET.
AS-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
AO-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
B-S	-10,000	10,000	20,000	30,000	50,000	30,000	20,000	30,000	30,000	70,000
BA-S	500,000	30,000	70,000	70,000	70,000	70,000	70,000	70,000	70,000	200,000
BL-S	1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	1,000	1,000	1,000
BI-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CC-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CD-S	30,000	150,000	100,000	70,000	70,000	50,000	50,000	50,000	50,000	50,000
CE-S	1000,000	+5000,000	+5000,000	+5000,000	+5000,000	+5000,000	+5000,000	+5000,000	+5000,000	+5000,000
CU-S	30,000	15,000	30,000	30,000	30,000	70,000	70,000	150,000	150,000	150,000
LA-S	150,000	NAC DET.	NAC DET.	20,000	NAC DET.	NAC DET.	20,000	NAC DET.	NAC DET.	-20,000
MO-S	-5,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
NE-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
NI-S	150,000	700,000	700,000	1000,000	1000,000	500,000	500,000	700,000	500,000	500,000
PH-S	10,000	-10,000	10,000	10,000	10,000	20,000	30,000	30,000	20,000	20,000
SE-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SC-S	30,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000
SN-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SR-S	300,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	100,000	150,000	150,000	300,000
V-S	70,000	30,000	50,000	50,000	50,000	50,000	50,000	50,000	50,000	100,000
W-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	70,000	-10,000	15,000	20,000	20,000	15,000	15,000	20,000	20,000	30,000
ZH-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	-200,000
ZK-S	70,000	50,000	70,000	70,000	70,000	300,000	150,000	100,000	100,000	700,000
CU-AA	20,000	10,000	25,000	20,000	25,000	25,000	45,000	50,000	50,000	50,000
PE-AA										
ZI-AA										
AG-AA	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
CD-AA	20,000	180,000	120,000	60,000	75,000	75,000	60,000	50,000	50,000	35,000
NI-AA	85,000	570,000	550,000	500,000	540,000	550,000	440,000	400,000	400,000	180,000
BI-AA										
CC-AA										
TE-AA										
AI-AA										
FE-AA										
MN-AA	130,000	670,000	710,000	390,000	500,000	500,000	420,000	370,000	400,000	260,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HAY026	HAY037	HAY038 A	HAY038 B	HAY038 C	HAY038AC	HAY039 A	HAY039 B	HAY039 C	HAY040
NUM. CAMPO	OS0014	OS0021	OSCC22A	OS0022B	CS0022C	OS0022C	OS0023A	OS0023B	OSCC23C	OS0024
PESO (G)		7,500								
AU-FA										
AG-FA										
PT-FE		-0,007								
PC-FE		0,005								
RT-FE		-0,003								
RU-FE		NAO DET.								
IR-FE		NAO DET.								

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAPPO AMB. BIOTICO	HAYC41 A 050025A	HAYC41 B 050025B	HAYC41 C 050025C	HAYC42 A 050026A	HAYC42 B 050026B	HAYC42 C 050026C	HAYC43 A 050027A	HAYC43 B 050027B	HAYC43 C 050027C	HAYC44 A 050028A
PARAMETROS ANALITICOS										
FF-S %	2,000	2,000	2,000	2,000	1,500	2,000	15,000	15,000	10,000	10,000
MG-S %	0,700	0,700	1,000	0,700	0,500	0,700	7,000	7,000	7,000	7,000
CA-S %	0,700	0,700	1,000	0,700	0,700	1,000	0,700	0,700	0,700	1,000
TI-S %	0,300	0,300	0,300	0,300	0,300	0,500	0,300	0,300	0,500	0,200
MI-S	200,000	200,000	300,000	200,000	200,000	500,000	1000,000	700,000	1000,000	1000,000
SI-S	NAD DET.	NAD DET.	INTERFER.	NAD DET.	NAD DET.	INTERFER.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AS-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AU-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
B-S	50,000	50,000	70,000	20,000	20,000	20,000	70,000	100,000	70,000	100,000
BA-S	100,000	100,000	150,000	150,000	150,000	300,000	100,000	100,000	100,000	100,000
BF-S	1,000	1,000	1,000	1,000	1,000	1,000	-1,000	-1,000	-1,000	1,000
BT-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CD-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CC-S	20,000	15,000	15,000	15,000	15,000	15,000	70,000	50,000	70,000	100,000
CR-S	3000,000	3000,000	5000,000	2000,000	2000,000	2000,000	+5000,000	+5000,000	+5000,000	+5000,000
CU-S	20,000	20,000	20,000	15,000	15,000	20,000	20,000	30,000	50,000	20,000
LA-S	-20,000	-20,000	20,000	-20,000	-20,000	-20,000	-20,000	-20,000	-20,000	-20,000
MD-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
MP-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
NT-S	300,000	200,000	200,000	200,000	150,000	150,000	1500,000	700,000	1000,000	1000,000
PH-S	20,000	10,000	10,000	15,000	10,000	20,000	10,000	10,000	10,000	10,000
SE-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
SC-S	7,000	5,000	5,000	5,000	-5,000	5,000	20,000	15,000	20,000	20,000
SI-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
SP-S	300,000	300,000	300,000	300,000	300,000	500,000	NAD DET.	NAD DET.	NAD DET.	NAD DET.
V-S	70,000	50,000	50,000	50,000	30,000	30,000	100,000	100,000	70,000	70,000
W-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
Y-S	-10,000	-10,000	15,000	-10,000	-10,000	-10,000	10,000	-10,000	10,000	10,000
ZI-S	-200,000	-200,000	-200,000	-200,000	-200,000	-200,000	200,000	200,000	200,000	200,000
ZR-S	300,000	300,000	500,000	300,000	300,000	500,000	200,000	200,000	300,000	70,000
CU-AA	10,000	10,000	10,000	5,000	5,000	10,000	15,000	15,000	15,000	10,000
PE-AA										
ZN-AA										
AG-AA	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
CJ-AA	15,000	10,000	15,000	10,000	10,000	10,000	70,000	40,000	40,000	70,000
NI-AA	70,000	50,000	70,000	40,000	40,000	40,000	270,000	360,000	420,000	460,000
BI-AA										
CE-AA										
TE-AA										
AU-AA										
FE-AA										
MN-AA	55,000	55,000	90,000	65,000	75,000	100,000	410,000	250,000	280,000	440,000

APLICACAO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LZE. NUM. CAMFO	HAY041 A DS0025A	HAY041 B DS0025B	HAY041 C DS0025C	HAY042 A DS0026A	HAY042 B DS0026B	HAY042 C DS0026C	HAY043 A DS0027A	HAY043 B DS0027B	HAY043 C DS0027C	HAY044 A DS0028A
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PESC (G)
 AU-FA
 AG-FA
 PT-FE
 PD-FE
 PH-FE
 RU-FE
 IR-FE

7,500
 -0,007
 0,020
 0,005
 NAC DET.
 NAC DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HAY044 B	HAY044 C	HAY045	HAY046	HAY047	HAY048	HAY049	HAY050	HAY051	HAY052
NUM. CAMPO	050028B	050028C	050029	050030	050031	050032	050035	050036	050037	050038
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S
BASE CART.	0	0	0	0	0	0	0	0	0	0
ESCALA	0/25	0/25	0/25	0/25	0/25	0/25	0/25	0/25	0/25	0/25
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	10 58 53 S	10 58 53 S	10 58 53 S	10 58 53 S	10 58 53 S	10 58 53 S	10 57 30 S	10 57 30 S	10 57 30 S	10 57 30 S
LONGITUDE	40 22 03	40 22 03	40 22 03	40 22 03	40 22 03	40 22 03	40 24 11	40 24 11	40 24 11	40 24 11
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
HEB. CENT.										

PARÂMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO AMOST.	A	A	A	C	A	A	B	B	B	B
FONTE AMOST.	C	C	C	A	C	C	C	C	C	C
ROCHA REG.	M	M	M	M	M	M	M	M	M	M
ID. GEOLÓG.										
MAT. COLET.	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	C	C	C	C	C	C	A	A	A	A
SIT. TIPOG.	A	A	A	A	A	A	B	B	B	B
SIT. AMOST.										
ALTITUDE	370	370	370	370	370	370	379	379	379	379
PROF. AMOST.	0,35	0,35	0,25	0,35	0,30	0,35	0,30	0,70	1,10	0,30
FORMA TONEL.										
SIT. ESTAB.										
MATRIZ PED.										
GRAD. INTERR.										
TIPO ALTUR.										
TIPO MINER.										
DET. COCCO.										
TEMPER. FIO										
PROFUND. RIC										
VELOC. CORR.										
NIVEL AGUA										
AREA EFENAG.										
TURB. ACLA.										
PCS. COLETA										
COB. AGUA										
GRAD. APREC.										
VEL. ORIGIN.										
PESO COCCO.										
GRANULOMET.										
TEXT. SECIM.	136	127	127	226	226	235	325	127	235	3241
DIR. SEC./SL.	C	C	C	C	C	C	C	B	H	C
HORIZ. SOLO	H	H	C	G	B	B	A	B	C	A
TIPO SOLO	G	G	G	G	G	G	G	G	G	G

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HAY044 B 0500208	HAY044 C 0500280	HAY045 050029	HAY046 050030	HAY047 050031	HAY048 050032	HAY049 050035	HAY050 050036	HAY051 050037	HAY052 050038
PARAMETROS ANALITICOS										
FE-S %	10,000	10,000	10,000	10,000	7,000	7,000	7,000	10,000	15,000	2,000
MG-S %	7,000	10,000	10,000	0,700	0,700	5,000	7,000	1,500	+10,000	0,700
CA-S %	0,700	1,000	1,000	0,700	0,700	1,000	1,000	0,700	2,000	0,700
TI-S %	0,200	0,200	0,200	0,700	0,700	0,700	0,500	0,700	0,300	0,700
MN-S	700,000	1000,000	1000,000	700,000	700,000	2000,000	1000,000	300,000	1000,000	500,000
AG-S	NAD DET.	NAD DET.	NAD DET.	-0,500	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AS-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AU-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
B-S	50,000	50,000	50,000	200,000	200,000	500,000	10,000	20,000	-10,000	100,000
BA-S	100,000	100,000	100,000	300,000	300,000	300,000	300,000	200,000	1000,000	200,000
BE-S	1,000	1,000	1,000	1,000	1,500	1,000	1,500	1,500	2,000	-1,000
BI-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CC-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CD-S	50,000	70,000	50,000	20,000	20,000	70,000	50,000	15,000	100,000	10,000
CR-S	+5000,000	+5000,000	3000,000	1000,000	700,000	1500,000	+5000,000	1500,000	3000,000	5000,000
CU-S	15,000	20,000	30,000	150,000	100,000	150,000	30,000	20,000	20,000	15,000
LA-S	-20,000	-20,000	-20,000	50,000	50,000	50,000	20,000	20,000	20,000	20,000
MO-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	20,000	50,000	10,000	20,000
NA-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
NI-S	700,000	1000,000	500,000	150,000	100,000	300,000	300,000	200,000	700,000	150,000
PE-S	10,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	15,000	20,000
SE-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
SC-S	20,000	30,000	30,000	15,000	10,000	15,000	20,000	20,000	50,000	7,000
SN-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
SR-S	NAD DET.	NAD DET.	150,000	300,000	300,000	200,000	100,000	-100,000	200,000	150,000
V-S	70,000	70,000	70,000	100,000	100,000	100,000	100,000	100,000	150,000	50,000
W-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
Y-S	10,000	10,000	10,000	50,000	20,000	20,000	20,000	15,000	20,000	10,000
ZN-S	-200,000	-200,000	-200,000	-200,000	-200,000	-200,000	-200,000	-200,000	-200,000	-200,000
ZR-S	70,000	300,000	300,000	1000,000	500,000	300,000	300,000	300,000	100,000	1000,000
CU-AA	10,000	10,000	15,000	55,000	45,000	50,000	20,000	20,000	15,000	10,000
PE-AA										
ZN-AA										
AG-AA	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
CJ-AA	45,000	45,000	30,000	30,000	20,000	35,000	25,000	15,000	40,000	10,000
NI-AA	420,000	460,000	220,000	65,000	50,000	150,000	190,000	50,000	340,000	35,000
RI-AA										
CC-AA										
TE-AA										
AU-AA										
FE-AA										
MN-AA	300,000	300,000	340,000	350,000	240,000	550,000	280,000	85,000	190,000	190,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HAY044 B	FAYC44 C	HAYC45	HAYC46	HAYC47	FAYC48	FAY049	FAYC50	HAYC51	FAYC52
NUM. CAMPO	US0028B	OS0028C	OS0029	OS0030	OS0031	OS0032	OS0035	OS0036	OS0037	OS0038

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HAY053	HAY053A	HAY054	HAY055	HAY056 A	HAY056 E	HAY056 C	HAY057 A	HAY057 B	HAY057 C
NUM. CAMPO	050039	050039	050040	050079	050080A	050080B	050080C	050081A	050081B	050081C
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTC	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
EASE CART.	B IV 3 S	B IV 3 S	E IV 3 S	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2
BASE CART.	0	0	0	SE	SE	SE	SE	SE	SE	SE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	10 57 30 S	10 57 30 S	10 57 30 S	11 12 46 S	11 12 21 S	11 12 21 S	11 12 21 S	11 12 21 S	11 12 21 S	11 12 21 S
LONGITUDE	40 24 11	40 24 11	40 24 11	40 30 06	40 30 09	40 30 09	40 30 09	40 30 09	40 30 09	40 30 09
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPC AMOST.	B	B	B	B	A	A	A	A	A	A
FONTE AMOST.	C	C	C	L	F	F	F	F	F	F
ROCHA FLC.	M	M	P	O	O	O	O	O	O	O
IC. GEOLG.										
MAT. COLET.	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	C	C	C	C	C	C	C
SIT. TOPOG.	B	B	B	A	A	A	A	A	A	A
SIT. AMOST.										
ALTITUDE	379	379	379							
PROF. AMOST.	0,80	0,80	1,10	0,60	1,00	1,00	1,00	1,00	1,00	1,00
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTIMP.										
TIPC ALTEP.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGLA										
AREA DEFENAG.										
TURB. ACUA										
POS. COLETA										
COR AGUA										
GRAU ARREC.										
VOL. ORICIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECTM.	226	226	226		1234	1234	1234	2341	2341	2341
COR SEC./SL.	C	C	C		B	B	B	B	B	B
HORIZ. SCLO	B	B	C		B	B	B	B	B	B
TIPO SCLO	G	G	G		F	F	F	F	F	F

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HAY053	HAYC53A	FAYC54	FAY055	HAY056 A	HAY056 B	FAY056 C	HAYC57 A	HAYC57 B	FAY057 C
NUM. CAMPO	050039	050039	050040	050079	050080A	050080B	050080C	050081A	050081B	050081C
AMB. ELOTICO										

PARAMETROS ANALITICOS

FF-S %	2,000		2,000	20,000	+20,000	+20,000	+20,000	+20,000	+20,000	+20,000
MG-S %	0,700		1,000	10,000	0,100	0,300	0,500	0,500	1,000	1,000
CA-S %	0,500		0,500	0,500	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050
TI-S %	0,700		0,700	0,300	0,100	0,200	0,300	0,100	0,200	0,150
MN-S	300,000		200,000	700,000	300,000	300,000	300,000	200,000	200,000	150,000
AG-S	NAC DET.		NAC DET.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
AS-S	NAC DET.		NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAC DET.		NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
B-S	100,000		100,000	-10,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
BA-S	200,000		150,000	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
BE-S	-1,000		-1,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
BI-S	NAC DET.		NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CC-S	NAC DET.		NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CO-S	10,000		10,000	20,000	50,000	50,000	50,000	30,000	50,000	20,000
CR-S	5000,000		5000,000	+5000,000	+5000,000	+5000,000	+5000,000	+5000,000	+5000,000	+5000,000
CU-S	15,000		20,000	30,000	100,000	100,000	100,000	70,000	100,000	100,000
LA-S	20,000		20,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
MO-S	30,000		20,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
NR-S	10,000		-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
NI-S	100,000		150,000	200,000	200,000	200,000	200,000	150,000	200,000	200,000
PP-S	-10,000		10,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000
SE-S	NAC DET.		NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SC-S	7,000		10,000	50,000	100,000	70,000	70,000	50,000	70,000	70,000
SH-S	NAC DET.		NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SR-S	100,000		100,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
V-S	50,000		50,000	70,000	150,000	150,000	150,000	100,000	100,000	100,000
W-S	NAC DET.		NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	10,000		10,000	10,000	15,000	15,000	15,000	15,000	10,000	10,000
ZN-S	-200,000		-200,000	-200,000	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
ZR-S	1000,000		1000,000	150,000	20,000	200,000	300,000	70,000	100,000	100,000
CU-AA	5,000	5,000	10,000	25,000	30,000	45,000	55,000	50,000	50,000	50,000
PE-AA										
ZH-AA										
AG-AA	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
CO-AA	5,000	5,000	10,000	70,000	70,000	60,000	60,000	70,000	55,000	50,000
NI-AA	20,000	30,000	40,000	570,000	490,000	580,000	600,000	670,000	780,000	800,000
BI-AA										
CC-AA										
TF-AA										
AU-AA										
FF-AA										
MN-AA	120,000	130,000	80,000	240,000	160,000	140,000	150,000	120,000	120,000	110,000

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMFO	HAY053 OS0039	HAY053A OS0039	HAY054 OS0040	HAY055 OS0079	HAY056 A OS0080A	HAY056 B OS0080B	HAY056 C OS0080C	HAY057 A OS0081A	HAY057 B OS0081B	HAY057 C OS0081C
PESG (C)							7,500			7,500
AU-FA										
AG-FA										
PT-FE							-0,007			-0,007
PC-FE							0,050			0,070
RF-FE							-0,003			-0,003
RU-FE							NAO DET.			NAO DET.
IR-FE							NAO DET.			NAO DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HAYC58 A	HAYC58 B	HAYC58 C	HAYC59	HAYC60	HAYC61	HAYC62	HAYC63	HAYC64	HAYC65
NUM. CAMPO	OS0082A	OS0082B	OS0082C	CS0083	OS0084	OS0085	JE0012	JE0026	JE0035	JE0051
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S
BASE CART.	SE	SE	SE	SE	SE	SE	C	D	D	C
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
CATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	11 12 21 S	11 12 21 S	11 12 21 S	11 12 21 S	11 12 21 S	11 12 21 S	11 44 16 S	11 45 12 S	11 44 23 S	11 42 42 S
LONGITUDE	40 30 09	40 30 09	40 30 09	40 30 09	40 30 09	40 30 09	40 27 06	40 26 58	40 27 00	40 28 08
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	R	R	R	R
TIPO AMOST.	A	A	A	A	A	A	R	R	R	R
FONTE AMOST.	F	F	F	F	F	F	R	A	A	A
RICHA REC.	O	O	O	O	O	O	B	A	A	A
ID. CECLOG.							S	S	S	S
MAT. COL ET.	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	AX	AX	AX	AX
PLUVIOSIDADE	A	A	A	A	A	A	XSTC	GRNT	XSTC	QTZT
TIPO VEGET.	C	C	C	C	C	C	C		C	
SIT. TOPOG.	A	A	A	A	A	A	E		E	
SIT. AMOST.							B		B	
ALTITUDE							C		C	
PROF. AMOST.	1,00	1,00	1,00	1,00	1,00	0,40				
FORMA ICNEA								A		
SIT. ESTAB.										
MATRIZ REC.										
GRAU INTMP.							B	A	B	A
TIPO ALTER.							D	E	D	C
TIPO MINER.										C
REP. UCCOR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DEENAG.										
TURB. ACUA										
POS. COLTA										
COR AGUA										
GRAU ARRED.										
VEL. CFIGIN.										
PESO CONC.										
GRANULOMET.										
TXT. SECIM.	2341	2341	2341	12241	235	235				
COR SEC./SL.	B	B	B	B	B	B				
HORIZ. SCLC	B	B	B	B	C	C				
TIPO SCLC	F	F	F	F	F	F				

