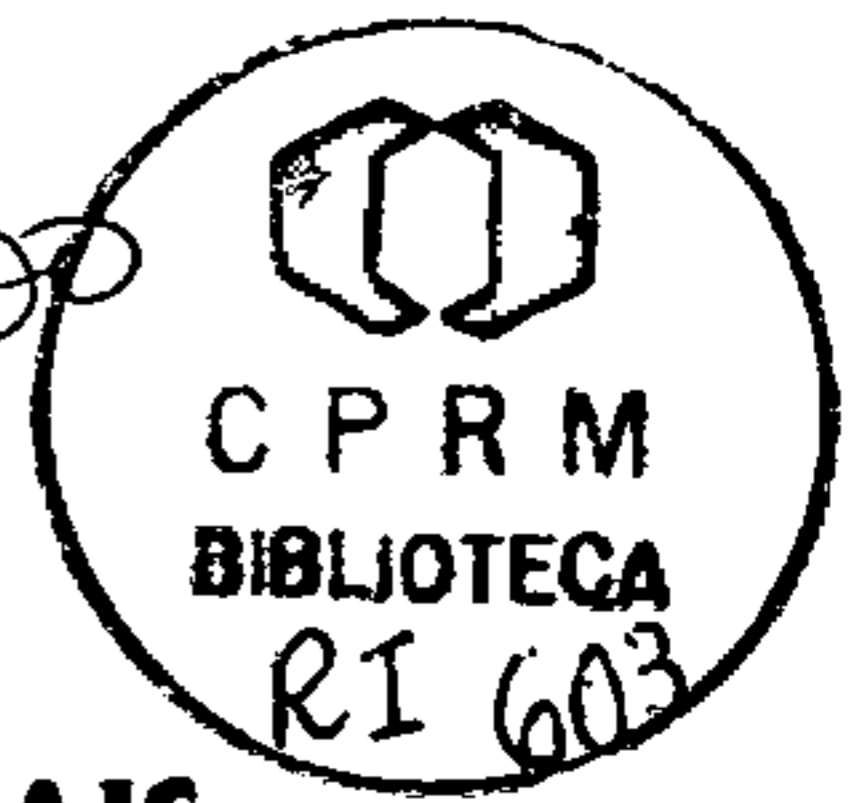


Tambo 002793100
I/2004



**CPRM – SERVIÇO GEOLÓGICO DO BRASIL
DIRETORIA DE GEOLOGIA E RECURSOS MINERAIS
DEPARTAMENTO DE RECURSOS MINERAIS**

**PROGRAMA NACIONAL DE PROSPECÇÃO DE
OURO**

**SITUAÇÃO DAS ÁREAS DE
TRABALHO EM
ABRIL/1998**






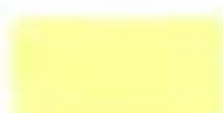





1- RELAÇÃO DAS ÁREAS DE TRABALHO DO PNPO - NOMES E SIGLAS

1.1 POR SUPERINTENDÊNCIA REGIONAL:

REPO

















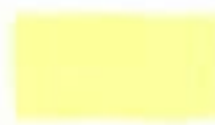




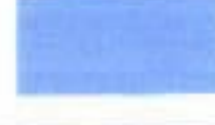


ESTÁGIO DE TRABALHO	SIGLA	NOME
	RO - 01	PRESIDENTE MÉDICI
	RO - 02	JENIPAPO / SERRA SEM CALÇA
	RO - 03	PARECIS
	RO - 04	PORTO ESPERANÇA
	RO - 05	COLORADO
	RO - 06	GUAPORÉ - MADEIRA
	RO - 07	MADEIRA

SUREG/MA

ESTÁGIO DE TRABALHO	SIGLA	NOME
	RR - 01	URARICAÁ
	RR - 02	MUCAJAI
	RR - 03	URARICOERA
	RR - 04	QUINO / MAÚ
	RR - 05	RIO APIAÚ
	RR - 06	RIO AMAJARI
	AM - 01	PARAUARI
	AM - 02	CAUABURI
	AM - 03	IÇANA / CABEÇA DE CACHORRO
	AM - 04	TRAÍRA
	AM - 05	GAVIÃO / DEZ DIAS