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BICTICO	HAY058 A 050082A	HAY058 B 050082B	HAY058 C 050082C	HAY059 050083	HAY060 050084	HAY061 050085	HAY062 JE0012	HAY063 JE0026	HAY064 JE0035	HAY065 JE0051
PARAMETROS ANALITICOS										
FE-S %	+20,000	+20,000	+20,000	+20,000	20,000	20,000	3,000	10,000	5,000	0,050
MG-S %	0,150	0,500	0,500	0,700	5,000	5,000	2,000	2,000	10,000	0,050
CA-S %	-0,050	-0,050	-0,050	-0,050	0,050	0,100	1,500	10,000	1,000	-0,050
TI-S %	0,500	0,500	0,500	0,300	0,200	0,200	0,070	0,700	0,050	0,070
MN-S	150,000	200,000	200,000	200,000	300,000	500,000	2000,000	1000,000	1000,000	20,000
AG-S	-0,500	INTERFER.	-0,500	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
AS-S	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.
AG-S	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.
B-S	NÃO DET.	-10,000	-10,000	NÃO DET.	NÃO DET.	-10,000	150,000	10,000	10,000	20,000
BA-S	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	100,000	70,000	1000,000	50,000
BE-S	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	1,500	1000,000	10,000	+1000,000	7,000
BF-S	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	150,000	NÃO DET.
CD-S	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.
CC-S	20,000	30,000	30,000	50,000	100,000	100,000	10,000	50,000	50,000	-5,000
CR-S	+5000,000	+5000,000	+5000,000	+5000,000	+5000,000	+5000,000	1500,000	700,000	5000,000	500,000
CU-S	20,000	30,000	30,000	50,000	100,000	30,000	5,000	150,000	15,000	5,000
LV-S	-20,000	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	20,000
MJ-S	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	200,000	-5,000	1000,000	-5,000
ME-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	50,000	-10,000	15,000	-10,000
MI-S	300,000	1000,000	1000,000	1500,000	2000,000	1500,000	300,000	100,000	500,000	-5,000
MO-S	20,000	20,000	30,000	20,000	15,000	10,000	15,000	15,000	50,000	NÃO DET.
SE-S	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.
SC-S	20,000	50,000	30,000	50,000	50,000	70,000	5,000	50,000	5,000	NÃO DET.
SM-S	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	50,000	NÃO DET.	10,000	NÃO DET.
SR-S	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	-100,000	200,000	2000,000	NÃO DET.
V-S	500,000	300,000	300,000	150,000	100,000	150,000	50,000	150,000	30,000	20,000
W-S	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.	NÃO DET.
Y-S	20,000	15,000	15,000	10,000	-10,000	10,000	50,000	50,000	-10,000	-10,000
ZN-S	INTERFER.	INTERFER.	INTERFER.	INTERFER.	200,000	200,000	500,000	200,000	500,000	-200,000
ZR-S	300,000	300,000	300,000	300,000	100,000	50,000	50,000	100,000	50,000	200,000
CU-AA	10,000	20,000	20,000	25,000	40,000	15,000	5,000	50,000	5,000	-5,000
PE-AA										
ZN-AA										
AG-AA	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	NÃO DET.
CJ-AA	35,000	45,000	50,000	50,000	80,000	70,000	15,000	15,000	20,000	-5,000
MI-AA	160,000	430,000	450,000	500,000	630,000	580,000	160,000	35,000	420,000	-5,000
HI-AA										
CC-AA										
TE-AA										
AU-AA										
FE-AA										
MN-AA	50,000	100,000	110,000	120,000	160,000	110,000	760,000	120,000	750,000	20,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HAY058 A USJ032A	HAY058 B USJ082B	HAY058 C OSCC82C	HAY059 OSJ083	HAY060 OSJ084	HAY061 OSOC85	HAY062 JE0012	HAY063 JE0026	HAY064 JE0035	HAY065 JEC051
PESC (G)				7,500					15,000	15,000
AU-FA										
AG-FA										
PT-FE				0,020					NAO DET.	NAC DET.
PD-FE				0,100					0,015	0,002
RH-FE				0,005					-0,002	-0,002
RU-FE				NAO DET.					NAC DET.	NAC DET.
IR-FE				NAC DET.					NAO DET.	NAC DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HAY066	HAY067	HAY068	HAY069	HAY070	HAY071	HAY072	HAY072A	HAY073	HAY074
NUM. CAMPO	JEO070	JEO071	JEO076	JEO081	JEO082	JEO083	JEO088	JEO088	JEO089	JEO093
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S
BASE CART.	0	0	0	0	0	0	0	0	0	0
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	11 42 47 S	11 42 47 S	11 42 47 S	11 42 47 S	11 42 47 S	11 42 47 S	11 42 47 S	11 42 47 S	11 42 47 S	11 44 05 S
LONGITUDE	40 27 16	40 27 16	40 27 16	40 27 16	40 27 16	40 27 16	40 27 16	40 27 16	40 27 16	40 27 46
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	F	R	R	F
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
FONTE AMOST.	A	A	B	A	B	B	A	A	B	A
FECHA REC.	C	C	C	C	C	C	C	C	C	C
ID. GEOLÓG.	AX	AX	AX	AX	AX	AX	AX	AX	AX	AX
MAT. COLET.	GTZT	XSTO	PGMT	GTZT	PGMT	XSTC	GTZT	GTZT	XSTO	XSTC
PLUVIOSIDADE	C	C	C	C	C	C	C	C	C	C
TIPO VEGET.	E	E		A	A	A	A	A	A	E
SIT. TOPOG.	C	C		C	C	C	C	C	C	A
SIT. AMOST.										
ALTITUDE										
PREC. AMOST.			40,00	40,00	60,00		40,00	40,00	60,00	4,00
FIRMA IGNEA		A	C		C	A		A	A	
SIT. ESTRUT.	B	B		A			A	A		
MATRIZ PED.	A		A	A			A	A	Z	Z
GRAU INTEMP.	B	B	B	B	B	B	B	B	B	B
TIPO ALTER.	C	B	E	C	E	C	C	C	D	D
TIPO MINEF.										
DEP. CCCC.										
LAGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA ENENAG.										
TURB. AGUA										
POS. COLETA										
COR AGUA										
GRAU ABREC.										
VEL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.										
COR SEC./SL.										
HORIZ. SOLC										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AMB. BIOTICO	HAY066 JE0070	HAYC67 JE0071	FAYC68 JE0076	FAYC69 JE0081	HAY070 JE0082	*FAY071 JE0083	FAY072 JE0088	HAYC72A JE0088	FAYC73 JE0089	FAYC74 JE0093
PARAMETROS ANALITICOS										
FE-S 2	-0,050	5,000	1,500	0,500	+20,000	10,000	0,200		5,000	7,000
HG-S 2	0,050	10,000	1,000	0,050	0,070	+10,000	0,100		10,000	10,000
CA-S 2	-0,050	-0,050	0,050	-0,050	-0,050	-0,050	0,050		1,000	-0,050
TI-S 2	0,020	0,150	0,030	0,020	+1,000	0,100	0,070		0,200	0,100
MN-S	20,000	1000,000	500,000	10,000	50,000	2000,000	20,000		1000,000	1000,000
AG-S	INTERFER.	INTERFER.	INTERFER.	-0,500	INTERFER.	-0,500	-0,500		INTERFER.	NAC DET.
AS-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.
AU-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.
B-S	10,000	-10,000	-10,000	100,000	NAC DET.	-10,000	1000,000		10,000	NAC DET.
BA-S	30,000	500,000	70,000	70,000	INTERFER.	200,000	150,000		500,000	500,000
BE-S	1,500	100,000	20,000	7,000	1,500	5,000	2,000		500,000	50,000
BJ-S	NAC DET.	10,000	10,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.		100,000	15,000
CL-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.
CO-S	-5,000	100,000	15,000	NAC DET.	7,000	70,000	-5,000		70,000	70,000
CP-S	200,000	5000,000	700,000	500,000	+5000,000	+5000,000	500,000		+5000,000	+5000,000
CU-S	-5,000	20,000	70,000	7,000	500,000	-5,000	5,000		10,000	15,000
LA-S	20,000	100,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.	-20,000		NAC DET.	NAC DET.
MO-S	NAC DET.	10,000	20,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.
NP-S	-10,000	10,000	-10,000	-10,000	-10,000	10,000	-10,000		20,000	-10,000
NI-S	-5,000	300,000	100,000	5,000	INTERFER.	1500,000	7,000		500,000	700,000
PR-S	NAC DET.	70,000	NAC DET.	NAC DET.	20,000	-10,000	-10,000		-10,000	10,000
SE-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.
SC-S	NAC DET.	20,000	-5,000	NAC DET.	+10,000	15,000	-5,000		15,000	15,000
SN-S	NAC DET.	-10,000	NAC DET.	NAC DET.	INTERFER.	20,000	NAC DET.		INTERFER.	INTERFER.
SM-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.		100,000	NAC DET.
V-S	15,000	50,000	20,000	20,000	INTERFER.	50,000	20,000		70,000	70,000
W-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.
Y-S	NAC DET.	100,000	NAC DET.	NAC DET.	15,000	NAC DET.	10,000		50,000	-10,000
ZN-S	-200,000	500,000	300,000	-200,000	INTERFER.	1000,000	-200,000		500,000	700,000
ZR-S	150,000	30,000	-10,000	100,000	300,000	20,000	500,000		20,000	30,000
CU-AA	-5,000	5,000	65,000	-5,000	170,000	5,000	-5,000	-5,000	5,000	10,000
PE-AA										
ZN-AA										
AG-AA	NAC DET.	INTERFER.	INTERFER.	NAC DET.	INTERFER.	INTERFER.	NAC DET.	NAC DET.	INTERFER.	INTERFER.
CO-AA	-5,000	45,000	20,000	-5,000	20,000	55,000	-5,000	-5,000	50,000	75,000
NI-AA	-5,000	260,000	75,000	-5,000	95,000	600,000	-5,000	-5,000	250,000	760,000
BI-AA										
CD-AA										
TF-AA										
AU-AA										
FF-AA										
MN-AA	-5,000	600,000	340,000	-5,000	15,000	950,000	-5,000	-5,000	650,000	650,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAF. NUM. CAMPO	HAY066 JE0070	HAY067 JE0071	HAY068 JE0076	HAY069 JE0081	HAY070 JE0082	HAY071 JE0083	HAY072 JE0088	HAY072A JE0088	HAY073 JE0089	HAY074 JE0093
PESG (C)			15,000							7,500
AJ-FA										
AG-FA										
PT-FE			NAC DET.							NAC DET.
PD-FE			0,007							NAC DET.
RF-FE			-0,002							NAC DET.
RU-FE			NAC DET.							NAC DET.
IR-FE			NAC DET.							NAC DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HAYC75	HAYC76	HAYC77	HAYC78	HAYC79	HAYC80	HAYC81	HAYC82	HAYC83	HAYC84
NUM. CAMPO	050073A	050073B	050007A	050007B	050008	050018	050019	050020	LT0001A	LT0001B
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 YC	SC 24 Y
BASE CART.	C III 2	C III 2	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	III 2 S	C III 2
BASE CART.	SE	SE	O	E	O	O	O	O	E	SE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75	08/75
LATITUDE	11 13 08 S	11 13 08 S	10 57 30 S	10 57 30 S	10 57 30 S	10 58 59 S	10 58 59 S	10 58 59 S	11 12 40 S	11 12 40 S
LONGITUDE	40 30 03	40 30 03	40 24 12	40 24 12	40 24 12	40 22 07	40 22 07	40 22 07	40 30 10	40 30 10
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
FONTE AMOST.	Z	A	C	C	C	A	A	A	B	B
ROCHA REG.	O	O	M	M	M	M	M	M	O	C
IC. CIELOG.										
MAT. COLET.	SRPN	SRPN	CRMT	CRMT	SRPN	SRPN	SRPN	SRPN	CTZT	QTZT
PLUVIOSIDADE	A	A	A	A	A	A	A	A	B	B
TIPO VEGET.	C	C	A	A	A	B	B	H	C	C
SIT. TURBOG.	A	A	A	A	A	A	A	A	B	B
SIT. AMOST.	C	C								
ALTITUDE			370	370	369	371	371	371	526	526
PROF. AMOST.			4,00	4,00	4,00					
FORMA IGNEA			C	C	C					
SIT. ESTRUT.			Z	Z	H	Z	Z	Z		
MATRIZ PED.	Z	Z	Z	Z	Z	Z	Z	Z	A	A
GRAU INTEMP.	B	A	B	B	A	B	B	B	C	C
TIPO ALTB.	Z	Z	Z	Z	D	Z	B	D	C	C
TIPO MINER.										
REP. OCCUR.										
LAGUNA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DEBAG.										
TURB. AGUA										
POS. COLETA										
CUR AGUA										
GRAU AFEC.										
VOL. CHICIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPUS AMB. BIOTICO	HAYC75 050073A	HAY076 050073B	HAYC77 050007A	HAYC78 050007B	HAY079 050008	HAYC80 050018	HAYC81 050019	HAY082 050020	HAYC83 LT0001A	HAY084 LT0001E
PARAMETROS ANALITICOS										
FE-S %	15,000	10,000	+20,000	+20,000	10,000	+20,000	+20,000	20,000	0,100	0,200
MG-S %	+10,000	10,000	+10,000	+10,000	+10,000	+10,000	+10,000	10,000	0,100	0,200
CA-S %	-0,050	-0,050	-0,050	-0,050	0,050	0,050	-0,050	3,000	0,050	-0,050
TI-S %	0,300	0,200	0,070	0,050	0,200	0,050	0,050	0,200	0,050	0,050
MN-S	300,000	150,000	700,000	1000,000	300,000	700,000	1000,000	1500,000	50,000	70,000
AG-S	NAD DET.	NAD DET.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
AS-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AC-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	INTERFER.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
E-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	-10,000	20,000	20,000
BA-S	20,000	-20,000	INTERFER.	INTERFER.	20,000	INTERFER.	500,000	20,000	70,000	50,000
BE-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	-1,000	NAD DET.	NAD DET.	-1,000	NAD DET.	NAD DET.
BI-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CC-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CD-S	150,000	100,000	INTERFER.	INTERFER.	100,000	INTERFER.	INTERFER.	150,000	5,000	5,000
CE-S	+5000,000	+5000,000	+5000,000	+5000,000	+5000,000	+5000,000	+5000,000	5000,000	500,000	700,000
CF-S	50,000	-5,000	5,000	-5,000	10,000	5,000	10,000	200,000	15,000	20,000
CG-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	-20,000	20,000	20,000
CH-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CI-S	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	-10,000	-10,000	-10,000	-10,000
CJ-S	2000,000	1000,000	2000,000	2000,000	2000,000	1500,000	1000,000	1500,000	20,000	15,000
CK-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	10,000	20,000
CL-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CM-S	100,000	50,000	INTERFER.	INTERFER.	10,000	INTERFER.	INTERFER.	20,000	NAD DET.	NAD DET.
CN-S	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	NAD DET.	NAD DET.
CO-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CP-S	150,000	150,000	150,000	150,000	50,000	150,000	200,000	150,000	20,000	20,000
CQ-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CR-S	30,000	15,000	-10,000	-10,000	-10,000	-10,000	-10,000	20,000	-10,000	-10,000
CS-S	-200,000	-200,000	INTERFER.	INTERFER.	-200,000	INTERFER.	INTERFER.	-200,000	-200,000	-200,000
CT-S	200,000	70,000	-10,000	-10,000	100,000	NAD DET.	NAD DET.	50,000	150,000	200,000
CU-AA	25,000	5,000	10,000	5,000	5,000	-5,000	5,000	70,000	10,000	20,000
CV-AA										
CW-AA										
CX-AA	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
CY-AA	90,000	65,000	20,000	20,000	65,000	10,000	25,000	75,000	5,000	10,000
CA-AA	790,000	410,000	540,000	530,000	560,000	600,000	540,000	480,000	15,000	15,000
CB-AA										
CC-AA										
CD-AA										
CE-AA										
CF-AA										
CG-AA										
CH-AA										
CI-AA										
CJ-AA										
CK-AA										
CL-AA										
CM-AA										
CN-AA										
CO-AA	100,000	130,000	320,000	420,000	300,000	220,000	560,000	300,000	25,000	20,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. L/E. NUM. CAMFO	HAY075 OS0073A	HAY076 OS0073B	HAY077 CS0007A	HAY078 OS0007B	HAY079 OS0008	HAY080 GS0018	HAY081 OS0019	HAY082 OS0020	HAY083 LT0001A	HAY084 LT0001B
PESO (G)	7,500		7,500	7,500	7,500	7,500	7,500			15,000
AU-FA										
AC-FA										
PT-FE	NAO DET.		0,100	1,000	0,010	0,020	0,070			0,010
PD-FE	NAO DET.		0,005	0,050	0,005	0,020	0,030			0,005
RH-FE	-0,003		0,007	0,050	-0,003	0,005	0,005			-0,002
RU-FE	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.			NAO DET.
IR-FE	NAO DET.		NAO DET.	0,500	NAO DET.	NAO DET.	NAO DET.			NAO DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BUDGETICO	HAY085 LT0001C	HAY086 LT0002A	HAY087 LT0002B	HAY088 LT0002C	HAY089 LT0003A	HAY090 LT0003B	HAY091 LT0003C	HAY092 LT0004	HAY093 LT0005	HAY094 LT0006
PARAMETROS ANALITICOS										
FE-S %	1,000	0,200	1,000	1,000	0,100	0,200	0,700	0,200	0,150	0,700
MG-S %	0,100	0,200	0,070	0,050	0,100	0,070	0,100	0,030	0,030	0,030
CA-S %	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050
TI-S %	0,050	0,070	0,100	0,100	0,050	0,070	0,070	0,050	0,050	0,050
MN-S	30,000	100,000	20,000	50,000	30,000	-10,000	10,000	-10,000	30,000	20,000
AG-S	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
AS-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAC DET.	NAC DET.	INTERFER.	NAC DET.	NAC DET.	15,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.
B-S	20,000	100,000	20,000	30,000	50,000	50,000	50,000	70,000	50,000	50,000
EA-S	70,000	50,000	50,000	100,000	50,000	70,000	70,000	50,000	30,000	50,000
BE-S	-1,000	-1,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
BT-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CC-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CD-S	70,000	15,000	70,000	70,000	5,000	7,000	20,000	NAC DET.	5,000	NAC DET.
CR-S	1000,000	700,000	500,000	700,000	150,000	300,000	500,000	300,000	200,000	700,000
CU-S	30,000	100,000	100,000	500,000	-5,000	10,000	5,000	7,000	7,000	10,000
LA-S	20,000	30,000	20,000	30,000	20,000	30,000	30,000	20,000	20,000	20,000
MO-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
MA-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
MI-S	200,000	70,000	150,000	70,000	5,000	10,000	15,000	NAC DET.	-5,000	NAC DET.
PE-S	50,000	30,000	30,000	150,000	15,000	20,000	-10,000	-10,000	-10,000	-10,000
SE-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SC-S	NAC DET.	-5,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SN-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SR-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
V-S	20,000	30,000	20,000	20,000	20,000	30,000	20,000	20,000	10,000	20,000
W-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
ZN-S	-200,000	-200,000	-200,000	-200,000	-200,000	-200,000	-200,000	-200,000	-200,000	200,000
ZR-S	300,000	200,000	500,000	300,000	100,000	200,000	100,000	300,000	150,000	200,000
OU-AA	20,000	60,000	60,000	130,000	10,000	10,000	5,000	-5,000	5,000	10,000
PE-AA										
ZN-AA										
AG-AA	INTERFER.	INTERFER.	INTERFER.	INTERFER.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	INTERFER.
CJ-AA	45,000	10,000	45,000	55,000	5,000	10,000	10,000	-5,000	5,000	-5,000
NI-AA	120,000	45,000	65,000	40,000	-5,000	5,000	5,000	-5,000	-5,000	-5,000
BI-AA										
CC-AA										
TE-AA										
AU-AA										
FE-AA										
MN-AA	20,000	25,000	10,000	40,000	35,000	10,000	10,000	10,000	10,000	-5,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HAY085 LT0001C	HAY086 LT0002A	HAY087 LT0002B	HAY088 LT0002C	HAY089 LT0003A	HAY090 LT0003B	HAY091 LT0003C	HAY092 LT0004	HAY093 LT0005	HAY094 LT0006
PESO (G)	15,000		15,000			15,000	15,000			
AU-FA										
AG-FA										
PT-FE	0,010		0,015			NAO DET.	NAO DET.			
PC-FE	0,025		0,010			0,002	0,002			
RF-FE	-0,002		-0,002			-0,002	-0,002			
RU-FE	NAO DET.		NAO DET.			NAO DET.	NAO DET.			
IR-FE	NAO DET.		NAO DET.			NAO DET.	NAO DET.			

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HAY095 LT0007	HAY095A LT0007	HBA661 JMO187	HEA662 JMO185	FBA663 JMO190	HBA664 JMO152	HBA665 JMO194	HBA666 JMO195	HBA667 JMO196	HEA668 JMO157
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PARAMETROS ANALITICOS DE CAMPO

EH
PH
METAL TOTAL
CCOIF. LIVRE

A A A A A A A A A A

PARAMETROS ANALITICOS

FL-S	2,151	2,000	2,000	3,000	2,000	2,000	3,000	2,000	5,000
MG-S	0,330	0,500	0,300	0,700	0,300	0,300	0,300	0,200	0,700
CA-S	-0,050	1,500	1,000	1,500	1,000	1,000	1,500	1,000	0,700
TI-S	0,050	0,500	0,500	0,500	0,500	0,500	0,500	0,300	0,500
HN-S	10,000	1000,000	700,000	700,000	700,000	700,000	1500,000	1000,000	500,000
AC-S	INTERFER.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
F-S	50,000	50,000	50,000	50,000	50,000	50,000	50,000	50,000	50,000
BA-S	50,000	300,000	200,000	300,000	200,000	300,000	300,000	300,000	500,000
BI-S	NAO DET.	5,000	7,000	7,000	1,000	1,000	2,000	2,000	1,500
RI-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
CI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	NAO DET.	10,000	7,000	10,000	10,000	10,000	10,000	7,000	10,000
CR-S	50,000	50,000	70,000	150,000	10,000	50,000	50,000	50,000	70,000
CU-S	5,000	10,000	7,000	7,000	5,000	7,000	10,000	7,000	10,000
LA-S	-20,000	20,000	20,000	20,000	20,000	20,000	20,000	50,000	50,000
MO-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
NB-S	-10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	15,000
NI-S	NAC DET.	20,000	20,000	50,000	20,000	20,000	20,000	10,000	20,000
PP-S	-10,000	30,000	30,000	30,000	10,000	10,000	20,000	30,000	30,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
SC-S	NAO DET.	5,000	5,000	5,000	5,000	5,000	5,000	5,000	7,000
SH-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	NAC DET.	200,000	200,000	300,000	200,000	200,000	300,000	300,000	200,000
V-S	10,000	100,000	50,000	50,000	70,000	50,000	100,000	50,000	100,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
Y-S	-10,000	10,000	10,000	20,000	20,000	10,000	10,000	10,000	20,000
ZH-S	-200,000	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
ZR-S	300,000	200,000	700,000	500,000	700,000	500,000	500,000	500,000	500,000
OU-AA	-5,000	-5,000	10,000	10,000	10,000	5,000	5,000	10,000	10,000
PE-AA			5,000	5,000	5,000	-5,000	5,000	5,000	10,000
ZH-AA			10,000	10,000	10,000	10,000	10,000	20,000	10,000
AC-AA	NAO DET.	NAO DET.							
CO-AA	-5,000	-5,000	5,000	-5,000	5,000	5,000	10,000	5,000	5,000
NI-AA	-5,000	-5,000	5,000	5,000	10,000	5,000	5,000	-5,000	5,000
DI-AA									
LL-AA									
TF-AA									
OU-AA			NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	
NA-AA									
K-AA									

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCU-AA CR-AA SE-AA HG-AA SB-AA MO-AA W-AA AS-CCL SB-CCL CXCU-CCL MET PES CO-CCL MO-CCL W-CCL P-CCL SE-CCL U-CCL FE-AA MN-AA	HAY055 LT0007	HAY055A LT0007	FBA661 JMO187	HBA662 JMO189	HBA663 JMO190	FBA664 JMO192	HBA665 JMO194	HBA666 JMO195	FBA667 JMO196	HBA668 JMO197
			NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
			-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
			0,500	0,500	0,500	0,500	0,500	0,700	0,300	0,700
	-5,000	-5,000	320,000	230,000	150,000	190,000	270,000	680,000	250,000	250,000

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAE.	HBA665	HBA670	FBA671	FBA672	HBA673	FBA674	HBA675	HBA676	HBA677	FBA678
NUM. CAMPO	JM0209	JM0211	JM0212	JM0214	JM0215	JM0216	JM0218	JM0219	JM0221	JM0222
C. CLUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLUSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I I NO	B I I NO	B I I NO	B I I NO	B I I NO	B I I NO	B I I NO	B I I NO	B I I NO	B I I NO
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	02/76	02/76	02/76	02/76	02/76	02/76	02/76	02/76	02/76	02/76
LATITUDE	10 18 39 S	10 18 30 S	10 18 25 S	10 18 36 S	10 18 32 S	10 19 30 S	10 20 44 S	10 20 24 S	10 21 18 S	10 21 22 S
LONGITUDE	40 23 49	40 23 44	40 23 44	40 25 03	40 25 03	40 24 31	40 22 34	40 24 30	40 23 05	40 23 09
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
ID. GEOLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PERVIOUSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	D	D	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PERF. AMOST.	0,30	0,30	0,20	0,30	0,30	0,30	0,30	0,30	0,40	0,30
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEF. COCCR.										
LAGURA RIO	2		3	2	1	2	1	2	1	1
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA	0	0	0	0	0	0	0	0	0	0
AREA DRENAG.	2	2	2	1	1	1	1	1	1	1
TUBE. AGUA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COEF AGUA										
GRAU AFREC.										
VCL. ORIGEM.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	1513	13141	26 11	613	3241	15121	622	16111	2161	16111
COR SEC./SL.	C	C	C	C	C	C	C	C	C	C
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBA669 JMO209	HBA670 JMO211	HBA671 JMO212	HBA672 JMO214	HBA673 JMO215	HBA674 JMO216	HBA675 JMC218	HBA676 JMC219	HBA677 JMO221	HBA678 JMO222
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PARAMETROS ANALITICOS DE CAMPO

EM PH METAL TOTAL CONDIF. LIVRE	A	A	A	A	A	A	A	A	A	A
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PARAMETROS ANALITICOS

FE-S %	2,000	7,000	2,000	2,000	3,000	1,000	1,000	1,500	3,000	1,000
MG-S %	0,700	1,000	0,700	0,300	0,300	0,300	0,100	0,200	0,500	0,700
CA-S %	1,000	2,000	1,000	0,700	0,700	0,200	0,200	0,500	0,150	0,300
TI-S %	0,500	1,000	0,300	0,200	0,300	0,100	0,200	0,150	0,300	0,150
MI-S	500,000	1500,000	700,000	700,000	500,000	1500,000	100,000	300,000	500,000	200,000
AI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AL-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	50,000	50,000	50,000	50,000	50,000	50,000	50,000	30,000	100,000	50,000
BA-S	300,000	200,000	300,000	500,000	300,000	300,000	200,000	300,000	300,000	500,000
BE-S	2,000	1,500	2,000	2,000	5,000	5,000	1,500	2,000	5,000	2,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	5,000	20,000	10,000	10,000	10,000	5,000	5,000	5,000	7,000	5,000
CR-S	100,000	150,000	70,000	70,000	50,000	30,000	20,000	30,000	20,000	50,000
CU-S	7,000	10,000	-5,000	5,000	7,000	7,000	-5,000	5,000	30,000	-5,000
LA-S	50,000	-20,000	-20,000	30,000	20,000	20,000	-20,000	20,000	200,000	20,000
MD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.
NH-S	15,000	-10,000	-10,000	-10,000	10,000	-10,000	-10,000	-10,000	20,000	-10,000
NI-S	50,000	70,000	20,000	20,000	20,000	5,000	5,000	10,000	10,000	20,000
PP-S	30,000	20,000	10,000	30,000	30,000	30,000	50,000	50,000	100,000	30,000
SH-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	5,000	10,000	-5,000	-5,000	5,000	-5,000	-5,000	-5,000	5,000	NAO DET.
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	200,000	300,000	200,000	200,000	200,000	100,000	100,000	100,000	NAO DET.	100,000
V-S	50,000	100,000	30,000	30,000	70,000	20,000	20,000	20,000	50,000	15,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	30,000	10,000	-10,000	10,000	10,000	10,000	-10,000	-10,000	50,000	10,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	200,000	100,000	50,000	150,000	150,000	50,000	200,000	100,000	200,000	100,000
CU-AA	5,000	10,000	5,000	5,000	5,000	10,000	5,000	5,000	15,000	5,000
PE-AA	5,000	-5,000	-5,000	5,000	5,000	10,000	-5,000	5,000	40,000	-5,000
ZN-AA	10,000	15,000	5,000	10,000	10,000	10,000	-5,000	5,000	15,000	-5,000
AG-AA										
CC-AA	-5,000	10,000	-5,000	-5,000	-5,000	5,000	NAO DET.	-5,000	-5,000	NAO DET.
NI-AA	10,000	15,000	5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
HI-AA										
CC-AA										
TE-AA										
NI-AA	NAO DET.		NAO DET.			NAO DET.		NAO DET.	NAO DET.	NAO DET.
NA-AA										
K-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NUM. CAMFO CXCU-AA CR-AA SE-AA FG-AA SF-AA MC-AA W-AA	HBA669 JMO209	HBA670 JMO211	HBA671 JMC212	FBA672 JMO214	HBA673 JMO215	HBA674 JMO216	FBA675 JMO218	HBA676 JMC219	HBA677 JMC221	FBA678 JMO222
	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AS-CCL SD-CCL CXCU-CCL MET PES CC-CCL MJ-CCL W-CCL P-CCL SE-CCL U-CCL FE-AA MN-AA	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
	0,500 50,000	0,700 240,000	0,300 140,000	0,400 180,000	0,500 210,000	0,500 470,000	0,200 10,000	0,300 70,000	0,700 110,000	0,200 30,000

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAB.	HBA679	HBA680	HBA681	HBA682	HBA683	HBA684	HBA685	HBA686	HBA687	HBA688
NUM. CAMPO	JM0223	JM0225	JM0227	JM0229	JM0241	JM0242	JM0243	JM0244	JM0245	JM0246
AME. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL. TOTAL										
CODIF. LIVRE	A	A	A	A	A	A	A	A	A	A

PARAMETROS ANALITICOS

FE-S %	2,000	2,000	5,000	2,000	7,000	7,000	7,000	5,000	5,000	7,000
MG-S %	0,700	0,500	0,700	0,300	0,500	0,700	0,500	0,500	0,500	0,700
CA-S %	0,200	0,200	1,500	0,500	1,500	1,500	1,500	1,500	1,500	1,500
TI-S %	0,500	0,500	0,200	0,200	0,700	0,700	0,700	0,700	0,700	0,700
MA-S	500,000	1000,000	1000,000	500,000	700,000	700,000	700,000	700,000	700,000	1000,000
AG-S	0,500	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
AS-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
B-S	100,000	100,000	50,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000
BA-S	500,000	500,000	300,000	300,000	300,000	300,000	300,000	300,000	300,000	300,000
BE-S	7,000	5,000	5,000	2,000	1,500	1,000	1,000	1,000	-1,000	1,000
BI-S	-10,000	-10,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CD-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
CC-S	5,000	10,000	10,000	7,000	20,000	10,000	10,000	10,000	10,000	10,000
CR-S	20,000	30,000	70,000	50,000	70,000	50,000	30,000	70,000	70,000	50,000
CU-S	15,000	10,000	10,000	5,000	10,000	20,000	20,000	20,000	30,000	50,000
LA-S	150,000	100,000	20,000	20,000	50,000	20,000	20,000	20,000	20,000	30,000
MO-S	NAC DET.	-5,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
NP-S	15,000	15,000	-10,000	-10,000	10,000	10,000	10,000	10,000	10,000	10,000
NI-S	10,000	15,000	50,000	20,000	20,000	30,000	20,000	20,000	20,000	30,000
PB-S	100,000	70,000	20,000	50,000	20,000	10,000	20,000	20,000	20,000	20,000
SP-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SC-S	-5,000	-5,000	7,000	-5,000	10,000	5,000	7,000	10,000	7,000	7,000
SN-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
SR-S	100,000	100,000	200,000	100,000	300,000	200,000	200,000	500,000	500,000	500,000
V-S	20,000	20,000	100,000	50,000	150,000	200,000	200,000	150,000	150,000	150,000
W-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	30,000	20,000	10,000	-10,000	20,000	10,000	10,000	10,000	10,000	10,000
ZH-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
ZR-S	200,000	300,000	100,000	200,000	700,000	+1000,000	1000,000	+1000,000	+1000,000	+1000,000
CE-AA	15,000	10,000	10,000	5,000	15,000	10,000	10,000	10,000	10,000	10,000
PE-AA	20,000	10,000	5,000	5,000	5,000	-5,000	5,000	-5,000	-5,000	5,000
ZN-AA	25,000	20,000	15,000	5,000	25,000	20,000	20,000	10,000	15,000	20,000
AG-AA										
CO-AA	-5,000	5,000	5,000	-5,000	15,000	10,000	10,000	5,000	5,000	10,000
NI-AA	5,000	-5,000	10,000	5,000	10,000	10,000	5,000	5,000	5,000	10,000
BI-AA										
CE-AA										
TE-AA										
AU-AA	NAC DET.	0,100	NAC DET.	NAC DET.				NAC DET.	NAC DET.	
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO CXCU-AA CR-AA SE-AA FG-AA SE-AA MG-AA W-AA	HBA679 JMJ223	HBA680 JMJ225	HBA681 JMJ227	FBA682 JMJ229	FBA683 JMJ241	HBA684 JMJ242	FBA685 JMJ243	HBA686 JMJ244	HBA687 JMJ245	FBA688 JMJ246
	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SP-CCL										
CXCL-COL										
MET PES										
CO-CCL										
MO-CCL										
W-CCL										
P-CCL										
SE-CCL										
U-CCL										
FF-AA	0,500	0,400	0,800	0,400	1,200	0,900	1,200	0,600	0,700	1,000
MN-AA	250,000	220,000	150,000	120,000	290,000	220,000	230,000	170,000	170,000	290,000

ARQUIVO GERAL DO PROJETO SERPA DE JACOBINA

NUM. LAE.	HBA689	HBA690	HBA691	HBA692	HBA693	HBA694	HBA695	HBA696	HBA697	HBA698
NUM. CAMPO	JM0279	JM0281	JM0282	JM0284	JM0286	JM0288	JM0247	JM0255	JM0258	JM0260
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	32C	32C	32C	32C	32C	32C	32C	32C	32C	32C
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 3 NE	B I 3 NE	B I 3 NE	B I 3 NE	B I 3 NE	B I 3 NE	B I 1 NC	B I 1 NU	B I 1 NO	B I 1 NC
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	02/76	02/76	02/76	02/76	02/76	02/76	02/76	02/75	02/76	02/76
LATITUDE	10 15 59 S	10 19 47 S	10 19 11 S	10 19 19 S	10 18 08 S	10 18 25 S	10 15 40 S	10 21 50 S	10 18 30 S	10 16 35 S
LONGITUDE	40 21 09	40 17 46	40 18 11	40 18 21	40 19 08	40 19 17	40 22 50	40 23 51	40 25 38	40 25 26
ARCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
RECHA REG.										
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOMETR.	B	B	A	A	A	A	A	A	A	A
TIPO VEGET.	A	C	A	A	D	D	D	C	D	A
SIT. TOPOG.	B	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.	0,20	0,20	0,20	0,30	0,20	0,20	0,30	0,20	0,20	0,30
FORMA TUBA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEF. COCCF.										
LAGURA RIO	1		2	2	3	1	3	1	1	1
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA	0		0	0	0	0	0	0	0	0
AREA DRENAG.	1	1	2	2	2	1	2	1	1	1
TURB. AGUA										
PCS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU ABREC.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	5131	16 3	2512	16 3	15121	5131	26 2	5131	523	6121
COR SEC./SL.	C	C	C	C	C	C	C	C	C	C
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMFO CXCU-AA CR-AA SF-AA FG-AA SR-AA HO-AA W-AA	HBA689 JMO279	HBA690 JMO281	HBA691 JMC282	HBA692 JMO284	HBA693 JMO286	HBA694 JMO288	HBA695 JMO247	HBA696 JMO255	HBA697 JMO258	HBA698 JMO260
	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-COL SR-COL CXCL-COL MET PES CG-CCL MQ-COL W-CCL P-CCL SE-COL U-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
FE-AA MN-AA	210,000	85,000	200,000	35,000	95,000	30,000	0,600 90,000	0,200 15,000	0,500 130,000	0,500 370,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBA699	HBA700	HEA701	FBA702	HBA703	HBA704	HBA705	HBA706	HEA707	FBA708
NOM. CAMPO	JM0262	JM0264	JMC266	JM0267	JM0276	JM0199	JM0200	JM0201	JMC202	JM0203
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CF	CH	CH	CH	CF	CH	CF	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I I NO	B I I NO	B I I NO	B I I NO	B I I NO	B I I NO	B I I NO	B I I NO	B I I NO	B I I NO
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	02/76	02/76	02/76	02/76	02/76	02/76	02/76	02/76	02/76	02/76
LATITUDE	10 16 29 S	10 17 13 S	10 17 01 S	10 17 14 S	10 15 15 S	10 17 21 S	10 17 27 S	10 17 28 S	10 17 28 S	10 17 20 S
LONGITUDE	40 25 25	40 22 52	40 22 57	40 22 01	40 24 11	40 24 03	40 24 11	40 24 14	40 24 16	40 24 10
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	L	L	L	L	L
TIPC AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	F	F	F	F	F
ROCHA REG.										
ID. GEOLG.										
NAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	SOLO	SOLO	SOLO	SOLO	SOLO
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPC VEGET.	D	D	D	D	D	A	A	A	A	A
SIT. SOLO	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A					
ALTITUDE										
PROF. AMOST.	0,30	0,20	0,30	0,20	0,30	0,40	0,40	0,40	0,30	0,30
FORMA IGNEA										
SIT. ESTRLT.										
MATRIZ PED.										
GRAD. INTEMP.										
TIPC ALTER.										
TIPC MINER.										
DEP. CCCCF.										
LARGURA RIO	1	1	1	1	1					
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA	0	0	0	0	0					
AREA DEENZG.	1	1	1	1	1					
TURB. AGUA										
PJS. COLETA	C	C	C	C	C					
COR AGUA										
GRAD. ARRED.										
VCL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	5 41	5131	514	3241	613	1234	1234	1234	1234	424
COR SEC./SL.	C	C	C	C	C	D	D	D	D	D
HORIZ. SOLO						B	B	B	B	B
TIPO SOLO						F	F	F	F	F

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXC- CR- SE- HG- SR- MO- W- AS- SE- CXC- MPT PES CO- MO- W- P- SE- U- FE- MN-	HBA699 JMO262	HBA700 JMC264	HBA701 JMO266	HBA702 JMO267	HBA703 JMO276	HBA704 JMO159	HBA705 JMO200	HBA706 JMC201	HBA707 JMO202	HBA708 JMO203
CXC- CR- SE- HG- SR- MO- W- AS- SE- CXC- MPT PES CO- MO- W- P- SE- U- FE- MN-	NAC DET. -10,000 1,400 370,000	NAC DET. -10,000 1,100 450,000	NAC DET. -10,000 1,100 200,000	NAC DET. -10,000 2,100 290,000	NAC DET. -10,000 0,900 240,000	NAC DET. -10,000 1,400 220,000	NAC DET. -10,000 1,800 190,000	NAC DET. -10,000 1,700 140,000	NAC DET. -10,000 1,500 180,000	NAC DET. -10,000 0,800 75,000

ARQUIVO GEFAL-DE PROJETO SERRA DE JACOBINA

NOM. LAB.	HBA709	HBA710	HBA711	HBA712	HBA713	HBA714	HBA715	HBA716	HBA717	HBA718
NUM. CAMPO	JM0204	JM0205	JM0206	JM0207	JM0231	JM0232	JM0233	JM0234	JM0235	JM0236
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROFUNDIDADE	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I I NO	B I I NO	B I I NO	B I I NO	B I I NO	B I I NO	B I I NO	B I I NO	B I I NO	B I I NO
BASE CART.										
ESCALA	0,25	0,25	0,25	0,25	0,25	0,25	0,25	0,25	0,25	0,25
DATA	02/76	02/76	02/76	02/76	02/76	02/76	02/76	02/76	02/76	02/76
LATITUDE	10 17 24 S	10 17 27 S	10 17 31 S	10 17 35 S	10 16 05 S	10 16 06 S	10 16 06 S	10 16 06 S	10 16 06 S	10 16 05 S
LONGITUDE	40 24 10	40 24 10	40 24 10	40 24 10	40 23 39	40 23 32	40 23 25	40 23 19	40 23 13	40 23 06
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	F	F	F	F	F	F	F	F	F	F
FICHA REC.										
IC. CÉLULO.										
MAT. COLET.	SULO	SOLC	SOLC	SULO	SOLO	SULO	SOLO	SOLC	SOLO	SOLO
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	D	D	D	D	D	C
SIT. TOPOG.	A	A	A	A	B	B	B	B	B	B
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40
FORMA JONEA										
SIT. ESTAB.										
MATRIZ FRED.										
GRAU INTER.										
TIPO ALTER.										
TIPO MINER.										
DEP. COCOP.										
LAJURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL ACUA.										
AREA DEFNAG.										
TURE. ACUA										
P.S. COLITA										
COR. ACUA										
GRAU AFEC.										
VOL. ORIGIN.										
PESO COCOP.										
GRANULOMET.										
TEXT. SECIM.	424	523	4231	415	1234	1234	1234	1234	1234	1234
COR. SEC./SL.	D	D	C	D	C	C	C	C	C	C
HORIZ. SOLC	B	B	B	B	B	B	B	B	B	B
TIPO SOLC	F	F	F	F	F	F	F	F	F	F

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBA709	HBA710	HBA711	HBA712	HBA713	HBA714	HBA715	HBA716	HBA717	HBA718
NUM. CAMPO	JM0204	JM0205	JM0206	JM0207	JM0231	JM0232	JM0233	JM0234	JM0235	JM0236
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
CODIF. LIVRE	A	A	A	A	E	E	A	A	A	A