 Concluída  Estágio Final  Em Execução  Seleccionada para execução

SUREG/BE



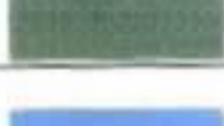





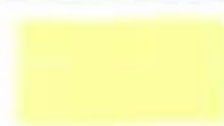


ESTÁGIO DE TRABALHO	SIGLA	NOME
	AP – 01	CASSIPORÉ
	AP – 02	TARTARUGALZINHO
	AP – 03	ALTO JARI
	AP – 04	TUMUCUMAQUE
	AP – 05	SERRA DO NAVIO / CUIPIXI
	AP – 06	VILA NOVA / IRATAPURU
	PA – 01	PARU
	PA – 02	IPITINGA
	PA – 03	CUIAPUCU / CARARÁ
	PA – 04	TRÊS PALMEIRAS/VOLTA GRANDE
	PA – 05	SERRA BALIZA
	PA – 06	MANELÃO
	PA – 07	SERRA PELADA
	PA – 08	SÃO FÉLIX
	PA – 09	ALTO BACAJÁ OU LIBERDADE
	PA – 10	SERRA DOS CARAJÁS
	PA – 11	XINGUARA
	PA – 12	RIO FRESCO
	PA – 13	MADALENA
	PA – 14	CASTELO DOS SONHOS
	PA – 15	INAJÁ
	PA – 16	BACAJÁ
	PA – 17	CARACOL
	PA – 18	VILA RIOZINHO
	PA – 19	RIO NOVO
	PA – 20	JACAREACANGA
	PA – 21	MARUPÁ

 Concluída
  Estágio Final
  Em Execução
  Seleccionada para execução

SUREG/RE






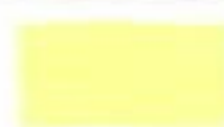

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	PE – 01	SERRITA
	RN – 01	SÃO FERNANDO / PONTA DA SERRA SÃO FRANCISCO
	CE – 01	RERIUTABA / IPU
	CE – 02	VÁRZEA ALEGRE / LAVRAS DA MANGABEIRA / ENCANTADO
	MA – 01	BELT DO GURUPI
	MA – 02	AURIZONA / CARUTAPERA

SUREG/SA


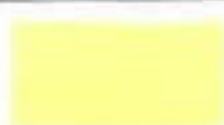






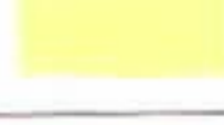
ESTÁGIO DE TRABALHO	SIGLA	NOME
	BA – 01	ITAPICURU NORTE
	BA – 02	ITAPICURU SUL
	BA – 03	JACOBINA NORTE
	BA – 04	JACOBINA SUL
	BA – 05	BARREIRO / RIO SALITRE
	BA – 06	CARAÍBA / RIO CAPIM
	BA – 07	CONTENDAS / MIRANTE
	BA – 08	RIO DE CONTAS / IBITIARA SUL
	BA – 09	RIO DE CONTAS / IBITIARA NORTE
	BA – 10	URANDIL
	BA – 11	BOQUIRA NORTE

 Concluída
  Estágio Final
  Em Execução
  Seleccionada para execução

SUREG/SA

	BA – 12	BOQUIRA SUL
	BA – 13	GENTIO DE OURO/BROTAS MACAÚBAS
	BA – 14	CORRENTINA
	BA – 15	CARIPARÉ
	BA – 16	UBAÍRA
	BA – 17	RIO SALSA
	BA – 18	BOA NOVA / DARIO MEIRA

SUREG/BH

ESTÁGIO DE TRABALHO	SIGLA	NOME
	MG – 01	PITANGUI
	MG – 02	QUADRILÁTERO FERRÍFERO
	MG – 03	CONSELHEIRO LAFAIATE
	MG – 04	SERRO
	MG – 05	ITABIRA
	MG – 06	BARBACENA
	MG – 07	PARACATU
	MG – 08	SÃO GONÇALO DE SAPUCAÍ
	MG – 09	RIACHO DOS MACHADOS

 Concluída  Estágio Final  Em Execução  Seleccionada para execução

SUREG/GO




ESTÁGIO DE TRABALHO	SIGLA	NOME
	GO – 04	GOIÁS
	GO – 05	LUZIÂNIA
	GO – 06	CAVALCANTE
	GO – 08	ARENÓPOLIS / AMORINÓPOLIS
	GO – 09	AURILÂNDIA / ANICUNS
	GO – 10	PIRENÓPOLIS / JARAGUÁ
	TO – 01	ALMAS / NATIVIDADE
	TO – 02	BREJINHO DE NAZARÉ

NABA



ESTÁGIO DE TRABALHO	SIGLA	NOME
	MT – 02	ALTA FLORESTA
	MT – 03	SERRA DE SÃO VICENTE
	MT – 04	JATURÚ - CABAÇAL
	MT – 05	CUIABÁ - POCONÉ
	MT – 07	ARAES – NOVA XAVANTINA

Concluída
 Estágio Final
 Em Execução
 Seleccionada para execução

SEDE

ESTÁGIO DE TRABALHO	SIGLA	NOME
	GO - 01	CRIXÁS / PILAR
	GO - 02	PORANGATU / MARA ROSA
	GO - 03	NIQUELÂNDIA
	MT - 01	PEIXOTO DE AZEVEDO / VILA GUARITA
	MT - 06	ILHA 24 DE MAIO
	MT - 08	SÃO JOÃO DA BARRA