PARAMETROS ANALITICOS

FF-S %	15,000	20,000	20,000	10,000	15,000	10,000	15,000	5,000	15,000	10,000
MG-S %	0,700	1,000	1,000	0,700	1,000	0,700	2,000	0,500	2,000	0,700
CA-S %	1,000	1,500	1,500	1,000	1,500	1,500	2,000	1,500	2,000	1,500
TI-S %	0,700	1,000	0,700	0,500	1,000	0,700	0,700	0,500	1,000	0,700
MN-S	700,000	700,000	700,000	500,000	1500,000	1000,000	1500,000	1000,000	700,000	500,000
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	50,000	100,000	100,000	50,000	50,000	30,000	20,000	20,000	50,000	30,000
BA-S	300,000	200,000	200,000	300,000	300,000	300,000	300,000	300,000	300,000	300,000
BF-S	2,000	5,000	2,000	1,500	1,000	1,000	1,000	1,000	1,500	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
LD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	30,000	50,000	50,000	20,000	50,000	20,000	50,000	10,000	20,000	20,000
CR-S	200,000	300,000	500,000	500,000	300,000	500,000	300,000	70,000	150,000	70,000
CU-S	70,000	70,000	70,000	70,000	70,000	50,000	100,000	20,000	20,000	20,000
LA-S	20,000	50,000	50,000	50,000	100,000	100,000	100,000	50,000	150,000	100,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NR-S	10,000	15,000	15,000	10,000	10,000	10,000	10,000	-10,000	10,000	10,000
NT-S	100,000	150,000	150,000	100,000	100,000	50,000	150,000	20,000	50,000	20,000
PF-S	20,000	20,000	20,000	30,000	20,000	20,000	10,000	20,000	20,000	10,000
SP-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SL-S	15,000	20,000	20,000	15,000	20,000	15,000	20,000	10,000	20,000	15,000
SI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	150,000	200,000	100,000	150,000	500,000	200,000	300,000	300,000	1000,000	500,000
V-S	200,000	300,000	200,000	150,000	200,000	150,000	200,000	100,000	200,000	150,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	20,000	30,000	20,000	30,000	30,000	20,000	20,000	20,000	15,000	15,000
ZH-S	NAO DET.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZP-S	300,000	300,000	300,000	200,000	700,000	700,000	700,000	700,000	300,000	1000,000
CU-AA	30,000	30,000	30,000	25,000	25,000	20,000	35,000	10,000	15,000	10,000
PH-AA	10,000	10,000	10,000	10,000	5,000	5,000	5,000	5,000	5,000	5,000
ZI-AA	30,000	35,000	40,000	30,000	50,000	60,000	60,000	25,000	65,000	25,000
AG-AA										
CG-AA	15,000	20,000	20,000	15,000	25,000	15,000	35,000	5,000	20,000	15,000
AI-AA	35,000	45,000	55,000	40,000	35,000	25,000	65,000	10,000	35,000	15,000
CI-AA										
CE-AA										
IE-AA										
AJ-AA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	0,050	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXC- CR- SE- FG- SE- MG- W-	HBA709 JM0204	HBA710 JM0205	HBA711 JM0206	FBA712 JM0207	HBA713 JM0231	HBA714 JM0232	FBA715 JM0233	HBA716 JM0234	HBA717 JM0235	FBA718 JM0236
	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-CCL SR-CCL CXC-CCL MET PES CG-CCL MO-CCL W-CCL R-CCL SE-CCL U-CCL FE-AA MN-AA	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
	1,700	2,300	2,800	1,800	2,300	1,600	2,300	1,300	3,500	1,400
	200,000	190,000	210,000	120,000	460,000	250,000	550,000	240,000	220,000	180,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LZE. NUM. CAMPO AMB. BOUTICO	HBA719 JMJ237	HBA720 JMO238	HBA721 JMC239	HBA722 JMO250	HBA723 JMO251	HBA724 JMO252	HBA725 JMO269	HBA726 JMC270	HBA727 JMC271	HBA728 JMO272
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL COCIF. LIVRE	A	A	F	A	A	A	A	A	A	A
PARAMETROS ANALITICOS										
FE-S %	7,000	7,000	7,000	7,000	5,000	5,000	10,000	15,000	15,000	10,000
MG-S %	0,500	0,500	0,700	1,000	0,500	0,500	0,700	1,000	0,700	0,500
CA-S %	1,500	1,500	1,500	1,500	0,700	1,000	1,500	1,500	1,500	1,500
TI-S %	1,000	0,700	0,700	0,500	0,700	0,500	0,700	0,700	+1,000	1,000
MI-S	1000,000	500,000	500,000	1000,000	300,000	700,000	700,000	1000,000	700,000	700,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
B-S	20,000	20,000	20,000	70,000	100,000	70,000	50,000	50,000	50,000	50,000
BA-S	300,000	200,000	300,000	300,000	300,000	300,000	300,000	300,000	200,000	200,000
BE-S	1,000	1,000	-1,000	2,000	5,000	1,500	1,000	1,500	1,500	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
CC-S	20,000	10,000	10,000	20,000	10,000	20,000	50,000	50,000	50,000	30,000
CR-S	70,000	70,000	70,000	150,000	100,000	100,000	200,000	300,000	200,000	150,000
CU-S	30,000	20,000	10,000	15,000	10,000	10,000	70,000	70,000	50,000	50,000
LA-S	100,000	50,000	20,000	50,000	-20,000	30,000	70,000	50,000	70,000	70,000
MD-S	NAC DET.	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	NAC DET.	-5,000	-5,000
ME-S	10,000	10,000	10,000	10,000	15,000	10,000	10,000	15,000	15,000	15,000
MI-S	20,000	15,000	15,000	70,000	50,000	50,000	100,000	150,000	100,000	50,000
PH-S	20,000	10,000	10,000	20,000	30,000	20,000	30,000	20,000	10,000	20,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	15,000	10,000	10,000	10,000	7,000	7,000	20,000	20,000	50,000	20,000
SH-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
SR-S	500,000	500,000	500,000	200,000	200,000	200,000	300,000	300,000	300,000	300,000
V-S	150,000	100,000	150,000	100,000	100,000	100,000	200,000	200,000	200,000	200,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	20,000	10,000	10,000	20,000	10,000	15,000	20,000	20,000	30,000	20,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
ZR-S	1000,000	1000,000	1000,000	500,000	1000,000	700,000	500,000	500,000	+1000,000	300,000
CU-AA	10,000	10,000	10,000	10,000	5,000	10,000	30,000	40,000	25,000	20,000
PB-AA	5,000	5,000	5,000	10,000	5,000	5,000	10,000	5,000	5,000	10,000
ZN-AA	20,000	20,000	20,000	15,000	10,000	15,000	40,000	45,000	40,000	25,000
AG-AA										
CO-AA	15,000	5,000	5,000	15,000	-5,000	10,000	25,000	35,000	20,000	15,000
NI-AA	5,000	10,000	5,000	20,000	5,000	10,000	40,000	70,000	25,000	15,000
BI-AA										
CE-AA										
TE-AA										
AU-AA	NAO DET.	NAO DET.	-0,050	-0,050	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. L/E. NUN. CMFO CXCU-AA CR-AA SE-AA HG-AA SP-AA MC-AA N-AA	HBA719 JMO237	HBA720 JMO238	HBA721 JMO239	HBA722 JMO250	HBA723 JMO251	HBA724 JMO252	HBA725 JMO269	HBA726 JMO270	HEA727 JMO271	HEA728 JMO272
	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AS-COL SR-COL CXCU-COL MFT PES CC-COL MC-COL W-COL P-COL SE-COL U-COL FE-AA HN-AA	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
	0,800	1,100	0,900	0,800	0,500	1,200	2,400	4,500	4,000	3,200
	300,000	140,000	150,000	260,000	85,000	330,000	480,000	620,000	450,000	330,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBA729	HBA730	HBA731	HBA732	HBA733	HBA734	HBA735	HBA736	HBA737	HBA738
NOM. CAMPO	JM0273	JM0274	JM0275	JM0013	JM0006	JM0009	JM0011	JM0014	JM0016	JM0021
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROFUNDIDADE	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I I NG	B I I NO	B I I NO	B IV I N	B IV I N	B IV I N	B IV I N	B IV I N	B IV I N	B IV I N
BASE CART.				E	E	E	E	E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	02/76	02/76	02/76	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 16 55 S	10 17 00 S	10 16 50 S	10 32 07 S	10 35 22 S	10 34 22 S	10 20 22 S	10 32 00 S	10 32 27 S	10 32 33 S
LONGITUDE	40 23 20	40 23 20	40 23 20	40 16 23	40 15 42	40 16 17	40 18 53	40 19 15	40 19 35	40 18 38
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	B	B	B	B	E	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
PONTE AMOST.	F	F	F	L	L	L	L	L	L	L
ROCHA REC.				C	C	C	C	C	C	C
ID. GEOLG.										
MAT. COLT.	SOLO	SOLO	SOLO	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	C	C	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	B	B
SIT. AMOST.				B	B	B	B	C	C	C
ALTITUDE										
PROF. AMOST.	0,40	0,40	0,40	0,30	0,30	0,20	0,20	0,20	0,10	0,30
FORMA TACIA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTERP.										
TIPO ALTER.										
TIPO MINER.										
DEP. COCOR.										
LARGURA RIO				1	4	4	2	1	1	1
PROFUND. RIO				0,3	0,5	0,6	0,3	0,3	0,4	0,4
VELOC. CORR.				1	1	2	2	2	3	1
NIVEL AGUA				1	2	2	1	1	1	1
AREA DEFENAG.				1	1	1	1	1	1	1
TURB. AGUA				2	3	3	2	1	1	1
POS. COLETA				C	C	C	C	C	C	C
CUR. AGUA				C	1	C	D	A	A	
GRAU ARRED.										
VEL. ORIGIN.				10	10	10	10	10	10	10
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	325	316	226	5221	721	522	2611	532	2241	12151
COR SEC./SL.	C	B	C			C	D	C	C	
HORIZ. SCLG	B	B	B							
TIPO SCLG	F	F	F							

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAF. NUM. CAMPO AP. BIOTICO	HBA729 JMO273	HBA730 JMO274	HBA731 JMO275	HBA732 JMO002	HBA733 JMO006	HBA734 JMO009	HBA735 JMO011	HBA736 JMCC14	HBA737 JMO016	HBA738 JMO021
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL C/CIF. LIVRE	A	A	A	C	A	A	A	B	B	C
				5,5	5,5	6,0	5,0	5,5	5,5	5,5

PARAMETROS ANALITICOS

FF-S 1	10,000	7,000	10,000	+20,000	15,000	15,000		15,000	15,000	+20,000
MG-S 2	0,700	0,500	0,500	0,100	0,200	0,200		0,200	0,100	0,200
CA-S 3	1,000	1,000	1,000	-0,050	0,050	0,050		0,050	-0,050	-0,050
TI-S 2	0,700	0,700	0,700	0,700	+1,000	+1,000		+1,000	+1,000	+1,000
MN-S	700,000	500,000	1000,000	200,000	1000,000	500,000		1500,000	1000,000	700,000
AC-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.	NAC DET.
AS-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.	NAC DET.
AL-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.	NAC DET.
B-S	50,000	30,000	50,000	20,000	50,000	50,000		1500,000	500,000	20,000
BA-S	300,000	300,000	200,000	100,000	30,000	70,000		50,000	-20,000	100,000
BE-S	1,000	1,000	1,500	NAC DET.	-1,000	-1,000		-1,000	NAC DET.	-1,000
BI-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.	NAC DET.
LC-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.	NAC DET.
CI-S	20,000	20,000	30,000	20,000	30,000	50,000		20,000	20,000	50,000
CR-S	150,000	100,000	100,000	5000,000	+5000,000	+5000,000		+5000,000	5000,000	+5000,000
CU-S	50,000	50,000	50,000	50,000	20,000	20,000		70,000	70,000	100,000
LA-S	70,000	70,000	50,000	INTERFER.	50,000	100,000		20,000	20,000	70,000
MU-S	-5,000	-5,000	-5,000	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.	NAC DET.
NR-S	10,000	10,000	10,000	10,000	20,000	10,000		10,000	10,000	-10,000
NI-S	50,000	50,000	50,000	150,000	100,000	200,000		70,000	50,000	100,000
PE-S	30,000	30,000	10,000	NAC DET.	-10,000	-10,000		-10,000	10,000	-10,000
SE-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.	NAC DET.
SC-S	20,000	15,000	20,000	10,000	5,000	5,000		15,000	15,000	20,000
SV-S	NAC DET.	NAC DET.	NAC DET.	INTERFER.	NAC DET.	NAC DET.		INTERFER.	INTERFER.	INTERFER.
SH-S	200,000	200,000	100,000	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.	NAC DET.
V-S	150,000	150,000	200,000	1000,000	200,000	200,000		200,000	200,000	200,000
W-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.	NAC DET.
Y-S	20,000	15,000	20,000	150,000	30,000	30,000		150,000	50,000	200,000
ZN-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.	NAC DET.
ZR-S	500,000	1000,000	700,000	+1000,000	+1000,000	+1000,000		+1000,000	+1000,000	1000,000
CU-AA	20,000	20,000	25,000	15,000	5,000	5,000	-5,000	25,000	20,000	65,000
PF-AA	5,000	5,000	5,000							
ZN-AA	20,000	30,000	40,000							
AG-AA										
CC-AA	15,000	15,000	20,000	5,000	5,000	10,000	15,000	20,000	5,000	25,000
NI-AA	20,000	15,000	20,000	5,000	15,000	30,000	35,000	35,000	15,000	55,000
RI-AA										
CF-AA										
TE-AA										
AJ-AA	NAC DET.	NAC DET.	NAC DET.	NAC DET.	0,100	0,350	NAC DET.	NAC DET.	2,000	0,150
NA-AA 2										
K-AA 2										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBA739	HBA740	HBA741	HBA742	HBA743	HBA744	HBA745	HBA746	HBA747	HBA748
NUM. CAMPO	JM0023	JM0026	JM0028	JM0031	JM0033	JM0035	JM0048	JM0050	JM0055	JM0059
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N
BASE CART.	E	E	F	E	E	E	E	E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 33 12 S	10 31 20 S	10 36 40 S	10 37 04 S	10 37 09 S	10 36 43 S	10 32 45 S	10 30 42 S	10 35 56 S	10 34 23 S
LONGITUDE	40 19 17	40 17 15	40 16 12	40 17 24	40 17 10	40 18 26	40 22 23	40 20 44	40 20 47	40 21 03
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B	E
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	C	C	C	C	C	C	C	C	C	C	C
ID. GEOLG.											
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	B	B	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	B	C	B	C	C	B	C	C	C
ALTITUDE											
PROF. AMOST.	0,20	0,20	0,20	0,20	0,20	0,20	0,20	0,20	0,20	0,20	
FORMA ICNEA											
SIT. ESTAB.											
MATRIZ PREG.											
GRAU INTEMP.											
TIPO ALTER.											
TIPO MINER.											
DEP. COCCO.											
LARGURA RIO	1	2	1	5	1	5	1	1	2	3	
PROFUND. RIO	0,4	0,6		0,8	0,4	0,8	0,4	0,3	0,4	0,5	
VELOC. CORR.	1	2		1	0	2	1	1	1	1	
NIVEL AGUA	1	2	0	2	1	2	1	1	1	1	
AREA DRENAG.	2	1	1	1	1	1	1	1	1	1	
TURB. AGUA	1	1		1	1	1	1	1	1	1	
POS. COLETA	C	C	C	C	C	C	C	C	C	C	
CCR AGUA	D	A		A	D	B	A	A	A	A	
GRAU ARRED.											
VOL. GEFICIN.	10	10	10	10	10	10	10	10	10	10	
PESO CONC.											
GRANULOMET.											
TEXT. SECIM.	325	2431	15211	532	622	6211	5221	5221	5221	14221	
COR SEC./SL.	C	B	C	C	C	A	C	0	C		
HORIZ. SCLD											
TIPO SCLD											

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBA739 JM0023	HBA740 JM0026	HBA741 JM0028	HBA742 JM0031	HBA743 JM0033	HBA744 JM0035	HBA745 JM004E	HBA746 JM0050	HBA747 JM0055	HBA74E JM0059
PARAMETROS ANALITICOS DE CAMPO										
EH.										
PH		5,5		5,0	6,5	5,5	5,5	6,0	5,5	5,5
METAL TOTAL										
COCIF. LIVRE	C	C	A	A	A	A	B	A	C	B
PARAMETROS ANALITICOS										
FE-S %	+20,000		10,000	5,000	15,000	10,000	+20,000			
HG-S %	0,050		0,200	0,100	0,150	0,150	0,500			
CA-S %	-0,050		0,100	0,050	0,050	0,050	0,050			
TI-S %	1,000		+1,000	+1,000	+1,000	+1,000	0,300			
MA-S	1000,000		1500,000	500,000	1500,000	1000,000	700,000			
AG-S	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.			
AS-S	NAO DET.		NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.			
AU-S	NAO DET.		NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.			
P-S	50,000		2000,000	1000,000	1000,000	1000,000	70,000			
BA-S	100,000		70,000	20,000	50,000	50,000	-20,000			
BE-S	-1,000		-1,000	-1,000	-1,000	-1,000	NAC DET.			
BI-S	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.			
BO-S	NAO DET.		NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.			
CO-S	50,000		5,000	5,000	20,000	20,000	INTERFER.			
CR-S	1500,000		2000,000	2000,000	+5000,000	2000,000	+5000,000			
CU-S	150,000		20,000	20,000	15,000	70,000	10,000			
DA-S	20,000		200,000	20,000	50,000	100,000	NAO DET.			
DB-S	NAO DET.		NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.			
DE-S	10,000		10,000	-10,000	15,000	15,000	-10,000			
DI-S	70,000		15,000	15,000	100,000	50,000	1500,000			
DF-S	-10,000		10,000	-10,000	10,000	10,000	NAO DET.			
DG-S	NAO DET.		NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.			
DH-S	15,000		10,000	5,000	7,000	15,000	10,000			
DI-S	INTERFER.		NAO DET.	NAC DET.	NAC DET.	NAO DET.	INTERFER.			
DK-S	NAO DET.		NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.			
DL-S	200,000		150,000	150,000	200,000	200,000	500,000			
DM-S	NAO DET.		NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.			
DN-S	50,000		1000,000	20,000	200,000	100,000	10,000			
DO-S	NAO DET.		NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.			
DP-S	100,000		1000,000	1000,000	+1000,000	+1000,000	1000,000			
DQ-AA	70,000	20,000	-5,000	5,000	5,000	10,000	10,000	5,000	5,000	10,000
DR-AA										
DS-AA										
DT-AA	35,000	10,000	NAO DET.	-5,000	-5,000	5,000	60,000	10,000	-5,000	-5,000
DU-AA	45,000	15,000	-5,000	-5,000	10,000	10,000	210,000	35,000	-5,000	-5,000
DV-AA										
DW-AA										
DX-AA										
DY-AA	0,300	-0,100	NAO DET.	0,050	NAC DET.	0,300	NAO DET.	NAO DET.	NAC DET.	31,000
DZ-AA %										
EA-AA %										

E A G

PROJETO - SERRA DE JACOBINA

INTRO DE CUSTC - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCU-AA CR-AA SE-AA HG-AA SE-AA MJ-AA W-AA	HBA739 JPO023	HBA740 JMO026	HBA741 JMO028	HBA742 JMO031	HBA743 JMO033	HBA744 JMO035	HBA745 JMO048	HBA746 JM0050	HBA747 JM0055	HBA748 JM0059
	NAC DET.	INSUFIC.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	INSUFIC.	INSUFIC.	INSUFIC.
FE-AA	+10,000	5,300	0,600	1,200	1,400	3,000	5,600	0,600	4,600	3,200
MN-AA	890,000	320,000	210,000	85,000	130,000	150,000	360,000	100,000	35,000	40,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE.	FBA749	HBA750	HBA751	FBA752	HBA753	HBA754	FBA755	HBA756	HBA757	FBA758
NUM. CAMPO	JM0062	JM0064	JM0066	JM0068	JM0071	JM0073	JM0077	JM0081	JM0083	JM0087
AMP. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EF										
PH	5,5	5,5				5,5			5,5	5,5
METAL TOTAL										
CONDIF. LIVRE	C	C	C	A	A	A	A	A	A	A

PARAMETROS ANALITICOS

FE-S %										+20,000
MG-S %										0,500
CA-S %										0,100
TI-S %										0,500
MA-S										200,000
AG-S										NAD DET.
AS-S										NAD DET.
AL-S										NAD DET.
P-S										20,000
PA-S										20,000
BF-S										NAC DET.
BI-S										NAC DET.
BD-S										NAD DET.
BU-S										INTERFER.
CR-S										+5000,000
CU-S										5,000
LA-S										50,000
MC-S										NAC DET.
NB-S										-10,000
NI-S										1000,000
PP-S										NAD DET.
SP-S										NAD DET.
SC-S										10,000
SH-S										INTERFER.
SK-S										NAC DET.
V-S										500,000
W-S										NAD DET.
Y-S										10,000
ZN-S										NAD DET.
ZP-S										200,000
CH-AA	10,000	15,000	45,000	-5,000	-5,000	-5,000	-5,000	-5,000	5,000	-5,000
PB-AA										
ZN-AA										
AG-AA										
CI-AA	5,000	-5,000	25,000	5,000	15,000	-5,000	-5,000	-5,000	50,000	NAC DET.
NI-AA	10,000	5,000	35,000	50,000	30,000	5,000	35,000	10,000	300,000	-5,000
PI-AA										
CO-AA										
TE-AA										
AU-AA	1,500	NAD DET.	1,000	NAC DET.	-0,100	NAD DET.	-0,200	NAD DET.	NAC DET.	NAC DET.
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NUM. CAMPO CXCU-AA CR-AA SF-AA FG-AA SE-AA NO-AA W-AA	HBA749 JM0062	HBA750 JM0064	HBA751 JM0066	HBA752 JM0068	HBA753 JM0071	HBA754 JM0073	HBA755 JM0077	HBA756 JM0081	HBA757 JM0083	HBA758 JM0087
	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	NAC DET.	INSUFIC.
FE-AA MN-AA	2,300 140,000	2,400 280,000	+10,000 730,000	0,900 35,000	0,700 110,000	0,200 35,000	0,300 10,000	0,400 80,000	4,000 280,000	0,200 15,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO C. CUSTO S. CUSTO PRECEDENCIA BASE CART. BASE CART. BASE CART. ESCALA DATA LATITUDE LONGITUDE ABSCISSA - X ORDENADA - Y UTM - LAT. UTM - LONG. MEM. CNT.	HBA759 JMO090 1526 320 CH SC 24 Y B IV 1 N 0 0025 11/75 10 32 52 S 40 28 18 0000 0000 0000 0000	HBA760 JMO093 1526 320 CH SC 24 Y B IV 1 N 0 0025 11/75 10 33 11 S 40 28 54 0000 0000 0000 0000	HBA761 JMO095 1526 320 CH SC 24 Y B IV 1 N 0 0025 11/75 10 33 45 S 40 29 31 0000 0000 0000 0000	HBA762 JMO106 1526 320 CH SC 24 Y B IV 1 N 0 0025 11/75 10 33 44 S 40 22 33 0000 0000 0000 0000	HBA763 JMO113 1526 320 CH SC 24 Y B IV 1 N 0 0025 11/75 10 35 53 S 40 23 49 0000 0000 0000 0000	HBA764 JMO117 1526 320 CH SC 24 Y B IV 1 N 0 0025 11/75 10 35 40 S 40 25 15 0000 0000 0000 0000	HBA765 JMO122 1526 320 CH SC 24 Y B IV 1 N 0 0025 11/75 10 35 03 S 40 28 02 0000 0000 0000 0000	HBA766 JMO126 1526 320 CH SC 24 Y B IV 1 N 0 0025 11/75 10 37 29 S 40 27 12 0000 0000 0000 0000	HBA767 JMO128 1526 320 CH SC 24 Y B IV 1 N 0 0025 11/75 10 35 26 S 40 22 39 0000 0000 0000 0000	HBA768 JMO099 1526 320 CH SC 24 Y B IV 1 N 0 0025 11/75 10 34 54 S 40 28 49 0000 0000 0000 0000
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PARÂMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST. TIPO AMOST. MUNTE AMOST. EQUVA REC. IP. CECLECC. MAT. CELET. PLUVIOSIDADE TIPO VEGET. SIT. TOPOG. SIT. AMOST. ALTITUDE PERC. AMOST. FORMA IGNEA SIT. LITHOL. MATEZ. PED. COR. INTERP. TIPO ALTER. TIPO MINER. DEF. CCCC. LARGURA RIO PROFUND. RIO VELOC. CORR. NIVEL ACIA AREA CHENAG. FURR. ZOLA POS. CELETA COR. ACUA GRAU AFEC. VIL. ORIGIN. PISO CONC. GRANULOMET. TEXT. SECIM. COR. SEC./SL. HORIZ. SCLC TIPO SCLC	H B L C ALUV A A A A 0,30 0 1 C 10 5221 C	B B L C ALUV A D A A 0,30 3 0 1 C 10 622 A	B B L C ALUV A D A A 0,20 1 0 1 C 10 5221 C	B B L C ALUV A A B 0,30 1 1 1 A 10 721 C	B B L C ALUV A A B 0,20 1 1 1 A 10 4231 C	B B L C ALUV A A B 0,4 1 1 1 A 10 15121 C	B B L C ALUV A A C 0,20 1 1 1 A 10 15121 C	B B L C ALUV A A A 0,20 1 1 1 A 10 14221 C	B B L C ALUV A A A 0,20 1 1 1 A 10 15121 C	B B L C ALUV A A A 0,20 1 1 1 A 2521 A
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ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBA755	FBA760	HBA761	HBA762	HBA763	FBA764	HBA765	HBA766	HBA767	FBA768
NUM. CAMPO	JM0090	JM0093	JM0095	JM0106	JM0113	JM0117	JM0122	JM0126	JM0128	JM0099
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