SUREG/SP

ESTÁGIO DE TRABALHO	SIGLA	NOME
	SP - 01	VALE DO RIBEIRA
	PR - 01	CURITIBA / MORRETES

SUREG/PA

ESTÁGIO DE TRABALHO	SIGLA	NOME
	RS - 01	LAVRAS DO SUL / CAÇAPAVA DO SUL
	SC - 01	BOTUVERÁ / BRUSQUE / GASPAR

 Concluída  Estágio Final  Em Execução  Seleccionada para execução

1.2 POR ESTÁGIO DE TRABALHO:

CONCLUÍDAS:

SIGLA	NOME
RO – 01	PRESIDENTE MÉDICI
RO – 02	JENIPAPO / SERRA SEM CALÇA
RO – 06	GUAPORÉ / MADEIRA
RO – 07	MADEIRA
RR – 01	URARICAÁ
AP – 01	CASSIPORÉ
AP – 02	TARTARUGALZINHO
AP – 03	ALTO JARI
AP – 04	TUMUCUMAQUE
AP – 05	SERRA DO NAVIO / CUIPIXI
AP – 06	VILA NOVA / IRATAPURU ✓
PA – 01	PARU
PA – 02	IPITINGA
PA – 03	CUIAPUCU / CARARÁ
PA – 04	TRÊS PALMEIRAS / VOLTA GRANDE ✓
PA – 07	SERRA PELADA
PA – 08	SÃO FÉLIX ✓
PA – 10	CARAJÁS
PA – 11	XINGUARA
PA – 15	INAJÁ
PA – 17	CARACOL
PA – 18	VILA RIOZINHO

CONCLUÍDAS:

PA – 19	RIO NOVO	
PA – 21	MARUPÁ	
PB – 01	CACHOEIRA DE MINAS/ ITAJUBATIBA/ITAPETIM	✓
RN – 01	SÃO FERNANDO / PONTA DA SERRA SÃO FRANCISCO	✓
CE – 02	VÁRZEA ALEGRE / LAVRAS DA MANGABEIRA / ENCANTADO	
BA – 04	JACOBINA SUL	✓
BA – 15	CARIPARÉ	
GO – 05	LUZIÂNIA	
GO – 08	ARENÓPOLIS / AMORINÓPOLIS	
GO – 09	AURILÂNDIA / ANICUNS	
GO – 01	CRIXÁS / PILAR	
GO – 02	PORANGATU / MARA ROSA	
GO – 03	NIQUELÂNDIA	
MT – 01	PEIXOTO DE AZEVEDO / VILA GUARITA	
MT – 06	ILHA 24 DE MAIO	
MT – 08	SÃO JOÃO DA BARRA	
SP – 01	VALE DO RIBEIRA	
RS – 01	LAVRAS DO SUL / CAÇAPAVA DO SUL	
SC – 01	BOTUVERÁ / BRUSQUE / GASPAR	✓
GO – 06	CAVALCANTE	✓
MT - 02	ALTA FLORESTA	✓
TO – 01	ALMAS / NATIVIDADE	✓

ESTÁGIO FINAL:

RO – 03	PARECIS
RR – 02	MUCAJAI
RR – 03	URARICOERA
RR – 04	QUINO / MAÚ
RR – 05	RIO APIÁU
AM – 02	CAUABURI
AM – 03	IÇANA / CABEÇA DE CACHORRO
AM – 04	TRAÍRA
AM – 05	GAVIÃO / DEZ DIAS
PA – 06	MANELÃO
PA – 20	JACAREACANGA
PE – 01	SERRITA
CE – 01	RERIUTABA / IPU
MA – 01	BELT DO GURUPI
MA – 02	AURIZONA / CARUTAPERA
BA – 01	ITAPICURU NORTE
BA – 02	ITAPICURU SUL
BA – 03	JACOBINA NORTE
MG – 04	SERRO
GO – 04	GOIÁS
GO – 10	PIRENÓPOLIS / JARAGUÁ
TO – 02	BREJINHO DE NAZARÉ
MT – 03	SERRA DE SÃO VICENTE
MT – 04	Jaurú - CABAÇAL
RO - 04	PORTO ESPERANÇA
RO – 05	COLORADO
MG – 07	PARACATU
PR – 01	CURITIBA / MORRETES

EM EXECUÇÃO:

AM – 01	PARAUARI
PA – 13	MADALENA
PA – 14	CASTELO DOS SONHOS
BA – 05	BARREIRO / RIO SALITRE
BA – 06	CARAÍBA / RIO CAPIM
BA – 07	CONTENDAS / MIRANTE
BA – 08	RIO DE CONTAS / IBITIARA SUL
BA – 13	GENTIO DE OURO/BROTAS MACAÚBAS
BA – 14	CORRENTINA
MG – 01	PITANGUI
MG – 03	CONSELHEIRO LAFAIETE
MG – 05	ITABIRA
MT – 05	CUIABÁ – POCONÉ

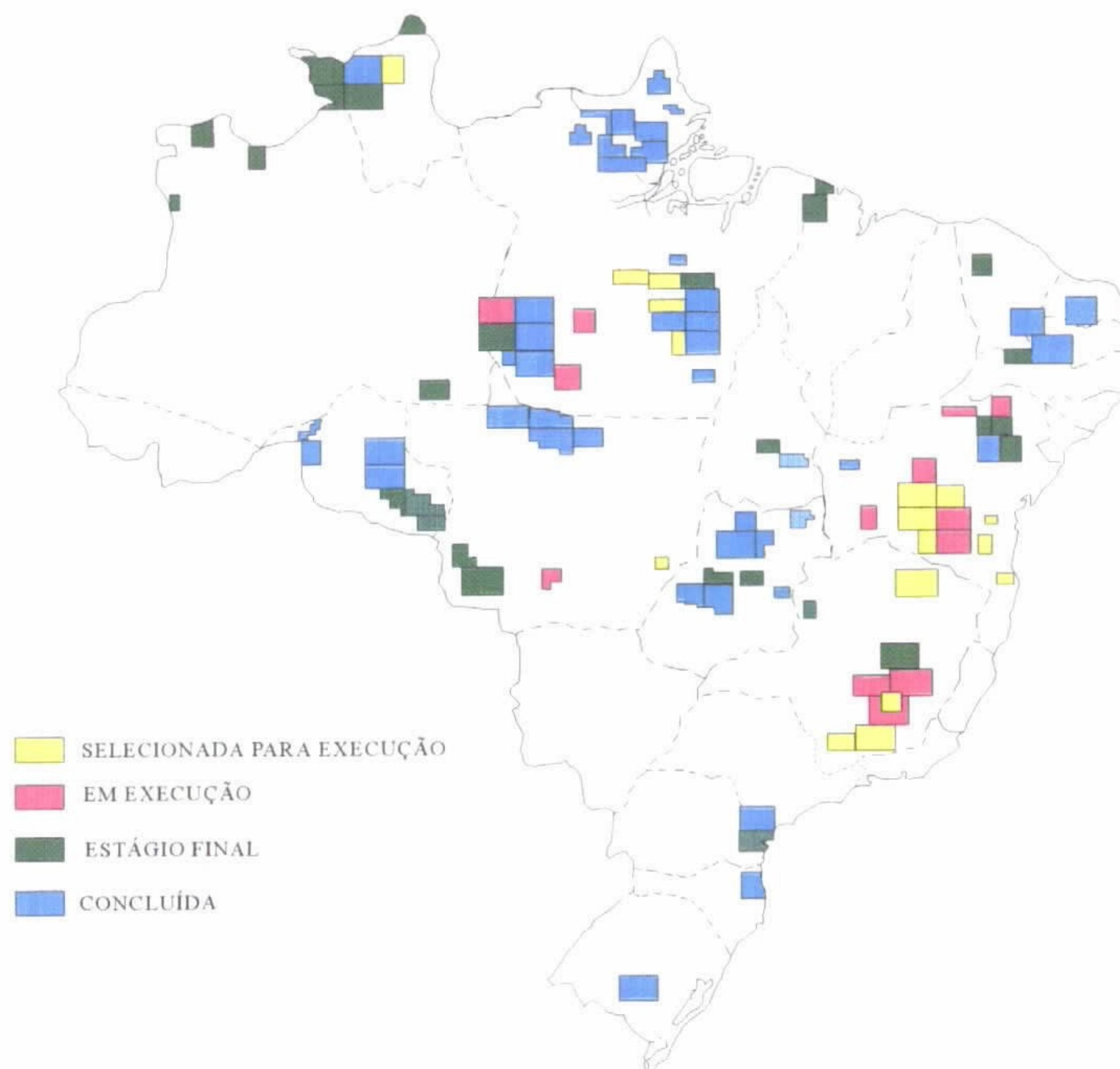
SELECIONADA PARA EXECUÇÃO:

RR – 06	RIO AMAJARI
PA – 05	SERRA BALIZA
PA – 09	ALTO BACAJÁ
PA – 12	RIO FRESCO
PA – 16	BACAJÁ
BA – 09	RIO DE CONTAS / IBITIARA NORTE
BA – 10	URANDIL
BA – 11	BOQUIRA NORTE

SELECIONADA PARA EXECUÇÃO:

BA – 12	BOQUIRA SUL
BA – 16	UBAIRA
BA – 17	RIO SALSA
BA – 18	BOA NOVA / DARIO MEIRA
MG – 02	QUADRILÁTERO FERRÍFERO
MG – 06	BARBACENA
MG – 08	SÃO GONÇALO DE SAPUCAÍ
MG – 09	RIACHO DOS MACHADOS
MT – 07	ARAES – NOVA XAVANTINA