FH										
PH				5,0	5,5	5,5				
METAL TCTAL										
CODIF. LIVRE	A	A	A	B	B	B	C	C	C	B

PARAMETROS ANALITICOS

FE-S %							+20,000			
MG-S %							0,500			
CA-S %							0,050			
TI-S %							0,300			
MN-S							200,000			
AG-S							NAD DET.			
AS-S							NAD DET.			
AU-S							NAD DET.			
P-S							NAD DET.			
BA-S							20,000			
BE-S							NAC DET.			
BT-S							NAC DET.			
CD-S							NAD DET.			
CI-S							INTERFER.			
CR-S							+5000,000			
CU-S							5,000			
LA-S							20,000			
MO-S							NAD DET.			
NF-S							-10,000			
NI-S							2000,000			
PN-S							NAD DET.			
SP-S							NAD DET.			
SC-S							5,000			
SN-S							INTERFER.			
SM-S							NAC DET.			
V-S							500,000			
W-S							NAD DET.			
Y-S							10,000			
ZN-S							NAD DET.			
ZR-S							200,000			
CU-AA	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	10,000	-5,000	-5,000	-5,000
PH-AA										
ZN-AA										
AG-AA										
CO-AA	NAD DET.	-5,000	NAC DET.	NAD DET.	-5,000	NAC DET.	120,000	10,000	5,000	NAC DET.
NI-AA	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	270,000	25,000	400,000	5,000
HI-AA										
CE-AA										
TE-AA										
AU-AA	-0,150	NAD DET.	-0,100	NAD DET.	-0,100	NAD DET.	NAD DET.	NAD DET.	-0,050	-0,150
VA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO EXCU-AA CR-AA SF-AA HG-AA SB-AA MO-AA W-AA FE-AA HN-AA	HBA759 JMO090	HBA760 JMC093	HBA761 JMO095	HBA762 JMO106	HBA763 JMO113	HBA764 JMO117	HBA765 JMO122	HBA766 JMC126	HBA767 JMO128	HBA768 JMO099
	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	NAO DET.	INSUFIC.	INSUFIC.	INSUFIC.
	0,300 40,000	0,400 70,000	0,300 45,000	0,200 15,000	0,300 25,000	0,100 5,000	7,400 640,000	0,600 110,000	4,400 250,000	0,300 20,000

S E A G

PROJETO - SERRA DE JACOBINA

NTRC DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. BICTICO	HBA769 JMO102	HBA770 JMO108	HBA771 JMC135	HBA772 JMO138	HBA773 JMO140	HBA774 JMO142	HBA775 JMO143	HBA776 JMO144	HBA777 JMC147	HBA778 JMO150
PARAMETROS ANALITICOS DE CAMPO										
EH PH	5,5	5,0	5,5					5,5		6,0
METAL TOTAL CODIF. LIVRE	A	B	A	A	A	A	A	A	A	A
PARAMETROS ANALITICOS										
CU-AA	-5,000	-5,000	10,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
PE-AA										
ZN-AA										
AG-AA										
CC-AA	20,000	-5,000	NAO DET.	-5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NI-AA	65,000	5,000	5,000	NAO DET.	-5,000	-5,000	-5,000	-5,000	5,000	NAO DET.
BI-AA										
CE-AA										
TE-AA										
AH-AA	-0,100	-0,150	1,500	NAO DET.	NAO DET.	-0,100	-0,100	NAO DET.	NAO DET.	NAO DET.
NA-AA ?										
K-AA ?										
CXCL-AA										
CR-AA										
SE-AA										
HO-AA										
SP-AA										
NO-AA	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.
W-AA										
FE-AA	1,400	0,500	2,800	1,000	2,500	1,100	0,700	0,800	0,200	0,900
MN-AA	110,000	45,000	240,000	150,000	640,000	260,000	290,000	110,000	65,000	230,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBA779	HBA780	HBA781	HBA782	HBA783	HBA784	HBA785	HBA786	HBA787	HBA788
NUM. CAMPO	JM0152	JM0154	JM0156	JM0151	JM0162	JM0170	JM0176	JM0177	JM0178	JM0188
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTE	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 1 NC
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	02/76
LATITUDE	10 21 59 S	10 22 12 S	10 22 03 S	10 16 16 S	10 16 25 S	10 20 25 S	10 22 07 S	10 22 15 S	10 21 02 S	10 17 30 S
LONGITUDE	40 08 58	40 10 07	40 10 07	40 09 00	40 11 54	40 12 44	40 13 20	40 13 54	40 14 56	40 22 38
PRECISAO - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORIENTACAO - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
FICHA REG.	C	C	C	C	C	C	C	C	C	C
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	D	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	E
SIT. AMOST.	B	A	A	B	C	A	B	B	A	A
ALTITUDE										
PROF. AMOST.	0,30	0,30	0,20	0,30	0,40	0,20	0,20	0,20	0,20	0,30
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTMP.										
TIPO ALTER.										
TIPO MINER.										
DEF. CCCC.										
LARGURA RIO		1	1	1	3	1	1	3	1	2
PROFUND. RIO		0,4	0,4	0,4	0,4		0,4	0,4		
VELOC. CORR.	1	1	1	1	3		1	2		
NIVEL AGUA	1	1	1	1	2	0	1	1	0	0
AREA CFENAG.	1	1	1	1	2	1	1	2	1	2
TURB. AGUA	1	1	1	1	1		0	1		
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	A	A	A	A		A	A		
GRAU ABRED.										
VOL. ORIGIN.	10	10	10	10	10	10	10	10	10	10
PESC CONC.										
GRANULOMET.										
TEXT. SECIM.	5221	14131	225	1423	1423	14131	1513	1423	6 31	6 31
COR SEC./SL.	C	C	C	C	C	C	C	C	C	C
HORIZ. SOLO										
TIPO SOLO										

E A G

PROJETO - SERRA DE JACOBINA

ENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. FIOFICO	HBA775 JMO152	HBA780 JMO154	HBA781 JMO156	HBA782 JMO160	HEA783 JMO162	HEA784 JMO170	HBA785 JMO176	HBA786 JMO177	HEA787 JMO178	HBA788 JMO188
PARAMETROS ANALITICOS DE CAMPO										
EF PH METAL TOTAL CODIF. LIVRE	A	A	A	A	C	B	B	B	B	A
PARAMETROS ANALITICOS										
CU-AA	-5,000	10,000	-5,000	-5,000	10,000	15,000	5,000	10,000	-5,000	-5,000
PE-AA										
Zn-AA										
AC-AA										
CO-AA	NAO DET.	NAO DET.	-5,000	NAO DET.	-5,000	5,000	-5,000	5,000	NAO DET.	NAO DET.
NI-AA	NAO DET.	NAO DET.	5,000	NAO DET.	10,000	10,000	15,000	20,000	-5,000	NAO DET.
HI-AA										
CC-AA										
TE-AA										
AU-AA	-0,350	NAO DET.	-0,350	NAO DET.	NAO DET.	NAO DET.	-0,350	NAO DET.	NAO DET.	NAO DET.
NA-AA										
K-AA										
CXCU-AA										
CR-AA										
SE-AA										
HO-AA										
SP-AA										
MO-AA	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	NAO DET.	INSUFIC.	NAO DET.	INSUFIC.	NAO DET.
W-AA										
TI-CUL %										
HC-INS										
F-INS										
S-INS										
C-INS										
PH										
AU-P CRG						10,000		10,000	10,000	10,000
AU-P ANL										
FE-AA	1,800	1,400	2,500	0,600	3,100	4,600	2,300	2,000	0,200	0,300
MN-AA	280,000	180,000	90,000	80,000	230,000	300,000	170,000	180,000	20,000	130,000

ARQUIVO GERAL DO PRCJETC SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AMB. BIOTICO	HBA789 JM0191	HBA790 JM0193	HBA791 JM0198	HBA792 JM0210	HBA793 JM0213	HBA794 JM0220	HBA795 JM0224	HBA796 JM0226	HBA797 JM0228	HBA798 JM0230
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CICIF. LIVRE	A	A	A	A	A	A	A	A	A	A
PARAMETROS ANALITICOS										
CU-AA	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
PE-AA										
ZN-AA										
AG-AA										
CO-AA	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
NI-AA	NAD DET.	NAD DET.	NAD DET.	NAD DET.	-5,000	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
HI-AA										
CC-AA										
TE-AA										
AI-AA	NAD DET.	-0,150	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	-0,350
NA-AA *										
K-AA *										
CXCU-AA										
CR-AA										
SI-AA										
HG-AA										
SH-AA										
MC-AA	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	NAD DET.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.
W-AA										
TI-CCL *										
HE-INS										
F-INS										
S-INS *										
C-INS *										
PH										
AU-P ORG						10,000				
AU-P ANL										
FE-AA	0,300	0,600	0,300	0,500	0,400	0,090	0,050	0,090	0,200	0,200
MN-AA	250,000	450,000	140,000	600,000	630,000	55,000	35,000	40,000	190,000	350,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBA759	HBA800	HBAEC1	HBA802	HBA803	HBA804	HBAEC5	HBAEC6	HBAEC7	HBA808
NUM. CAMPO	JM0248	JM0256	JM0257	JM0259	JM0261	JM0263	JM0265	JM0268	JM0277	JM0280
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PFCCECENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 1 NO	B I 1 NO	B I 1 NO	B I 1 NO	B I 1 NO	B I 1 NO	B I 1 NO	B I 1 NO	B I 1 NO	B I 3 NE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	02/76	02/76	02/76	02/76	02/76	02/76	02/76	02/76	02/76	02/76
LATITUDE	10 15 40 S	10 21 50 S	10 19 30 S	10 18 30 S	10 16 39 S	10 16 29 S	10 17 13 S	10 17 14 S	10 15 15 S	10 15 59 S
LONGITUDE	40 22 50	40 23 51	40 24 31	40 25 30	40 25 26	40 25 25	40 22 52	40 23 01	40 24 11	40 21 09
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B	E
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L	L
ROCHA REE.											
IC. GEOLG.											
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A	B
TIPO VEGET.	D	D	A	D	D	D	D	D	D	D	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A	B
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A	A
ALTITUDE											
PFC. AMOST.	0,30	0,20	0,30	0,20	0,30	0,30	0,20	0,30	0,30	0,30	0,20
FORMA IGNEA											
SIT. ESTRUT.											
MATRIZ FFED.											
GRAU INTERR.											
TIPO ALTER.											
TIPO MINER.											
DEP. COCOR.											
LARGURA RIO	3	1	1	1	1	1	1	1	1	1	1
PROFUND. RIO											
VELOC. CORR.											
NIVEL AGUA	0	0	0	0	0	0	0	0	0	0	0
AREA DRENAG.	2	1	2	1	1	1	1	2	1	1	1
TURE. ACIA											
PDS. COLETA	C	C	C	C	C	C	C	C	C	C	C
CUR AGUA											
GRAU AFRED.											
VOL. ORIGIN.	10	10	10	10	10	10	10	10	10	10	10
PESO CONC.											
GRANULOMET.											
TEXT. SECIM.	26 2	5131		523	6121	5 41	5131	3241	613	5131	
EDR. SEC./SL.	C	C	C	C	C	C	C	C	C	C	
HORIZ. SCLC											
TIPO SCLC											

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBA799 JM0248	FBA800 JM0256	HBAEC1 JM0257	HBA802 JM0259	FBA803 JM0261	HBA804 JM0263	HBA805 JM0265	HBAEC6 JM0268	HBAEC7 JM0277	HBA808 JM0280
PARAMETROS ANALITICOS DE CAMPO										
EH PH METAL TOTAL CCDIF. LIVRE	A	A	A	A	E	E	A	A	A	A
PARAMETROS ANALITICOS										
CU-AA	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	10,000	-5,000	-5,000
PE-AA										
ZN-AA										
AG-AA										
CO-AA	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	10,000	NAC DET.	-5,000
NI-AA	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	-5,000	NAO DET.	5,000	NAO DET.	10,000
BI-AA										
CC-AA										
TE-AA										
AI-AA	NAO DET.	NAC DET.	NAO DET.	NAO DET.	-0,500	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
NA-AA %										
K-AA %										
CXCU-AA										
CR-AA										
SE-AA										
HG-AA										
SB-AA										
MO-AA	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.
W-AA										
FE-AA	0,200	0,060	0,040	0,700	0,200	1,000	0,500	1,300	0,200	0,600
MN-AA	20,000	60,000	40,000	380,000	60,000	45,000	45,000	95,000	35,000	60,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBA809	HBA810	HBA811	HBA812	HBA813	HBA814	HBA815	HBA816	HBA817	HBA818
NUM. CAMPO	JM0293	JM0285	JM0287	JM0125	JM0130	JM0131	JM0139	JM0142	JM0147	JM0149
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 3 NE	B I 3 NE	B I 3 NE	B I 4 NO	B I 2 SO	B I 2 SO	B I 2 SC	B I 4 NO	B I 2 SO	B I 2 SO
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	02/76	02/76	02/76	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 19 11 S	10 19 19 S	10 18 08 S	10 15 19 S	10 11 05 S	10 11 54 S	10 12 48 S	10 15 07 S	10 08 53 S	10 07 36 S
LONGITUDE	40 18 11	40 18 21	40 19 08	40 11 08	40 12 12	40 12 26	40 08 13	40 09 50	40 10 11	40 11 29
ARCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORCENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
IC. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A							
TIPO VEGET.	A	A	A							
SIT. TOPOG.	A	A	A							
SIT. AMOST.	A	A	A		C	A			A	A
ALTITUDE										
PROF. AMOST.	0,20	0,30	0,30							
FORMA ICNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRADU INTEMP.										
TIPO ALTER.										
TIPO MINEF.										
DEP. CCCC.										
LARGURA RIO	3	2	3	3			2	2	4	3
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGLA	0	0	0	0		0	0	0	0	0
AREA DEFENEG.	2	2	2	1		1	1	1	2	2
TURB. AGUA										
PGS. COLETA	C	C	C							
COR AGLA										
GRADU ARREC.										
VOL. ORIGIN.	10	10	10	10	10	10	10	10	20	20
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	2512	16 3	15121	12232	13231	24211	1522	14221	1522	2422
COR SEC./SL.	C		C	C	C	C	C	C	C	C
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBA809	HBA810	HBA811	HBA812	HBA813	HBA814	HBA815	HBA816	HBA817	HBA818
NUM. CAMPO	JM0283	JM0285	JM0287	JE0125	JE0130	JE0131	JE0139	JE0142	JE0147	JE0149
AVE. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PF										
METAL TOTAL										
COCIF. LIVRE.	A	A	A	A	A	A	A	A	A	A

PARAMETROS ANALITICOS

FE-S %				20,000	+20,000		1,500	7,000	5,000	15,000
MG-S %				0,050	0,050		0,200	0,070	0,500	0,300
CA-S %				-0,050	-0,050		0,200	-0,050	0,300	0,150
TI-S %				+1,000	1,000		1,000	1,000	+1,000	+1,000
MN-S				1000,000	500,000		2000,000	2000,000	3000,000	+5000,000
AG-S				NAC DET.	NAO DET.		NAC DET.	NAO DET.	NAC DET.	NAC DET.
AS-S				NAC DET.	NAO DET.		NAC DET.	NAO DET.	NAC DET.	NAC DET.
AL-S				NAC DET.	NAO DET.		NAC DET.	NAO DET.	NAC DET.	NAC DET.
B-S				200,000	-100,000		2000,000	500,000	2000,000	2000,000
BA-S				50,000	50,000		100,000	50,000	200,000	100,000
BF-S				NAO DET.	NAO DET.		-1,000	-1,000	-1,000	-1,000
BI-S				NAC DET.	NAO DET.		NAC DET.	NAO DET.	NAC DET.	NAC DET.
CC-S				NAC DET.	NAO DET.		NAC DET.	NAO DET.	NAC DET.	NAC DET.
CI-S				7,000	10,000		5,000	5,000	7,000	-10,000
CK-S				200,000	300,000		50,000	70,000	70,000	200,000
CU-S				20,000	70,000		30,000	10,000	10,000	10,000
EA-S				100,000	30,000		150,000	100,000	200,000	1000,000
MD-S				NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAC DET.	NAC DET.
NP-S				15,000	15,000		15,000	10,000	20,000	50,000
NI-S				15,000	150,000		10,000	5,000	20,000	20,000
PR-S				-10,000	-10,000		10,000	-10,000	20,000	20,000
SE-S				NAO DET.	NAO DET.		NAO DET.	NAC DET.	NAC DET.	NAC DET.
SC-S				5,000	5,000		-5,000	-5,000	5,000	15,000
SI-S				NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAC DET.	INTERFER.
SK-S				NAC DET.	NAO DET.		NAC DET.	NAO DET.	NAC DET.	NAC DET.
V-S				200,000	500,000		50,000	150,000	100,000	200,000
W-S				NAC DET.	NAO DET.		NAC DET.	NAC DET.	NAO DET.	NAC DET.
Y-S				50,000	50,000		200,000	100,000	100,000	700,000
ZN-S				NAO DET.	NAC DET.		NAO DET.	NAO DET.	NAC DET.	NAO DET.
ZR-S				+1000,000	+1000,000		200,000	+1000,000	+1000,000	+1000,000
CU-AA	-5,000	-5,000	NAC DET.	-5,000	+1000,000	-5,000	-5,000	NAO DET.	-5,000	-5,000
PE-AA										
ZN-AA										
AG-AA										
CO-AA	15,000	10,000	NAO DET.	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
NI-AA	100,000	40,000	NAC DET.	-5,000	10,000	-5,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.
BI-AA										
CC-AA										
TE-AA										
AU-AA	NAC DET.	NAO DET.	-0,100	-0,050	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCC-AA CR-AA SE-AA HG-AA SR-AA MU-AA W-AA FE-AA MN-AA	HBA809 JMO283	HBA810 JMO285	HBA811 JMO287	HBA812 JEO125	HBA813 JEO130	HBA814 JEO131	HBA815 JEO139	HBA816 JEO142	HBA817 JEO147	HBA818 JEO149
	INSUFIC.	INSUFIC.	INSUFIC.	NAC DET.	NAC DET.	INSUFIC.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
	1,600	0,700	0,100	1,000	3,100	0,400	0,100	0,200	0,300	0,500
	120,000	280,000	25,000	50,000	60,000	25,000	90,000	90,000	180,000	880,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBA819	HBAE2C	HBAE21	HBA822	HBA823	HBA824	HBA825	HBAE2E	HBAE27	HBA828
NUM. CAMPO	JE0151	JE0156	JE0157	JE0158	JE0159	JE0206	JE0254	JE0161	JE0162	JE0178
AMB. ELOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH
PHMETAL TOTAL
COCIF. LIVRE

PARAMETROS ANALITICOS

	A	A	A	C	C	B	C	C	C	A
CU-AA	-5,000	40,000	20,000	5,000	15,000	-5,000	10,000	5,000	20,000	5,000
PE-AA										
ZN-AA										
AG-AA										
CO-AA	NAO DET.	15,000	-5,000	-5,000	-5,000	20,000	-5,000	-5,000	5,000	NAO DET.
NI-AA	-5,000	25,000	10,000	10,000	5,000	25,000	5,000	10,000	15,000	NAO DET.
BI-AA										
CD-AA										
TE-AA										
AO-AA	NAO DET.	NAO DET.	-0,050	NAO DET.	-0,100	NAO DET.	-0,050	NAO DET.	-0,050	-0,100
VA-AA										
K-AA										
CAAL-AA										
CR-AA										
SE-AA										
HG-AA										
SB-AA										
MO-AA	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.
W-AA										
FE-AA	0,300	4,800	1,400	0,400	2,100	+10,000	0,700	0,500	2,200	1,000
MN-AA	220,000	570,000	100,000	35,000	95,000	640,000	85,000	40,000	110,000	290,000

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAE.	HBA829	HBA830	HBA831	HBA832	HBA833	HBA834	HBA835	HBA836	HBA837	HBA838
NOM. CAMPO	JEU180	JEU185	JEC191	JEO193	JEO200	JEO204	JEO213	JEO217	JEC219	JEO225
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 2 SO	B I 2 SO	B I 2 SO	B I 2 SO	B I 2 SO	B I 2 SO	B I 1 NC	B I 1 NO	B I 1 NO	B I 1 NE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75	11/75
LATITUDE	10 14 20 S	10 12 37 S	10 09 30 S	10 09 30 S	10 14 28 S	10 12 54 S	10 02 29 S	10 01 10 S	10 06 04 S	10 03 05 S
LONGITUDE	40 10 59	40 08 37	40 09 40	40 09 44	40 14 07	40 13 04	40 22 54	40 29 49	40 24 43	40 22 55
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.								K		F
ID. GEOLG.										
MAT. COLET.	ALUV.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE						A	A	A	A	A
TIPO VEGET.						A	A	A	A	A
SIT. TOPOG.						B	A	A	A	B
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA JONEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTIMP.										
TIPO ALTER.										
TIPO MINEF.										
REP. CCCC.										
LARGURA RIO	3	1	1	1	2	2	4	1	2	5
PROFUND. RIO					0,4					
VELOC. CORR.					2					
NIVEL. AGUA	0		0	0	2	0	0	C	0	0
AREA DEFENAG.	1		1	1	1	2	2	1	1	2
TURB. AGUA					1					
PDS. COLTA					C					
COR AGUA					A					
GRAU ARRED.										
VCL. ORIGIN.	20	20	20	20	20	20	20	20	20	20
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	14221	4321	1421	1522	2332	4321	2521	2332	12331	2521
COR SED./SL.	C	D	A	C	D	D	C	C	D	A
HORIZ. SCLC										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. L&E.	HBA829	HBA830	HBA831	HBA832	HBA833	HBA834	HBA835	HBA836	HBA837	HBA838
NUM. CAMPO	JE0100	JE0185	JE0191	JE0193	JE0200	JE0204	JE0212	JE0217	JE0219	JE0225
AME. BIGTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH					6,0					
METAL. TOTAL										
COEF. LIVRE	A	A	A	A	C	B	E	E	E	E