2- MAPA DE DISTRIBUIÇÃO DAS ÁREAS DE TRABALHO



3- ESTÁGIO DOS TRABALHOS POR PROJETOS DO PNPO

PROJETO	QTD DE ÁREAS	UNIDADES FEDERAÇÃO ABRANGIDAS	SUPERFÍCIE (Km ²)	ESTÁGIO DOS TRABALHOS							
				I		II		III		IV	
				Nº de Areas	Superfície (Km ²)	Nº de Areas	Superfície (Km ²)	Nº de Areas	Superfície (Km ²)	Nº de Areas	Superfície (Km ²)
Ouro - RS/SC	02	RS, SC	26.575	-	-	-	-	-	-	02	26.575
Ouro - SP/PR	02	SP, PR	30.983	-	-	-	-	01	12.983	01	18.000
Ouro - MG	09	MG	113.170	04	47.212	03	40.569	02	25.389	-	-
Ouro - SEDE	06	GO, MT	72.490	-	-	-	-	-	-	06	72.490
Ouro - GO/TO/MT	13	GO, TO, MT	120.084	01	3.900	01	5.125	05	49.142	06	61.917
Ouro - BA	18	BA	195.950	07	67.500	06	77.800	03	26.925	02	23.725
Ouro - PE/PB/RN/CE/MA	07	PE, PB, RN, CE, MA	75.000	-	-	-	-	04	29.700	03	45.300
Ouro - PA/AP	27	PA, AP	302.905	04	35.920	02	24.642	02	28.231	19	214.112
Ouro - AM/RR	11	AM, RR, PA	128.318	01	8.233	01	18.150	08	84.135	01	17.800
Ouro - RO	07	RO, MT	76.891	-	-	-	-	03	26.675	04	50.216
TOTAL	102	-	1.142.366	17	162.765	13	166.286	28	283.180	44	530.135

Estágios dos trabalhos em ABRIL/98

I-SELECIONADA PARA EXECUÇÃO II- EM EXECUÇÃO III - ESTÁGIO FINAL IV - CONCLUÍDA

4- ESTÁGIO DOS TRABALHOS POR ÁREAS DE ATUAÇÃO DOS PROJETOS

PROJETO OURO-RO

SIGLA DA ÁREA	COORDENADAS DOS VÉRTICES	U.F.	SUPERFÍCIE DA ÁREA		SUPERFÍCIE DA ÁREA POR ESTÁGIO DOS TRABALHOS EM KM ²			
			Km ² /UF	Km ² TOTAL	I	II	III	IV
RO-01	A)12°00'00"S/63°00'00"W; B)11°00'00"S/63°00'00"W; C)11°00'00"S/61°30'00"W; D)12°00'00"S/61°30'00"W	RO	17.600	17.600	-	-	-	17.600
RO-02	A)11°00'00"S/63°00'00"W; B)10°00'00"S/63°00'00"W; C)10°00'00"S/61°30'00"W; D)11°00'00"S/61°30'00"W	RO	17.600	17.600	-	-	-	17.600
RO-03	A)13°00'00"S/61°40'00"W; B)12°36'00"S/61°40'00"W; C)12°36'00"S/62°07'00"W; D)12°18'00"S/62°07'00"W; E)12°18'00"S/62°27'00"W; F)12°00'00"S/62°27'00"W; G)12°00'00"S/61°30'00"W; H)13°00'00"S/61°30'00"W	RO	6.550	6.550	-	-	6.550	-
RO-04	A)13°00'00"S/61°30'00"W; B)12°00'00"S/61°30'00"W; C)12°00'00"S/61°14'00"W; D)12°11'00"S/61°14'00"W; E)12°11'00"S/60°37'00"W; F)12°34'00"S/60°37'00"W; G)12°34'00"S/60°08'00"W; H)13°00'00"S/60°08'00"W	RO	14.875	14.875	-	14.875	14.875	-
RO-05	A)13°37'00"S/61°00'00"W; B)13°00'00"S/61°00'00"W; C)13°00'00"S/60°08'00"W; D)13°37'00"S/60°08'00"W	RO	4.358	5.250	-	5.250	5.250	-
		MT	892					
RO-06	A)10°50'00"S/65°20'00"W; B)09°53'00"S/65°20'00"W; C)09°53'00"S/64°40'00"W; D)10°50'00"S/64°40'00"W	RO	11.016	11.016	-	-	-	11.016
RO-07	A)09°53'00"S/65°28'00"W; B)09°30'00"S/65°28'00"W; C)09°30'00"S/64°57'00"W; D)09°22'00"S/64°57'00"W; E)09°22'00"S/64°49'00"W; F)09°05'00"S/64°49'00"W; G)09°05'00"S/64°30'00"W; H)09°18'00"S/64°30'00"W; I) 09°18'00"S/64°35'00"W; J)09°30'00"S/64°35'00"W; L)09°30'00"S/64°49'00"W; M)09°49'00"S/64°49'00"W; N)09°49'00"S/65°08'00"W; O)09°53'00"S/65°08'00"W	RO	4.000	4.000	-	-	-	4.000
TOTAL EM Km ²			76.891	76.891	0	0	26.675	50.216

I-SELECIONADA PARA EXECUÇÃO II- EM EXECUÇÃO III - ESTÁGIO FINAL IV - CONCLUÍDA

PROJETO OURO-AM/RR

SIGLA DA ÁREA	COORDENADAS DOS VÉRTICES	U.F.	SUPERFÍCIE DA ÁREA		SUPERFÍCIE DA ÁREA POR ESTÁGIO DOS TRABALHOS EM KM ²			
			Km ² /UF	Km ² TOTAL	I	II	III	IV
RR-01	A)04°00'00"N/63°00'00"W; B)03°00'00"N/63°00'00"W; C)03°00'00"N/61°30'00"W; D)04°00'00"N/61°30'00"W	RR	17.800	17.800	-	-	-	17.800
RR-02	A)03°00'00"N/64°08'00"W; B)02°00'00"N/64°08'00"W; C)02°00'00"N/63°00'00"W; D)03°00'00"N/63°00'00"W	RR	10.140	10.140	-	-	10.140	-
RR-03	A)04°00'00"N/64°30'00"W; B)03°00'00"N/64°30'00"W; C)03°00'00"N/63°00'00"W; D)04°00'00"N/63°00'00"W	RR	14.200	14.200	-	-	14.200	-
RR-04	A)04°24'00"N/60°10'00"W; B)04°30'00"N/60°10'00"W; C)04°30'00"N/61°00'00"W; D)05°19'00"N/61°00'00"W; E)05°19'00"N/59°58'00"W; F)04°34'00"N/59°58'00"W; G)04°34'00"N/59°42'00"W; H)04°24'00"N/59°42'00"W	RR	8.340	8.340	-	-	8.340	-
RR-05	A)03°00'00"N/63°00'00"W; B)02°00'00"N/63°00'00"W; C)02°00'00"N/61°30'00"W; D)03°00'00"N/61°30'00"W	RR	18.425	18.425	-	-	18.425	-
RR-06	A)03°50'00"N/61°30'00"W; B)03°00'00"N/61°30'00"W; C)03°00'00"N/60°42'00"W; D)03°50'00"N/60°42'00"W	RR	8.233	8.233	8.233	-	-	-
AM-01	A)06°00'00"S/58°30'00"W; B)05°00'00"S/58°30'00"W; C)05°00'00"S/57°00'00"W; D)06°00'00"S/57°00'00"W	PA	9.980	18.150	-	18.150	-	-
		AM	8.170					
AM-02	A)00°00'00"/66°40'00"W; B)01°00'00"N/66°40'00"W; C)01°00'00"N/65°45'00"W; D)00°00'00"/65°45'00"W	AM	9.720	9.720	-	-	9.720	-
AM-03	A)01°15'00"N/68°15'00"W; B)02°03'00"N/68°15'00"W; C)02°03'00"N/67°45'00"W; D)01°15'00"N/67°45'00"W	AM	4.400	4.400	-	-	4.400	-
AM-04	A)01°00'00"S/70°00'00"W; B)00°00'00"S/70°00'00"W; C)00°00'00"S/69°15'00"W; D)01°00'00"S/69°15'00"W	AM	8.860	8.860	-	-	8.860	-
AM-05	A)08°45'00"S/61°05'00"W; B)08°00'00"S/61°05'00"W; C)08°00'00"S/60°45'00"W; D)08°45'00"S/60°45'00"W	AM	10.050	10.050	-	-	10.050	-
TOTAL EM Km ²			128.318	128.318	8.233	18.150	84.135	17.800