PARAMETROS ANALITICOS

FE-S										+20,000
MG-S										0,200
CA-S										1,500
TI-S										0,700
MN-S										700,000
AG-S										NAO DET.
AS-S										NAO DET.
AL-S										NAO DET.
F-S										NAO DET.
BA-S										200,000
BE-S										NAO DET.
BI-S										NAO DET.
CE-S										NAO DET.
CU-S										50,000
CR-S										500,000
CU-S										20,000
LA-S										30,000
MC-S										NAO DET.
NE-S										10,000
NI-S										100,000
PB-S										30,000
SE-S										NAO DET.
SC-S										7,000
SN-S										NAO DET.
SR-S										NAO DET.
V-S										1000,000
W-S										NAO DET.
Y-S										20,000
ZN-S										NAO DET.
ZR-S										500,000
CU-AA	-5,000	5,000	-5,000	-5,000	20,000	10,000	20,000	10,000	15,000	20,000
PB-AA										
ZN-AA										
AC-AA										
CO-AA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	5,000	-5,000	15,000	10,000	5,000	10,000
NI-AA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	10,000	5,000	20,000	10,000	15,000	20,000
PI-AA										
GC-AA										
TE-AA										
AU-AA	-0,050	-0,100	-0,050	-0,100	NAO DET.	-0,250	-0,100	NAO DET.	-0,100	NAO DET.
KA-AA										
K-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. L.AE. NUM. CAMPO CXCU-AA CR-AA SE-AA FC-AA SH-AA MO-AA W-AA FE-AA MN-AA	HBA829 JEO180	HBA830 JEO185	HBA831 JEC191	HBA832 JEO193	HBA833 JEO200	HBA834 JEO204	HBA835 JEO213	HBA836 JEO217	HBA837 JEC219	HBA838 JEO225
	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	NAO DET.	INSUFIC.	INSUFIC.
	0,400 150,000	0,300 660,000	0,200 70,000	0,400 2000,000	3,100 75,000	1,900 210,000	2,500 390,000	2,800 610,000	1,300 200,000	4,200 390,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBAE39	HBAE40	HBAE41	HBAE42	HBAE43	HBAE44	HBAE45	HBAE46	HBAE47	HBAE48
NUM. CAMPO	JEO227	JEO231	JEO232	JEO242	JEO243	JEO248	JEO251	JEO257	JEO266	JEO268
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROFUNDIDADE	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I I NE	B I I NE	B I I NE	B I I NE	B I I NE	B I I NE	B I I NE	B I I SE	B I I SE	B I I SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
LATA	11/75	11/75	11/75	11/75	11/75	11/75	11/75	12/75	12/75	12/75
LATITUDE	10 03 09 S	10 03 40 S	10 03 43 S	10 04 45 S	10 04 37 S	10 06 10 S	10 06 10 S	10 14 52 S	10 11 52 S	10 11 50 S
LONGITUDE	40 22 54	40 20 14	40 20 13	40 21 04	40 21 22	40 22 47	40 22 44	40 22 02	40 19 51	40 19 48
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARÂMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.	F									
ID. GEOLÓG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	D	D	A	D	C	D	D	A	D
SIT. TOPOG.	B			A	A	A	A	A	A	A
SIT. APOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PROF.										
GRAU INTIMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. COCCR.										
LARGUEZA RIO	3	2	3	3	2		3	2	2	2
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA	C	0	0	0	0		C	0	0	C
AREA DRENAG.	1	1	2	2	1		1	1	2	2
TURE. AGUA										
POS. COLETA		C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU AFREC.										
VOL. ORIGIN.	20	20	20	20	15	10	20	20	20	20
PESO COCC.										
GRANULOMET.										
TEXT. SECIM.	2521		2521	2521	15211	1333	2521	3511	14221	14221
COR SEC./SL.	A		I	C	C	C	C	C	D	C
HORIZ. SCLG										
TIPO SCLG										

ARQUIVO GEFAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBAE39	HBA840	HBAE41	HBA842	HBA843	HBA844	HBAE45	HBAE46	HBAE47	HBA848
NUM. CAMPO	JE0227	JE0231	JE0232	JE0242	JE0243	JE0248	JE0251	JE0257	JE0266	JE0268
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
CONDIF. LIVRE	B	C	C	C	C	B	C	A	C	C

PARAMETROS ANALITICOS

FE-S %	+20,000							2,000	1,000	
MG-S %	0,200							0,100	0,150	
CA-S %	0,200							1,000	0,300	
TI-S %	+1,000							0,700	0,700	
MN-S	500,000							200,000	200,000	
AG-S	NAO DET.							NAO DET.	NAO DET.	
AS-S	NAO DET.							NAO DET.	NAO DET.	
AU-S	NAO DET.							NAO DET.	NAO DET.	
H-S	NAO DET.							100,000	70,000	
BA-S	200,000							100,000	150,000	
BE-S	NAO DET.							-1,000	NAO DET.	
BI-S	NAO DET.							NAO DET.	NAO DET.	
CD-S	NAO DET.							NAO DET.	NAO DET.	
CC-S	50,000							5,000	5,000	
CR-S	1000,000							70,000	200,000	
CU-S	20,000							-5,000	5,000	
LA-S	+1000,000							20,000	NAO DET.	
MO-S	NAO DET.							NAO DET.	NAO DET.	
NI-S	50,000							10,000	10,000	
NT-S	150,000							15,000	10,000	
PB-S	30,000							-10,000	-10,000	
SB-S	NAO DET.							NAO DET.	NAO DET.	
SC-S	10,000							5,000	NAO DET.	
SD-S	NAO DET.							NAO DET.	NAO DET.	
SE-S	NAO DET.							100,000	NAO DET.	
V-S	1000,000							100,000	50,000	
W-S	NAO DET.							NAO DET.	NAO DET.	
Y-S	200,000							20,000	20,000	
ZN-S	NAO DET.							NAO DET.	NAO DET.	
ZP-S	+1000,000							+1000,000	+1000,000	
CU-AA	15,000	-5,000	5,000	-5,000	-5,000	5,000	5,000	-5,000	-5,000	-5,000
PE-AA										
Zr-AA										
AG-AA										
CJ-AA	10,000	-5,000	-5,000	-5,000	-5,000	NAO DET.	-5,000	-5,000	NAO DET.	NAO DET.
NI-AA	10,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	NAO DET.	NAO DET.	NAO DET.
BI-AA										
CC-AA										
TF-AA										
AJ-AA	-0,050	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-0,050	NAO DET.	NAO DET.
HA-AA 7										
K-AA 8										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCU-AA CR-AA SE-AA HG-AA SB-AA MD-AA W-AA	HBA839 JEO227	HBA840 JEO231	HBA841 JEO232	HBA842 JEO242	HBA843 JEO243	HBA844 JEO248	HBA845 JEO251	HBA846 JEO257	HBA847 JEO266	HBA848 JEO269
	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	NAC DET.	NAC DET.	INSUFIC.
FE-AA	4,900	0,300	0,400	0,400	0,500	0,700	0,800	0,300	0,100	0,200
MN-AA	320,000	40,000	45,000	30,000	150,000	40,000	35,000	30,000	20,000	20,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NIP. CAMFO CXCU-AA CR-AA SE-AA HC-AA SP-AA MO-AA W-AA FE-AA MN-AA	HBA849 JEO270	HBA850 JEO272	HBA851 JEO276	HBA852 JEO280	HBA853 JEO283	HBA854 JEO285	HBA855 JEO287	HBA856 JEO289	HBA857 JEO295	HBA858 JEO297
	INSUFIC.	NAO DET.	NAO DET.	INSUFIC.	INSUFIC.	INSUFIC.	NAO DET.	INSUFIC.	NAC DET.	NAC DET.
	0,200	0,200	0,200	4,000	1,300	2,100	1,600	2,000	0,700	1,300
	50,000	30,000	70,000	570,000	180,000	160,000	55,000	770,000	380,000	1000,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBA855	HBA860	HBA861	HBA862	HBA863	HBA864	HBA865	HBA866	HBA867	HBA868
NUM. CAMPO	JE0302	JE0305	JE0308	JE0310	JE0262	JE0275	JE0278	JE0343	JE0348	JE0350
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 1 NE	B I 1 NE	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 SE	B I 1 SE	B I 3 SO	B I 3 SO
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	12/75	12/75	12/75	12/75	01/76	01/76	01/76	01/76	01/76	01/76
LATITUDE	10 03 41 S	10 04 25 S	10 12 00 S	10 10 37 S	10 12 30 S	10 10 23 S	10 09 58 S	10 13 33 S	10 12 52 S	10 25 19 S
LONGITUDE	40 15 17	40 19 22	40 21 58	40 20 31	40 20 25	40 19 55	40 19 07	40 18 27	40 17 44	40 29 53
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
PUNTE AMOST.	L	L	L	L	L	L	L	L	L	L
RIOCHA REC.										
ID. GEOLCG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	D	D	D	D	D	D	D	D	D
SIT. TOPOG.	A	A	A	A	A	A	A	A	B	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTENP.										
TIPO ALTER.										
TIPO MINER.										
DEP. COCOR.										
LARGURA FIO	2	2	2	2	2	2		3	3	
PROFUND. FIO										
VELCC. CORR.										
NIVEL AGLA	0	0	0	0	0	0	C	0	0	
AREA DRENAG.	1	1	1	1	1	1	1	1	1	
TUBE. AGLA										
POS. COL FIA										
COR AGUA										
GRAU AFREC.										
VOL. ORIGIN.	20	20	20	20	20	20	20	15	20	20
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	4321	34111	3421	3412	3412	3412	3412	2341	1234	2422
COR SEC. /SL.	C	C	C	C	C	D	D	C		C
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBA859	HBA860	HBA861	HBA862	HBA863	HBA864	HBA865	HBA866	HBA867	HBA868
NUM. CAMPO	JE0302	JE0305	JE0308	JE0310	JE0262	JE0275	JE0278	JE0343	JE0348	JE0390
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
CODIF. LIVRE	A	A	C	C	C	C	C	C	C	E

PARAMETROS ANALITICOS

FE-S %		3,000		1,500		2,000		2,000		5,000
MG-S %		0,100		0,500		0,300		0,300		0,050
CA-S %		0,100		0,700		1,000		0,700		0,050
TP-S %		1,000		1,000		1,000		+1,000		0,200
MI-S		2000,000		200,000		500,000		1000,000		50,000
AG-S		NAO DET.		NAO DET.		NAO DET.		NAO DET.		NAO DET.
AS-S		NAO DET.		NAO DET.		NAO DET.		NAO DET.		NAO DET.
AU-S		NAO DET.		NAO DET.		NAO DET.		NAO DET.		NAO DET.
H-S		200,000		100,000		70,000		150,000		150,000
BA-S		70,000		70,000		150,000		100,000		20,000
BF-S		-1,000		-1,000		-1,000		-1,000		NAO DET.
BI-S		NAO DET.		NAO DET.		NAO DET.		NAO DET.		NAO DET.
BU-S		NAO DET.		NAO DET.		NAO DET.		NAO DET.		NAO DET.
CC-S		5,000		5,000		5,000		7,000		NAO DET.
CR-S		300,000		300,000		300,000		2000,000		200,000
CU-S		10,000		7,000		100,000		10,000		10,000
LA-S		70,000		70,000		20,000		500,000		NAO DET.
MD-S		NAO DET.		NAO DET.		NAO DET.		NAO DET.		-5,000
ME-S		10,000		10,000		20,000		10,000		10,000
MI-S		15,000		50,000		15,000		50,000		-5,000
MO-S		-10,000		-10,000		-10,000		10,000		10,000
SE-S		NAO DET.		NAO DET.		NAO DET.		NAO DET.		NAO DET.
SL-S		5,000		INTERFER.		INTERFER.		INTERFER.		NAO DET.
SN-S		NAO DET.		NAO DET.		NAO DET.		NAO DET.		NAO DET.
SR-S		NAO DET.		100,000		100,000		100,000		NAO DET.
V-S		150,000		100,000		100,000		100,000		500,000
W-S		NAO DET.		NAO DET.		NAO DET.		NAO DET.		NAO DET.
Y-S		30,000		20,000		50,000		50,000		-10,000
ZI-S		NAO DET.		NAO DET.		NAO DET.		NAO DET.		NAO DET.
ZR-S		200,000		+1000,000		+1000,000		+1000,000		500,000
CL-AA	5,000	5,000	5,000	-5,000		-5,000	5,000	-5,000	-5,000	5,000
PE-AA										
ZN-AA										
AG-AA										
CI-AA	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	5,000	NAO DET.
NI-AA	5,000	-5,000	-5,000	-5,000	NAO DET.	-5,000	5,000	-5,000	35,000	-5,000
PI-AA										
CO-AA										
TE-AA										
AJ-AA	NAO DET.	-0,050	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-0,050	NAO DET.	NAO DET.	NAO DET.
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCL-AA CR-AA SE-AA HG-AA SB-AA MD-AA W-AA FE-AA MN-AA	HBA859 JEO372	HBA860 JEC305	HBA861 JEC308	HBA862 JEO310	HBA863 JEO262	HBA864 JEO275	HBA865 JEO278	HBA866 JEC343	HBA867 JEC348	HBA868 JEO390
	INSUFIC.	NAO DET.	INSUFIC.	NAC DET.	NAO DET.	INSUFIC.	NAC DET.	INSUFIC.	INSUFIC.	NAC DET.
	1,400	0,400	0,300	0,300	0,200	0,200	0,200	0,400	1,700	1,400
	290,000	250,000	55,000	35,000	30,000	50,000	70,000	30,000	60,000	10,000

ARQUIVO GERAL DO PROJETO SEFFA DE JACOBINA

	HBA869 JEO393	HBA870 JEO395	HBA871 JEC398	HBA872 JEO401	HBA873 JEO403	HBA874 JEO406	HBA875 JEO408	HBA876 JEO412	HBA877 JEC414	HBA878 JEO416
NUM. LAB.										
NUM. CAMPO										
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROFUNDIDADE	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76	01/76
LATITUDE	10 29 35 S	10 29 40 S	10 27 14 S	10 26 14 S	10 26 09 S	10 28 08 S	10 28 14 S	10 27 05 S	10 27 02 S	10 27 35 S
LONGITUDE	40 26 14	40 26 15	40 24 53	40 26 01	40 25 59	40 23 52	40 23 51	40 22 52	40 22 51	40 22 33
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

	HBA869	HBA870	HBA871	HBA872	HBA873	HBA874	HBA875	HBA876	HBA877	HBA878
CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA FEE.										
ID. CICLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	B	B	B	B
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	B	B	B	B
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAD. INTMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO						2	2	2	2	2
PROFUND. RIO						0,3	0,5	0,3	0,5	0,4
VELOC. CORR.						1	1	3	3	4
NIVEL AGLA	0		0	0	0	2	2	2	2	3
AREA DRENAG.	1		1	1	1	1	1	1	1	2
TURE. AGUA						1	1	1	2	1
POS. COLETA							C	C	C	C
COR. AGLA							A	1	1	1
GRAD. ABREC.										
VOL. ORIGIN.	20	20	20	15	10	20	20	20	20	20
PESO CONC.						1				
GRANULOMET.										
TEXT. SECIM.	13222	13222	13221	2323.	1333	23131	24211	14221	2422	2521
COR. SEC./SL.	C	C	C			C	C	C	C	C
HORIZ. SOLO										
TIPO SCLG										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AME. EÍOTICO	HBA869 JE0393	HBA870 JE0395	FBA871 JEC398	FBA872 JE0401	HBA873 JE0403	HBA874 JE0406	FBA875 JE0408	HBA876 JE0412	HBA877 JEC414	FBA878 JE0416
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PARAMETROS ANALITICOS DE CAMPO

EH
PH

METAL TOTAL
CODIF. LIVRE

A E A A A A A A A A

PARAMETROS ANALITICOS

FF-S %	0,200	0,200	0,100	0,150		10,000	0,300			
AG-S %	0,050	0,070	0,020	0,020		0,050	0,050			
CA-S %	0,070	0,050	0,050	0,050		0,050	-0,050			
II-S %	0,070	0,200	0,030	0,300		+1,000	1,000			
MN-S	10,000	15,000	-10,000	50,000		1000,000	100,000			
AC-S	NAC DET.	0,500	NAC DET.	NAC DET.		NAC DET.	NAC DET.			
AS-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.			
AL-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.			
B-S	150,000	200,000	NAC DET.	100,000		200,000	100,000			
BA-S	300,000	150,000	200,000	150,000		200,000	200,000			
BE-S	-1,000	-1,000	-1,000	-1,000		1,000	-1,000			
BI-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.			
CD-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.			
CO-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.		5,000	NAC DET.			
CR-S	70,000	1500,000	10,000	20,000		200,000	70,000			
CU-S	20,000	-5,000	10,000	5,000		10,000	5,000			
LA-S	NAC DET.	NAC DET.	NAC DET.	200,000		200,000	150,000			
MO-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.			
NR-S	-10,000	10,000	-10,000	15,000		150,000	20,000			
NI-S	NAC DET.	5,000	NAC DET.	NAC DET.		NAC DET.	NAC DET.			
PF-S	10,000	-10,000	20,000	20,000		200,000	20,000			
SF-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.			
SC-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.			
SN-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.			
SR-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.			
V-S	10,000	20,000	10,000	10,000		100,000	10,000			
W-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.			
Y-S	-10,000	-10,000	-10,000	20,000		50,000	20,000			
ZN-S	NAC DET.	NAC DET.	NAC DET.	NAC DET.		NAC DET.	NAC DET.			
ZR-S	100,000	200,000	50,000	100,000		500,000	1000,000			
CU-AA	-5,000	-5,000	NAC DET.	NAC DET.	-5,000	-5,000	NAC DET.	NAC DET.	5,000	-5,000
PE-AA										
ZN-AA										
AC-AA										
CC-AA	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
NI-AA	-5,000	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
HI-AA										
CC-AA										
TE-AA										
DU-AA	-0,050	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.
VA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LZE.	HBA869	HBA870	HBA871	HBA872	HBA873	HBA874	HBA875	HBA876	HBA877	HBA878
NIP: CIMFO	JE0393	JE0395	JEC398	JE0401	JE0403	JE0406	JE0408	JE0412	JE0414	JE0416
CXCU-AA										
CR-AA										
SE-AA										
HC-AA										
SB-AA										
HD-AA	INSUFIC.	NAC DET.	NAC DET.	NAC DET.	INSUFIC.	NAC DET.	NAC DET.	INSUFIC.	INSUFIC.	INSUFIC.
W-AA										
FE-AA	0,070	0,050	0,020	0,020	0,040	0,600	0,000	0,300	0,500	0,200
MN-AA	5,000	-5,000	-5,000	5,000	25,000	45,000	25,000	15,000	40,000	40,000

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HRA875 JEO418	HBA880 JEO427	FHA881 JEO429	HBA882 JEO431	HEA883 JEO433	FBA884 JEO437	FBA885 JEO445	HBA886 JEO450	FHA887 LTOG10	FBA888 LTO015
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SO	B I 3 SC	B I 1 NE	B I 2 NO	B I 2 NC
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	01/76	01/76	01/76	01/76	01/76	01/76	01/76	12/75	11/75	11/75
LATITUDE	10 27 43 S	10 24 49 S	10 24 17 S	10 24 12 S	10 22 33 S	10 23 21 S	10 29 50 S	10 03 45 S	10 04 12 S	10 06 27 S
LONGITUDE	40 22 35	40 23 17	40 24 12	40 24 08	40 28 13	40 25 23	40 24 58	40 15 13	40 10 18	40 09 35
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	H	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
PONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.										
ID. GEOLÓG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TIPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	B	B	B	B	A	A	B	A	A	A
ALTITUDE									484	490
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTAD.										
MATRIZ PED.										
GRAD. INTERP.										
TIPO ALTER.										
TIPO MINER.										
REP. COCOR.									3	3
LARGURA RIO	2	2	2		2	2				
PROFUND. RIO	0,5									
VELOC. CORR.	3									
NIVEL AGUA	2	0	0	0	0	0	0	C		
AREA DRENAG.	2	1	1	1	1	1	1	1	2	
TURE. AGUA	1									
POS. COLETA	C								C	
COR. AGUA	I									
GRAD. ARRED.										
VOL. URICIN.	20	10	20	20	20	20	20	20	20	20
PESO CONC.										
GRANULOMET.										
TEXT. SEIM.	14221	23131	1423	13132	4231	13132	1333	4321	631	
COR. SEC./SL.	C	D	C	C	C	C	C	C	C	C
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GEFAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBAE79	HBA880	HBAE81	HBA882	HBA883	HBA884	HBAE85	HBA886	HBAE87	HBA888
NUM. CAMPO	JE0418	JE0427	JF0429	JE0431	JE0433	JE0437	JE0445	JEC300	LT0010	LT0015
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