I-SELECIONADA PARA EXECUÇÃO II- EM EXECUÇÃO III - ESTÁGIO FINAL IV - CONCLUÍDA

PROJETO OURO-PA/AP

SIGLA DA ÁREA	COORDENADAS DOS VÉRTICES	U.F.	SUPERFÍCIE DA ÁREA		SUPERFÍCIE DA ÁREA POR ESTÁGIO DOS TRABALHOS EM KM ²			
			Km ² /UF	Km ² TOTAL	I	II	III	IV
AP-01	A)02°00'00"N/52°10'00"W; B)02°37'00"N/52°10'00"W; C)02°37'00"N/52°00'00"W; D)02°50'00"N/52°00'00"W; E)02°50'00"N/51°38'00"W; F)02°32'00"N/51°38'00"W; G)02°32'00"N/51°27'00"W; H)02°00'00"N/51°27'00"W	AP	6.649	6.649	-	-	-	6.649
AP-02	A)01°25'00"N/51°15'00"W; B)01°40'00"N/51°15'00"W; C)01°40'00"N/51°30'00"W; D)01°50'00"N/51°30'00"W; E)01°50'00"N/51°00'00"W; F)01°40'00"N/51°00'00"W; G)01°40'00"N/50°55'00"W; H)01°25'00"N/50°55'00"W	AP	2.287	2.287	-	-	-	2.287
AP-03	A)00°54'15"N/53°40'00"W; B)01°25'00"N/53°40'00"W; C)01°25'00"N/54°35'00"W; D)01°50'00"N/54°35'00"W; E)01°50'00"N/53°25'00"W; F)00°54'15"N/53°25'00"W	AP	4.305	7.827	-	-	-	7.827
		PA	3.522					
AP-04	A)01°00'00"N/53°25'00"W; B)01°50'00"N/53°25'00"W; C)01°50'00"N/52°40'00"W; D)01°00'00"N/52°40'00"W	AP	7.704	7.704	-	-	-	7.704
AP-05	A)00°40'00"N/52°40'00"W; B)01°20'00"N/52°40'00"W; C)01°20'00"N/51°30'00"W; D)00°40'00"N/51°30'00"W	AP	9.569	9.569	-	-	-	9.569
AP-06	A)00°15'00"S/52°30'00"W; B)00°00'00"/52°30'00"W; C)00°00'00"S/52°50'00"W; D)00°15'00"N/52°50'00"W; E)00°15'00"N/52°30'00"W; F)00°40'00"N/52°30'00"W; G)00°40'00"N/51°30'00"W; H)00°15'00"S/51°30'00"W	AP	12.291	12.291	-	-	-	12.291
PA-01	A)00°30'00"N/55°00'00"W; B)01°00'00"N/55°00'00"W; C)01°00'00"N/54°50'00"W; D)01°20'00"N/54°50'00"W; E)01°20'00"N/54°30'00"W; F)01°00'00"N/54°30'00"W; G)01°00'00"N/54°15'00"W; H)00°30'00"N/54°15'00"W	PA	6.335	6.335	-	-	-	6.335
PA-02	A)00°00'00"/54°15'00"W; B)00°54'15"N/54°15'00"W; C)00°54'15"N/53°30'00"W; D)00°30'00"N/53°30'00"W; E)00°30'00"N/53°00'00"W; F)00°00'00"/53°00'00"W;	PA	10.100	10.633	-	-	-	10.633
		AP	533					

I-SELECIONADA PARA EXECUÇÃO II- EM EXECUÇÃO III - ESTÁGIO FINAL IV - CONCLUÍDA

PROJETO OURO-PA/AP

SIGLA DA ÁREA	COORDENADAS DOS VÉRTICES	U.F.	SUPERFÍCIE DA ÁREA		SUPERFÍCIE DA ÁREA POR ESTÁGIO DOS TRABALHOS EM KM ²			
			Km ² /UF	Km ² TOTAL	I	II	III	IV
PA-03	A)00°30'00"S/54°00'00"W; B)00°00'00"/54°00'00"W; C)00°00'00"/52°30'00"W; D)00°30'00"S/52°30'00"W	PA	6.930	9.240	-	-	-	9.240
		AP	2.310					
PA-04	A)04°00'00"S/52°00'00"W; B)03°30'00"S/52°00'00"W; C)03°30'00"S/51°00'00"W; D)04°00'00"S/51°00'00"W	PA	6.160	6.160	-	-	-	6.160
PA-05	A)04°45'00"S/54°00'00"W; B)04°15'00"S/54°00'00"W; C)04°15'00"S/52°30'00"W; D)04°45'00"S/52°30'00"W	PA	9.240	9.240	9.240	-	-	-
PA-06	A)05°00'00"S/51°10'00"W; B)04°20'00"S/51°10'00"W; C)04°20'00"S/50°00'00"W; D)05°00'00"S/50°00'00"W	PA	9.750	9.750	-	-	9.750	-
PA-07	A)06°00'00"S/51°00'00"W; B)05°00'00"S/51°00'00"W; C)05°00'00"S/49°30'00"W; D)06°00'00"S/49°30'00"W	PA	18.481	18.481	-	-	-	18.481
PA-08	A)07°00'00"S/52°15'00"W; B)06°00'00"S/52°15'00"W; C)06°00'00"S/51°00'00"W; D)07°00'00"S/51°00'00"W	PA	15.401	15.401	-	-	-	15.401
PA-09	A)06°00'00"S/52°30'00"W; B) 05°30'00"S/52°30'00"W; C)05°30'00"S/51°00'00"W; D) 06°00'00"S/51°00'00"	PA	9.240	9.240	9.240	-	-	-
PA-10	A)07°00'00"S/51°00'00"W; B)06°00'00"S/51°00'00"W; C)06°00'00"S/49°30'00"W; D)07°00'00"S/49°30'00"W	PA	18.481	18.481	-	-	-	18.481
PA-11	A)08°00'00"S/51°00'00"W; B)07°00'00"S/51°00'00"W; C)07°00'00"S/49°30'00"W; D)08°00'00"S/49°30'00"W	PA	18.481	18.481	-	-	-	18.481
PA-12	A)08°00'00"S/51°30'00"W; B)07°00'00"S/51°30'00"W; C)07°00'00"S/51°00'00"W; D)08°00'00"S/51°00'00"W	PA	6.160	6.160	6.160	-	-	-
PA-13	A)06°30'00"S/55°00'00"W; B)05°30'00"S/55°00'00"W; C)05°30'00"S/54°00'00"W; D)06°30'00"S/54°00'00"W	PA	12.321	12.321	-	12.321	-	-