FH
PH

METAL TOTAL
COCIF. LIVRE

A A A A E E A A A A

PARAMETROS ANALITICOS

FI-S 2	3,000	0,200	0,300	0,200	10,000	0,500	5,000	10,000		
MG-S 2	0,070	0,020	0,020	0,050	0,050	0,070	0,200	0,700		
CA-S 2	0,050	0,050	-0,050	-0,050	0,050	0,050	0,150	1,000		
FI-S 2	+1,000	1,000	+1,000	0,500	0,200	0,300	1,000	+1,000		
MJ-S	1500,000	100,000	200,000	20,000	50,000	100,000	5000,000	2000,000		
AG-S	NAD DET.	NAC DET.	-0,500	-0,500	NAD DET.	NAD DET.	NAD DET.	NAD DET.		
AS-S	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAC DET.	NAD DET.	NAC DET.	NAD DET.		
AU-S	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAC DET.	NAD DET.	NAC DET.	NAD DET.		
BA-S	100,000	50,000	50,000	50,000	20,000	50,000	1000,000	2000,000		
BA-S	150,000	200,000	200,000	300,000	50,000	200,000	150,000	200,000		
BE-S	2,000	-1,000	-1,000	-1,000	NAC DET.	-1,000	-1,000	-1,000		
BE-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.		
BE-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.		
CD-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.		
CU-S	5,000	NAD DET.	5,000	5,000	5,000	5,000	5,000	10,000		
CR-S	200,000	10,000	20,000	10,000	70,000	3000,000	70,000	300,000		
CU-S	5,000	30,000	5,000	5,000	30,000	20,000	20,000	50,000		
LA-S	200,000	30,000	150,000	50,000	30,000	50,000	1000,000	500,000		
MJ-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	-5,000	NAD DET.	NAD DET.	NAD DET.		
HE-S	50,000	50,000	50,000	20,000	10,000	15,000	20,000	30,000		
NI-S	NAD DET.	NAD DET.	NAC DET.	NAD DET.	10,000	10,000	15,000	50,000		
PE-S	20,000	20,000	10,000	20,000	10,000	10,000	20,000	10,000		
SE-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.		
SC-S	-5,000	NAD DET.	NAD DET.	NAD DET.	5,000	NAD DET.	-5,000	10,000		
SV-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.		
SR-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.		
V-S	100,000	10,000	10,000	10,000	500,000	20,000	100,000	150,000		
W-S	NAD DET.	NAD DET.	NAC DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.	NAC DET.		
Y-S	20,000	20,000	10,000	10,000	-10,000	-10,000	700,000	150,000		
ZN-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.		
ZR-S	200,000	100,000	100,000	100,000	200,000	+1000,000	500,000	+1000,000		
CJ-AA	-5,000	-5,000	-5,000	-5,000	5,000	10,000	-5,000	-5,000		
PE-AA										
ZN-AA										
AG-AA										
CJ-AA	NAC DET.	NAD DET.	NAC DET.	NAC DET.	NAD DET.	NAD DET.	NAC DET.	-5,000	-5,000	-5,000
NI-AA	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAC DET.	5,000	-5,000	-5,000
PI-AA										
CC-AA										
TE-AA										
AI-AA	-0,050	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	-0,050	-0,050
NA-AA 2										
K-AA 2										

E A G

PROJETO - SERRA DE JACOBINA

TRE DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LIE. NUM. CAMPO CXCU-AA CR-AA SF-AA FG-AA SE-AA MC-AA W-AA FE-AA MN-AA	HBA879 JE0418	HBA880 JE0427	HBA881 JE0429	HBA882 JE0431	HBA883 JE0433	HBA884 JE0437	HBA885 JE0445	HBA886 JE0300	HBA887 LT0010	HBA888 LT0015
	NAO DET.	NAO DET.	NAC DET.	NAC DET.	INSUFIC.	INSUFIC.	NAO DET.	INSUFIC.	NAC DET.	NAC DET.
	0,200	0,020	0,020	0,030	3,000	6,000	0,030	1,400	0,200	0,500
	40,000	15,000	15,000	5,000	25,000	20,000	10,000	710,000	400,000	260,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AME. BIOTICO	HBA885 LT0018	HBA890 LT0020	HBA891 LT0023	HBA892 LT0031	HBA893 LT0036	HBA894 LT0039	HBA895 LT0047	HBA896 LT0052	HBA897 LT0054	HBA898 LT0056
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CODIF. LIVRE	A	A	A	A	C	A	A	C	C	B
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PARAMETROS ANALITICOS

FF-S %	10,000	2,000	1,000	10,000	1,500	2,000	5,000	5,000	2,000	5,000
MG-S %	0,200	0,200	0,100	0,200	0,150	0,150	0,100	0,200	0,200	0,150
CA-S %	0,200	0,100	0,050	0,100	0,100	0,150	0,150	0,150	0,150	0,050
TI-S %	+1,000	+1,000	70,500	1,000	0,500	0,700	+1,000	+1,000	1,000	0,500
WH-S	2000,000	3000,000	700,000	3000,000	1000,000	3000,000	2000,000	3000,000	2000,000	+5000,000
ZG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	500,000	1000,000	150,000	1000,000	1500,000	1500,000	1000,000	1500,000	1500,000	1000,000
BA-S	150,000	100,000	200,000	200,000	70,000	150,000	200,000	100,000	100,000	100,000
BE-S	-1,000	1,000	-1,000	-1,000	2,000	-1,000	-1,000	-1,000	1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	7,000	5,000	5,000	7,000	5,000	5,000	5,000	7,000	5,000	7,000
CK-S	70,000	70,000	15,000	70,000	150,000	100,000	70,000	100,000	100,000	70,000
CO-S	10,000	30,000	7,000	20,000	20,000	10,000	10,000	20,000	7,000	5,000
LA-S	+100,000	700,000	70,000	500,000	NAO DET.	200,000	1000,000	50,000	500,000	20,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NI-S	20,000	20,000	10,000	15,000	-10,000	70,000	15,000	10,000	10,000	10,000
NI-S	15,000	10,000	-5,000	10,000	15,000	10,000	5,000	20,000	15,000	15,000
PO-S	50,000	20,000	10,000	20,000	-10,000	-10,000	20,000	-10,000	-10,000	-10,000
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	-5,000	-5,000	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	-5,000
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	100,000	NAO DET.	NAO DET.	NAO DET.
V-S	100,000	50,000	30,000	100,000	50,000	50,000	100,000	70,000	70,000	70,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	700,000	150,000	30,000	100,000	10,000	100,000	50,000	20,000	30,000	50,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	+1000,000	1000,000	+1000,000	200,000	100,000	300,000	700,000	300,000	300,000	200,000
CU-AA	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	5,000	-5,000	-5,000
PE-AA										
ZN-AA										
AG-AA										
CJ-AA	-5,000	NAO DET.	NAO DET.	NAO DET.	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
NI-AA	-5,000	-5,000	-5,000	NAO DET.	5,000	-5,000	NAO DET.	-5,000	-5,000	-5,000
BI-AA										
CC-AA										
TF-AA										
AJ-AA	NAO DET.	-0,050	NAO DET.	NAO DET.	NAO DET.	-0,050	-0,050	NAO DET.	NAO DET.	-0,050
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. L/AE.	FBA889	HBA890	HBA891	FBA892	FBA893	HBA894	FBA895	HBA896	HBA897	FBA898
NIM. CAMPO	LT0018	LT0020	LT0023	LT0031	LT0036	LT0039	LT0047	LT0052	LT0054	LT0056
CXCU-AA										
CR-AA										
SF-AA										
FG-AA										
SE-AA										
MG-AA										
W-AA										
FE-AA										
NN-AA										
	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
	0,600	0,200	0,100	0,300	0,300	0,200	0,300	0,600	0,600	2,000
	95,000	250,000	70,000	390,000	55,000	320,000	160,000	200,000	230,000	1200,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA.

NUM. L/E. NUM. CAMPO CXC- CR- SE- HC- SP- MC- W- FE- MN-	HBA859 LT0059	HBA900 LT0062	HBASCI LT0065	FBA902 LT0067	FBA903 LT0086	HBA904 LT0050	FBA905 LT0096	HBASCE LTC098	HBASC7 LT0100	FBA908 LT0114
	NAO DET.	NAO DET.	NAO DET.	INSUFIC.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
	0,300	0,700	2,200	5,000	0,400	0,600	0,400	0,100	0,200	0,500
	90,000	100,000	150,000	210,000	45,000	55,000	35,000	25,000	20,000	30,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NUM. CAMFO CXCU-AA CR-AA SF-AA FG-AA SE-AA MC-AA W-AA	HBA909 LT0115	HBA910 LT0103	HBA911 JMC254	HBA912 JMO208	HBA913 JMO217	HBA914 JMO240	HBA915 JMO249	HBA916 JMO253	HBA917 JMO278	HBA918 LT0117
	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-CCL										
SF-CCL										-10,000
CXCL-CCL										
MET PES										
CR-CCL										
MO-CCL										
W-CCL										
P-CCL										
SE-CCL										
U-CCL										
FE-AA	0,200	+10,000	1,500	1,400	3,400	2,000	1,500	1,300	2,400	0,500
MN-AA	40,000	1400,000	380,000	200,000	510,000	300,000	700,000	300,000	380,000	25,000
PESO (G)			15,000	15,000	7,500	15,000	15,000	15,000	15,000	
AI-FA										
AG-FA										
PT-FE			NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
PC-FE			NAO DET.	0,002	-0,003	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-0,002
RF-FE			NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
RU-FE			NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
IR-FE			NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.

ARQUIVE GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NUM. CAMPO	HBC208 LT0119	HBC209 LT0122	HBC210 LT0123	HBC211 LT0124	HBC212 LT0126	HBC213 LT0127	HBC214 LT0129	HBC215 LTC130	HBC216 LTC131	HBC217 LT0132
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	03/76	03/76	03/76	03/76	03/76	03/76	03/76	03/76	03/76	03/76
LATITUDE	10 24 43 S	10 25 16 S	10 25 16 S	10 23 40 S	10 23 50 S	10 23 31 S	10 23 09 S	10 22 57 S	10 24 40 S	10 24 35 S
LONGITUDE	40 23 15	40 22 58	40 23 47	40 23 17	40 24 31	40 24 27	40 23 48	40 23 13	40 25 09	40 25 26
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPC AMOST.	B	B	B	B	B	B	B	B	B	B
FORTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.	S	S	S	S	S	S	S	S	S	S
IC. CENLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPC VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE										
PROF. AMOST.			0,10							
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTENS.										
TIPC ALTER.										
TIPC MINER.										
REP. OCCOR.										
LARGURA FIO	1	1	1		2	1	3	3	1	1
PROFUND. RIO										
VELOC. CORR.	3	1	2	2	1		1	1		
NIVEL AGUA	1	1	1	1	1		1	1		
AREA DRENAG.	1	1	1	1	2	1	2	2	1	1
TUMB. AGUA	1		2	2	0		C	0		
PCS. COLETA										
COR AGUA										
GRAU ARRED.										
VCL. ORIGIN.										
PESC COCC.										
GRANULOMET.										
TEXT. SECIM.	2 53	2 53	2223	433	2512	622	3 52	622	631	631
COR SEC./SL.	C	D	D	C	C	C	D	C	C	D
HORIZ. SOLO										
TIPC SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NUM. CAMFO AMB. BICTICO	HBC208 LT0119	HBC209 LT0122	HBC210 LTC123	HBC211 LT0124	HBC212 LT0126	HBC213 LT0127	HBC214 LT0129	HBC215 LT0130	HBC216 LT0131	HBC217 LT0132
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PARAMETROS ANALITICOS DE CAMPO

EF										
PH	5,5	5,0	5,0	5,0	5,5		5,5			
METAL TOTAL										
COEF. LIVRE	A	A	A	A	A	A	A	A	A	A

PARAMETROS ANALITICOS

FF-S ?	1,7500	5,000	1,000	1,000	1,500	1,000	1,500	2,000	1,000	5,000
MG-S %	0,150	0,150	0,100	0,150	0,150	0,150	0,150	0,150	0,100	0,200
CA-S ?	0,100	0,050	0,050	0,050	0,100	0,100	0,100	0,100	0,070	0,100
TI-S %	0,500	0,500	0,500	0,500	0,200	0,200	0,200	0,300	0,300	0,500
MN-S	100,000	100,000	70,000	100,000	3000,000	5000,000	150,000	1000,000	200,000	700,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	200,000	500,000	150,000	500,000	70,000	50,000	70,000	200,000	100,000	150,000
BA-S	200,000	100,000	300,000	150,000	300,000	500,000	300,000	300,000	200,000	300,000
BE-S	1,500	5,000	1,000	1,000	1,000	1,500	1,000	1,500	1,000	1,500
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CU-S	NAO DET.	5,000	NAO DET.	5,000	5,000	5,000	NAO DET.	-5,000	NAO DET.	7,000
CR-S	150,000	1000,000	200,000	1500,000	20,000	10,000	30,000	1000,000	20,000	20,000
CO-S	7,000	10,000	20,000	20,000	10,000	7,000	7,000	7,000	7,000	10,000
LA-S	-20,000	-20,000	20,000	30,000	20,000	-20,000	-20,000	-20,000	20,000	50,000
MO-S	NAO DET.	-5,000	-5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NR-S	10,000	10,000	10,000	10,000	10,000	-10,000	10,000	-10,000	15,000	15,000
NI-S	10,000	50,000	-5,000	20,000	NAO DET.	NAO DET.	5,000	15,000	-5,000	10,000
PR-S	70,000	10,000	100,000	50,000	70,000	100,000	70,000	70,000	70,000	100,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	NAO DET.	5,000	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	-100,000	-100,000	-100,000	-100,000	-100,000	100,000	100,000	-100,000	-100,000	-100,000
V-S	20,000	70,000	20,000	30,000	10,000	-10,000	10,000	20,000	15,000	30,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	-10,000	-10,000	-10,000	10,000	-10,000	-10,000	-10,000	-10,000	-10,000	10,000
ZV-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	500,000	500,000	500,000	1000,000	200,000	200,000	200,000	200,000	300,000	300,000
CU-AA	5,000	5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	5,000	-5,000
PE-AA	15,000	5,000	10,000	-5,000	5,000	-5,000	5,000	5,000	15,000	30,000
ZI-AA	10,000	5,000	5,000	5,000	10,000	10,000	10,000	10,000	15,000	20,000
AG-AA										
CG-AA	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	5,000
NI-AA	-5,000	15,000	-5,000	5,000	NAO DET.	-5,000	-5,000	-5,000	NAO DET.	NAO DET.
BJ-AA										
CE-AA										
TE-AA										
AU-AA										
ND-AA ?										
K-AA ?										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO	HBC208 LT0119	HBC209 LT0122	HBC210 LT0123	HBC211 LT0124	HBC212 LT0126	HBC213 LT0127	HBC214 LT0129	HBC215 LT0130	HBC216 LT0131	HBC217 LT0132
CXCU-AA										
CR-AA										
SE-AA										
HG-AA										
SB-AA										
ND-AA										
W-AA										
		NAO DET.		NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-CCL										
CXCU-CCL										
MET PES										
CG-CCL										
ND-CCL										
W-CCL										
P-CCL										
SE-CCL										
H-CCL										
FE-AA	0,700	1,700	0,300	0,500	0,800	0,800	0,800	0,900	0,500	2,300
MN-AA	25,000	20,000	15,000	15,000	1400,000	2100,000	65,000	250,000	110,000	300,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBC218	HBC219	HBC220	HBC221	HBC222	HBC223	HBC224	HBC225	HBC226	HBC227
NUM. CAMPO	LT0133	LT0134	LT0135	LT0137	LT0139	LT0140	LT0141	LTC143	LT0144	LT0146
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	03/76	03/76	03/76	03/76	03/76	03/76	03/76	03/76	03/76	03/76
LATITUDE	10 25 03 S	10 25 07 S	10 25 37 S	10 26 08 S	10 25 40 S	10 25 47 S	10 29 28 S	10 28 32 S	10 28 35 S	10 27 46 S
LONGITUDE	40 25 42	40 26 20	40 25 50	40 26 56	40 27 53	40 28 06	40 25 44	40 25 08	40 25 13	40 25 38
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
POCHA REG.	S	S	S	S	S	S	S	S	S	S
IC. CICLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE										
PROF. AMOST.		0,10								
FORMA IGNEA										
SIT. ESTEJO.										
MATRIZ PED.										
GRAU INTERP.										
TIPO ALTER.										
TIPO MINER.										
DEP. COCCR.										
LARGURA RIO		1	1		2	2	1	1	1	1
PROFUND. RIO	0,1			0,1			0,1	0,1		
VELOC. CORR.	1	1	1	1	1	1	1	1	1	1
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURE. ACIA	0	0	0	0	0	0	0	0	0	0
PES. COLETA										
COF. AGUA										
GRAU AFEC.										
VOL. ORIGIN.										
PESO COCC.										
GRANULOMET.										
TEXT. SECIM.	6211	1162	1243	622	631	433	334	433	433	4231
COR. SEC./SL.	D	B	D	C	C	C	C	C	C	C
HCFI2. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AMB. BIOTICO	HBC218 LT0133	HBC219 LT0134	HBC220 LT0135	HBC221 LT0137	HBC222 LT0139	HBC223 LT0140	HBC224 LT0141	HBC225 LT0143	HBC226 LT0144	HBC227 LT0146
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH	5,5		5,5	5,5	6,0	5,5	5,0	4,5	5,0	5,0
METAL TOTAL										
CODIF. LIVRE	A	A	A	A	A	A	A	A	A	A
PARAMETROS ANALITICOS										
FE-S ?	2,000	10,000	10,000	2,000	1,000	1,500	2,000	2,000	1,500	1,500
MG-S ?	0,500	0,500	0,500	0,150	0,150	0,150	0,500	0,300	0,200	0,150
CA-S ?	0,200	0,200	0,200	0,100	0,070	0,150	0,050	0,050	0,050	0,070
TI-S ?	0,300	0,150	0,150	0,150	0,150	0,200	0,700	0,500	0,700	0,200
MN-S	150,000	+5000,000	+5000,000	1000,000	700,000	700,000	150,000	150,000	300,000	150,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AL-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	70,000	100,000	150,000	100,000	70,000	70,000	500,000	200,000	1000,000	300,000
BA-S	200,000	700,000	300,000	200,000	300,000	500,000	200,000	200,000	200,000	300,000
BE-S	2,000	5,000	7,000	3,000	1,500	1,000	2,000	5,000	1,500	7,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	-5,000	50,000	10,000	-5,000	-5,000	-5,000	5,000	5,000	5,000	-5,000
CR-S	100,000	-10,000	10,000	70,000	10,000	10,000	1000,000	500,000	700,000	150,000
CU-S	30,000	7,000	10,000	10,000	7,000	50,000	30,000	50,000	20,000	15,000
LA-S	50,000	70,000	50,000	20,000	100,000	20,000	70,000	50,000	70,000	-20,000
MO-S	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	5,000	5,000	-5,000	5,000
NE-S	10,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000	20,000	10,000
NI-S	20,000	20,000	15,000	-5,000	-5,000	-5,000	100,000	70,000	20,000	5,000
PE-S	150,000	70,000	70,000	100,000	100,000	100,000	70,000	100,000	50,000	70,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	5,000	NAO DET.	-5,000	-5,000	NAO DET.	NAO DET.	7,000	10,000	-5,000	NAO DET.
SN-S	-10,000	NAO DET.	NAO DET.	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	-100,000	-100,000	-100,000	-100,000	-100,000	100,000	-100,000	NAO DET.	NAO DET.	-100,000
V-S	50,000	15,000	10,000	20,000	10,000	10,000	70,000	100,000	30,000	15,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	10,000	20,000	10,000	-10,000	10,000	-10,000	15,000	10,000	10,000	-10,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	150,000	100,000	100,000	200,000	150,000	200,000	700,000	300,000	+1000,000	200,000
CU-AA	15,000	-5,000	5,000	5,000	-5,000	-5,000	10,000	25,000	5,000	-5,000
PE-AA	25,000	10,000	10,000	15,000	10,000	10,000	20,000	25,000	10,000	10,000
ZN-AA	25,000	90,000	45,000	20,000	20,000	15,000	25,000	15,000	10,000	5,000
AG-AA										
CC-AA	-5,000	45,000	10,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
NI-AA	5,000	15,000	5,000	NAO DET.	NAO DET.	NAO DET.	30,000	15,000	5,000	-5,000
HI-AA										
CE-AA										
TF-AA										
AU-AA										
NA-AA ?										
K-AA ?										

ARQUIVO GERAL DO PROJETO SEHRA DE JACOBINA

NUM. LAB.	HBC218	HBC219	HBC220	HBC221	HBC222	HBC223	HBC224	HBC225	HBC226	HBC227
NUM. CAMFO	LT0133	LT0134	LTC135	LT0137	LT0139	LT0140	LT0141	LT0143	LTC144	LT0145
CXCU-AA										
CR-AA										
SE-AA										
FC-AA										
SE-AA										
MC-AA	NAO DET.	NAO DET.		NAO DET.		NAO DET.	NAO DET.	NAO DET.		NAO DET.
W-AA										
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SP-CCL										
CXCU-CCL										
MET PES										
CG-CCL										
MO-CCL										
W-CCL										
P-CCL										
SE-CCL										
U-CCL										
FF-AA	1,300	5,600	3,600	1,200	0,400	0,700	1,100	1,500	0,600	0,400
MN-AA	45,000	9400,000	3500,000	500,000	210,000	250,000	50,000	35,000	35,000	25,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE.	HBC228	HBC229	HBC230	HBC231	HBC232	HBC233	HBC234	HBC235	HBC236	HBC237
NOM. CAMFO	LT0147	LT0148	LT0151	LT0154	LT0155	LT0156	LT0158	LT0159	LT0160	LT0162
CXCU-AA										
CR-AA										
SE-AA										
FG-AA										
SP-AA										
MC-AA	NAO DET.		NAO DET.		-2,000		-2,000		NAO DET.	
W-AA										
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SR-COL										
CXCU-CEL										
MET PES										
CU-COL										
MD-COL										
W-CEL										
P-CEL										
SI-CEL										
U-COL										
FF-AA	1,200	2,700	1,500	0,900	0,600	0,600	1,200	6,800	3,000	1,200
MN-AA	25,000	65,000	15,000	55,000	30,000	45,000	160,000	260,000	510,000	1300,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCL-AA CR-AA SE-AA HG-AA SR-AA MD-AA W-AA	HBC238 LT0164	HBC239 LT0166	HBC240 LT0168	HBC241 LT0169	HBC242 LT0170	HBC243 LT0171	HBC244 LT0172	HBC245 LT0173	HBC246 LT0174	HBC247 LT0175
			NAD DET.	NAD DET.	-2,000	NAD DET.	NAD DET.	NAD DET.	-2,000	
AS-CCL SE-CCL CXCU-CCL RET PES CO-CCL MO-CCL W-CCL P-CCL SE-CCL U-CCL FE-AA HN-AA	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
	0,600	0,700	0,400	2,200	2,800	2,200	6,200	7,400	1,000	1,600
	200,000	1400,000	160,000	25,000	25,000	20,000	390,000	280,000	180,000	160,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAP. NUM. CAMPO	HBC249 LT0177	HBC249 LT0178	HBC250 LT0180	HBC251 LT0183	HBC252 LT0184	HBC253 LT0186	HBC254 LT0188	HBC255 LT0189	HBC256 LT0191	HBC257 LT0194
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 4 SO	B I 4 SO	B I 4 SO	B I 4 SO	B I 4 SO	B I 4 SO	B I 4 SO	B I 4 SO	B I 4 SO	B I 4 SO
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/76	04/76	04/76	04/76	04/76	04/76	04/76	04/76	04/76	04/76
LATITUDE	10 28 05 S	10 27 57 S	10 27 41 S	10 28 59 S	10 28 52 S	10 24 50 S	10 24 12 S	10 24 22 S	10 24 30 S	10 23 07 S
LONGITUDE	40 24 12	40 24 15	40 23 27	40 24 04	40 23 46	40 24 35	40 23 14	40 23 02	40 23 37	40 23 46
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARÂMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
ID. GEOLÓG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	D	D	D	D
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTENS.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCOR.										
LARGURA RIO			1	1	1	1	1	1	1	1
PROFUND. RIO										
VELOC. CORR.										
NIVEL 2GLA										
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. ACUA										
POS. COLETA										
COR. AGLA										
GRAU ABREC.										
VCL. CRIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	4231	433	4231	4321	4321	14221	4321	3421	334	4321
COR. SEC./SL.	D	D	D	D	D	D	D	D	D	D
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CX(U-AA CR-AA SE-AA HG-AA SD-AA MO-AA W-AA	HBC248 LT0177	HBC249 LT0178	HBC250 LT0180	HBC251 LT0183	HBC252 LT0184	HBC253 LT0186	HBC254 LT0188	HBC255 LT0189	HBC256 LT0191	HBC257 LT0194
	NAC. DET.		-2,000		-2,000		NAC. DET.		NAC. DET.	
AS-COL SB-COL CX(U-CCL MET. PES CC-CCL MO-COL W-COL P-CCL SE-COL U-COL FE-AA MN-AA	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
	2,600	1,200	0,600	0,900	1,900	1,400	2,100	1,700	0,500	0,500
	2100,000	200,000	100,000	100,000	490,000	35,000	55,000	490,000	140,000	25,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC258	HBC259	HBC260	HBC261	HBC262	HBC263	HBC264	HBC265	HBC266	HBC267
NUM. CAMPO	LT0120	LT0125	LTC128	LT0136	LT0142	LT0145	LT0149	LTC150	LT0152	LT0153
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	03/76	03/76	03/76	03/76	03/76	03/76	03/76	03/76	03/76	03/76
LATITUDE	10 24 44 S	10 23 33 S	10 24 12 S	10 25 50 S	10 29 22 S	10 28 32 S	10 28 47 S	10 28 59 S	10 29 53 S	10 29 23 S
LONGITUDE	40 23 06	40 24 13	40 24 45	40 26 00	40 25 46	40 25 22	40 23 13	40 23 32	40 27 24	40 26 47
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B	E
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B	E
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L	L
FOCHA REC.	S	S	S	S	S	S	S	S	S	S	S
IC. GEOLÓG.											
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A	A
SIT. TUPOG.	A	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C	C
ALTITUDE											
PROF. AMOST.	0,15		0,15								
FORMA IGNEA											
SIT. ESTRUT.											
MATRIZ FREC.											
GRAU INTENS.											
TIPO ALTER.											
TIPO MINEF.											
DEF. COEF.											
LARGURA RIO		3		1		1	1	1	1	1	1
PROFUND. RIO						0,0					
VELOC. CORR.		1		1		1	1	1	1	1	1
NIVEL AGUA		1		1		1	1	1	1	1	1
ART. DRENAG.		2		1		1	1	1	1	1	1
TUFF. AGLA		C		0		0	1	C	0	C	C
PCS. COLETA											
COEF. AGLA											
GRAU AFREC.											
VEL. CRICIN.	20	20	20	20	20	20	20	20	20	20	20
PESO COEF.											
GRANULOMET.											
TEXT. SECIM.	4321	63 1	631	631	631	631	631	532	631	532	
COEF. SEC. / SL.			C	C	C	C	C	C	C	C	
HORIZ. SELO											
TIPO SELO											

ARQUIVO GEPAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AMB. BIOTICO	HBC258 LTC120	HBC259 LT0125	HBC260 LT0128	HBC261 LT0136	HBC262 LT0142	HBC263 LT0145	HBC264 LTC149	HBC265 LTC150	HBC266 LT0152	HBC267 LT0153
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PARAMETROS ANALITICOS DE CAMPO

EH										
PH	5,0	5,5	5,5	5,5		5,0	4,5	5,0	5,0	5,0
METAL TOTAL										
CODIF. LIVRE	A	A	A	A	A	A	B	B	A	A

PARAMETROS ANALITICOS

FE-S	5,000	0,150	0,150	0,500	0,300	0,700	5,000	1,500	0,300	0,500
MG-S	0,500	0,030	0,030	0,050	0,070	0,100	0,150	0,070	0,050	0,070
CA-S	0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050
TI-S	+1,000	0,200	0,150	0,500	0,150	1,000	+1,000	+1,000	0,200	0,200
MX-S	2000,000	30,000	50,000	150,000	70,000	1500,000	200,000	700,000	700,000	1500,000
AD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AC-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
P-S	+2000,000	70,000	70,000	70,000	500,000	700,000	1500,000	300,000	300,000	700,000
BA-S	30,000	150,000	150,000	100,000	30,000	70,000	-20,000	30,000	50,000	70,000
BE-S	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	7,000	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	INTERFER.	-5,000	-5,000	-5,000	5,000	7,000	7,000	7,000	5,000	5,000
CR-S	+5000,000	20,000	20,000	100,000	500,000	2000,000	300,000	700,000	1000,000	1000,000
CU-S	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	7,000	-5,000	-5,000	-5,000
LA-S	300,000	30,000	30,000	150,000	30,000	300,000	20,000	20,000	30,000	30,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
NI-S	30,000	-10,000	20,000	100,000	20,000	500,000	15,000	150,000	20,000	150,000
NT-S	70,000	NAO DET.	NAC DET.	NAO DET.	10,000	10,000	20,000	7,000	-5,000	5,000
PE-S	15,000	-10,000	15,000	20,000	NAO DET.	15,000	NAO DET.	NAO DET.	-10,000	15,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	7,000	-5,000	NAO DET.	NAO DET.
SH-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
V-S	100,000	-10,000	-10,000	15,000	10,000	20,000	100,000	30,000	-10,000	-10,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	50,000	NAO DET.	NAO DET.	30,000	NAO DET.	30,000	30,000	30,000	10,000	-10,000
ZH-S	INTERFER.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
ZR-S	+1000,000	70,000	150,000	300,000	30,000	+1000,000	1000,000	+1000,000	150,000	150,000
CL-AA										
PE-AA										
ZH-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CE-AA										
TF-AA										
AU-AA	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
NA-AA										
K-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBC258	HBC259	HBC260	HBC261	HBC262	HBC263	HBC264	HBC265	HBC266	HBC267
NUM. CAMPO	LT0120	LTC125	LT0128	LT0136	LT0142	LT0145	LT0149	LTC150	LT0152	LT0153
CXCU-AA										
CR-AA										
SE-AA										
HG-AA										
SP-AA										
MO-AA	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.
W-AA										
FE-AA										
MN-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. L.A.E. NUM. CAMPO	HBC268 LT0157	HBC269 LT0161	HBC270 LT0165	HBC271 LT0167	HBC272 LT0176	HBC273 LT0179	HBC274 LT0181	HBC275 LT0182	HBC276 LT0185	HBC277 LT0187
C. CLSTC	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTG	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 4 SO	B I 4 SO	B I 4 SO	B I 4 SO	B I 4 SO	E I 4 SO
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	03/76	03/76	03/76	04/76	04/76	04/76	04/76	04/76	04/76	04/76
LATITUDE	10 29 45 S	10 27 46 S	10 28 52 S	10 22 40 S	10 25 17 S	10 28 04 S	10 29 31 S	10 29 27 S	10 28 47 S	10 25 11 S
LONGITUDE	40 28 05	40 29 27	40 28 34	40 26 13	40 22 42	40 23 54	40 23 06	40 24 03	40 23 58	40 24 04
ARCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPC AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.	S	S	S							
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	B	B	A	A	A	A	A	A	A
TIPC VEGET.	A	C	C	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRLT.										
MATRIZ PED.										
GRAU INTMP.										
TIPC ALTER.										
TIPC MINER.										
DEP. OCCOR.										
LARGURA RIO	1	2	2	1		1	2	1	1	1
PROFUND. RIO										
VELCC. CORR.		3	1	1						
NIVEL AGUA		2	1	1						
AREA DRENAG.	2	1	2	2						
TURB. AGUA		2	1							
POS. COLETA										
COR AGUA										
GRAU AFRED.										
VCL. CRIGIN.	20	20	20	20	20	20	20	20	20	20
PESO CCNC.										
GRANULOMET.										
TEXT. SECIM.	2611	5311	5311	631	631	532	42211	631	5311	5311
COR SEC./SL.	D	C	C	D	D	D	D	D	D	C
HORIZ. SCLC										
TIPC SCLC										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBC268 LT0157	HBC269 LT0161	HBC270 LT0165	HBC271 LT0167	HBC272 LT0176	HBC273 LTC179	HBC274 LT0181	HBC275 LTC182	HBC276 LT0185	HBC277 LTC187
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PARAMETROS ANALITICOS DE CAMPO

EH										
PH	5,0	5,0	5,0	5,0						
METAL TOTAL										
CCDIF. LIVRE	A	A	A	A	A	A	A	A	A	A

PARAMETROS ANALITICOS

FE-S %	0,500	2,000	0,300	0,300	1,500	2,000	1,500	10,000	5,000	15,000
MG-S %	0,030	0,050	0,030	0,050	0,200	0,050	0,200	0,050	0,050	0,150
CA-S %	-0,050	-0,050	-0,050	-0,050	0,050	0,100	0,150	0,050	0,050	0,150
TI-S %	+1,000	+1,000	0,700	0,500	0,700	0,500	0,500	1,000	0,700	+1,000
MN-S	300,000	700,000	150,000	300,000	200,000	200,000	1500,000	300,000	300,000	3000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
E-S	100,000	150,000	20,000	100,000	2000,000	300,000	500,000	150,000	150,000	700,000
BA-S	150,000	200,000	150,000	150,000	70,000	100,000	150,000	150,000	150,000	70,000
BE-S	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	-5,000	5,000	-5,000	-5,000	5,000	5,000	7,000	7,000	-5,000	INTERFER.
CR-S	150,000	300,000	70,000	500,000	200,000	50,000	70,000	150,000	70,000	+5000,000
CJ-S	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	INTERFER.
LA-S	30,000	700,000	30,000	70,000	300,000	150,000	70,000	200,000	+1000,000	100,000
MD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ND-S	20,000	100,000	15,000	100,000	15,000	10,000	10,000	15,000	15,000	20,000
NI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	15,000	-5,000	15,000	7,000	5,000	70,000
PE-S	10,000	30,000	10,000	20,000	15,000	15,000	-10,000	30,000	50,000	15,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	-5,000	5,000	7,000	5,000	INTERFER.
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	15,000	-10,000	NAO DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	15,000	30,000	15,000	-10,000	30,000	50,000	20,000	150,000	100,000	150,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	-10,000	30,000	-10,000	30,000	500,000	30,000	30,000	200,000	300,000	70,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.
ZR-S	500,000	200,000	50,000	700,000	+1000,000	+1000,000	150,000	500,000	500,000	+1000,000
CJ-AA										
PE-AA										
ZN-AA										
AC-AA										
CJ-AA										
NI-AA										
BI-AA										
CC-AA										
TE-AA										
AU-AA	NAO DET.	0,100	NAO DET.	NAO DET.	NAO DET.	-0,050	0,050	NAO DET.	NAO DET.	0,100
NA-AA %										
K-AA %										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LIE.	HBC268	HBC269	HBC270	HBC271	HBC272	HBC273	FBC274	HBC275	HEC276	FBC277
NUM. CAMPO	LT0157	LT0161	LTC165	LT0167	LT0176	LTC179	LT0181	LT0182	LTC185	LT0187
CXCU-AA										
CR-AA										
SE-AA										
FG-AA										
SE-AA										
MC-AA	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	INSUFIC.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
W-AA										
FE-AA										
MN-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACUINA

NUM. LAE.	HBC278	HBC279	HBC280	HBC281	HBC282	HBC283	HBC284	HBC285	HBC286	HBC287
NUM. CAMPO	LTO190	LTO192	LTO193	LTO118	LTO121	LTO138	LTO163A	LTO163B	FFCC11	FF0018
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 4 SO	B I 4 SO	B I 4 SO	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 SE	B I 3 NO	B I 3 NC
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/76	04/76	04/76	03/76	03/76	03/76	03/76	03/76	12/75	12/75
LATITUDE	10 24 15 S	10 25 22 S	10 22 37 S	10 28 39 S	10 24 31 S	10 26 12 S	10 27 49 S	10 27 49 S	10 16 28 S	10 15 45 S
LONGITUDE	40 22 48	40 25 49	40 23 27	40 26 17	40 23 07	40 27 14	40 29 36	40 29 36	40 25 34	40 29 43
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	R	R	R	R	R	R	R
TIPO AMOST.	B	B	B	A	A	A	A	A	A	A
FONTE AMOST.	L	L	L	A	A	A	A	A	Z	Z
POCHA REC.				S	S	S	S	S	C	C
IC. CICLOG.										
MAT. COLET.	ALUV	ALUV	ALLV	GRNT	GRNT	DIES	PRXT	FRXT	ERCH	CIES
PLUVIOSIDADE	A	A	A	A	A	A	B	B	A	A
TIPO VEGET.	D	A	D	A	A	A	C	C	A	D
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	
SIT. AMOST.	A	A	A							
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTEMP.				B	A	C	C	B	B	B
TIPO ALTER.				Z						
TIPO MINER.										
DEP. QUANT.										
LARGURA RIO	1	1	1							
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DRENAG.										
TUBE. AGUA										
PCS. COLETA										
CON. AGUA										
GRAU AFRESC.										
VCL. CRIGIN.	20	20	20							
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	631	631	52111							
DIR. SEC./SL.	D	D	D							
HORIZ. SELO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBC278	HBC279	HBC280	HBC281	HBC282	HBC283	HBC284	HBC285	HBC286	HBC287
NUM. CAMPO	LT0190	LT0192	LT0193	LT0118	LT0121	LT0138	LTC163A	LTC163B	FF0011	FFC018
AME. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH	A	A	A	A	A	E	A	A	E	A
PH										
METAL TOTAL										
CCCIF. LIVRE										

PARAMETROS ANALITICOS

FE-S	1,500	15,000	2,000	1,000	2,000	15,000	15,000	15,000	10,000	10,000
MG-S	0,070	0,150	0,050	0,300	0,500	1,000	2,000	1,000	0,050	5,000
CA-S	0,070	0,150	0,050	0,700	0,700	2,000	7,000	5,000	0,100	5,000
TI-S	0,500	+1,000	0,700	0,500	0,700	+1,000	1,000	1,000	0,015	0,700
MN-S	200,000	3000,000	300,000	200,000	100,000	2000,000	2000,000	2000,000	70,000	2000,000
AG-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AS-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
AU-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
P-S	200,000	500,000	300,000	10,000	10,000	-10,000	-10,000	20,000	10,000	-10,000
BA-S	150,000	100,000	150,000	500,000	700,000	500,000	150,000	200,000	70,000	70,000
EF-S	-1,000	-1,000	-1,000	2,000	1,500	-1,000	-1,000	-1,000	7,000	NAD DET.
BI-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CD-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
CO-S	5,000	INTERFER.	5,000	5,000	5,000	70,000	70,000	50,000	NAD DET.	50,000
CR-S	700,000	+5000,000	100,000	10,000	20,000	-10,000	70,000	10,000	-10,000	300,000
CL-S	-5,000	INTERFER.	-5,000	5,000	30,000	30,000	200,000	100,000	30,000	70,000
LA-S	20,000	500,000	70,000	100,000	70,000	70,000	NAD DET.	20,000	20,000	NAD DET.
MO-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	5,000	NAD DET.
NE-S	-10,000	30,000	10,000	-10,000	-10,000	20,000	-10,000	10,000	-10,000	-10,000
NI-S	15,000	70,000	7,000	-5,000	10,000	20,000	70,000	20,000	-5,000	100,000
PB-S	NAD DET.	70,000	NAD DET.	100,000	200,000	20,000	NAD DET.	-10,000	NAD DET.	NAD DET.
SP-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
SC-S	NAD DET.	INTERFER.	-5,000	NAD DET.	NAD DET.	30,000	20,000	30,000	NAD DET.	30,000
SN-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
SR-S	NAD DET.	NAD DET.	NAD DET.	150,000	150,000	500,000	300,000	500,000	NAD DET.	-100,000
V-S	30,000	150,000	70,000	-10,000	10,000	200,000	300,000	150,000	200,000	200,000
W-S	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
Y-S	-10,000	150,000	100,000	-10,000	NAD DET.	100,000	100,000	100,000	-10,000	20,000
ZH-S	NAD DET.	INTERFER.	NAD DET.	NAD DET.	NAD DET.	INTERFER.	INTERFER.	INTERFER.	200,000	-200,000
ZR-S	300,000	+1000,000	+1000,000	50,000	50,000	150,000	50,000	100,000	NAD DET.	50,000
CU-AA				5,000	20,000	35,000	180,000	95,000	20,000	85,000
PE-AA										
ZN-AA										
AG-AA										
CJ-AA				-5,000	-5,000	30,000	40,000	35,000	NAD DET.	15,000
NI-AA				-5,000	5,000	10,000	35,000	10,000	-5,000	45,000
BI-AA										
CI-AA										
TE-AA										
AD-AA	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.	NAD DET.
NA-AA										
K-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LIE.	HBC278	HBC279	HBC280	FBC281	FBC282	HBC283	FBC284	FBC285	HBC286	FBC287
NUM. CAMFC	LT0190	LT0192	LT0193	LT0118	LT0121	LT0126	LT0163A	LTC163B	FF0011	FF0018
CXCU-AA										
CR-AA										
SE-AA										
HC-AA										
SE-AA										
MO-AA	-2,000	NAO DET.	NAO DET.							
W-AA										
AS-COL									-10,000	NAO DET.
SP-COL										
CXCU-COL										
MFT PES										
CO-CCL										
MO-COL										
W-COL										
P-CCL										
SE-COL										
U-COL										
FE-AA				0,700	1,000	8,600	8,000	7,800	1,800	
MN-AA				200,000	90,000	560,000	400,000	620,000	45,000	
PESO (G)				7,500	7,500	7,500	7,500	2,000		
AJ-FA										
AG-FA										
PT-FE				0,020	0,100	0,100	0,100	0,100	INSUFIC.	
PC-FE				0,020	0,020	0,020	0,020	0,020	INSUFIC.	
RF-FE				-0,003	-0,003	-0,003	-0,003	-0,003	INSUFIC.	
RU-FE				NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INSUFIC.	
IA-FE				NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INSUFIC.	

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO	HBC288 FF0019	HBC289 FF0021	HBC290 FF0060	HBC291 FF006C	HBC292 JTD011	HBC293 LC0001B	HBC294 LC0001C	HBC295 LCCC32	HBC296 FF0098A	HBC297 FF009EC
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA.	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 3 NO	B I 3 NO	A VI 2 S	A VI 2 S	B I 2 SO	B IV 1 N	B IV 1 N	B IV 1 N	I 3 NO	E I 3 NO
BASE CART.			E	E		E	E	O		
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	12/75	12/75	12/75	12/75	12/75	12/75	12/75	12/75	01/76	01/76
LATITUDE	10 15 49 S	10 17 41 S	10 44 35 S	10 44 35 S	10 14 34 S	10 33 48 S	10 33 48 S	10 38 55 S	10 15 39 S	10 15 39 S
LONGITUDE	40 29 43	40 29 58	40 30 19	40 30 19	40 13 27	40 16 58	40 16 58	40 28 56	40 24 22	40 24 22
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	L	L	L	R	R	R
TIPO AMOST.	A	A	A	A	A	B	B	A	A	A
FONTE AMOST.	A	A	A	A	F	F	F	A	C	C
RICHA REC.	D	D	C	C	C	C	C	C	D	D
ID. GEOLÓG.										
MAT. COLET.	RIGN.	RIGN.	ORQZ	CFER	SOLO	SOLO	SOLO	XSTC	ANFB	PRFR
PLUVIOSIDADE	A	A	B	B	A	A	A	A	A	A
TIPO VEGET.	D	D	C	C	A	A	A	A	D	C
SIT. TOPOG.			B	B	B	A	A	A		
SIT. AMOST.		A								
ALTITUDE										
PROF. AMOST.					0,40	0,40	0,50			
FORMA ICNEA										
SIT. ESTABT.										
MATRIZ PED.										
GRAU INTEMP.	B	B	C	A				C	B	E
TIPO ALTER.	Z									
TIPO MINER.										
DEP. OCCUR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DRENAG.										
TURB. AGUA										
PDS. COLETA										
COR AGUA										
SPAU ARRED.										
VCL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
DIR. SEE./SL.					B	C	I			
HORIZ. SOLO					C	C	C			
TIPO SOLO					A	A	A			