I-SELECIONADA PARA EXECUÇÃO II- EM EXECUÇÃO III - ESTÁGIO FINAL IV - CONCLUÍDA

PROJETO OURO-PA/AP

SIGLA DA ÁREA	COORDENADAS DOS VÉRTICES	U.F.	SUPERFÍCIE DA ÁREA		SUPERFÍCIE DA ÁREA POR ESTÁGIO DOS TRABALHOS EM KM ²			
			Km ² /UF	Km ² TOTAL	I	II	III	IV
PA-14	A)08°30'00"S/55°30'00"W; B)07°30'00"S/55°30'00"W; C)07°30'00"S/54°30'00"W; D)08°30'00"S/54°30'00"W	PA	12.321	12.321	-	12.321	-	-
PA-15	A)09°00'00"S/51°00'00"W; B)08°30'00"S/51°00'00"W; C)08°30'00"S/50°00'00"W; D)09°00'00"S/50°00'00"W	PA	6.050	6.050	-	-	-	6.050
PA-16	A)05°00'00"S/52°30'00"W; B)04°18'35"S/52°30'00"W; C)04°18'35"S/51°15'00"W; D)05°00'00"S/51°15'00"W	PA	11.280	11.280	11.280	-	-	-
PA-17	A)06°00'00"S/57°00'00"W; B)05°00'00"S/57°00'00"W; C)05°00'00"S/55°30'00"W; D)06°00'00"S/55°30'00"W	PA	18.481	18.481	-	-	-	18.481
PA-18	A)07°00'00"S/57°00'00"W; B)06°00'00"S/57°00'00"W; C)06°00'00"S/55°30'00"W; D)07°00'00"S/55°30'00"W	PA	18.481	18.481	-	-	-	18.481
PA-19	A)08°00'00"S/57°00'00"W; B)07°00'00"S/57°00'00"W; C)07°00'00"S/55°30'00"W; D)08°00'00"S/55°30'00"W	PA	18.481	18.481	-	-	-	18.481
PA-20	A)07°00'00"S/58°30'00"W; B)06°00'00"S/58°30'00"W; C)06°00'00"S/57°00'00"W; D)07°00'00"S/57°00'00"W	PA	15.401	18.481	-	-	18.481	-
		AM	3.080					
PA-21	A)07°30'00"S/57°20'00"W; B)07°00'00"S/57°20'00"W; C)07°00'00"S/57°00'00"W; D)07°30'00"S/57°00'00"W	PA	3.080	3.080	-	-	-	3.080
TOTAL EM Km ²			302.905	302.905	35.920	24.642	28.231	214.112

I-SELECIONADA PARA EXECUÇÃO II- EM EXECUÇÃO III - ESTÁGIO FINAL IV - CONCLUÍDA

PROJETO OURO-PE/PB/RN/CE/MA

SIGLA DA ÁREA	COORDENADAS DOS VÉRTICES	U.F.	SUPERFÍCIE DA ÁREA		SUPERFÍCIE DA ÁREA POR ESTAGIO DOS TRABALHOS EM KM ²			
			Km ² /UF	Km ² TOTAL	I	II	III	IV
MA-01	A)02°45'00"S/46°45'00"W; B)01°45'00"S/46°45'00"W; C)01°45'00"S/45°45'00"W; D)02°45'00"S/45°45'00"W	MA	7.620	12.100	-	-	12.100	-
		PA	4.480					
MA-02	A)01°45'00"S/46°40'00"W; B)01°00'00"S/46°40'00"W; C)01°00'00"S/45°10'00"W; D)01°45'00"S/45°10'00"W	MA	5.780	6.800	-	-	6.800	-
		PA	1.020					
PE-01	A)08°00'00"S/39°30'00"W; B)07°30'00"S/39°30'00"W; C)07°30'00"S/38°30'00"W; D)08°00'00"S/38°30'00"W	PE	3.000	6.000	-	-	6.000	-
		CE	2.340					
		PB	660					
PB-01	A)08°00'00"S/38°30'00"W; B)07°00'00"S/38°30'00"W; C)07°00'00"S/37°00'00"W; D)08°00'00"S/37°00'00"W	PB	12.130	18.100	-	-	-	18.100
		PE	5.970					
CE-01	A)04°45'00"S/40°45'00"W; B)04°00'00"S/40°45'00"W; C)04°00'00"S/40°00'00"W; D)04°45'00"S/40°00'00"W	CE	4.800	4.800	-	-	4.800	-
CE-02	A)07°00'00"S/39°15'00"W; B)06°00'00"S/39°15'00"W; C)06°00'00"S/38°00'00"W; D)07°00'00"S/38°00'00"W	CE	6.050	12.100	-	-	-	12.100
		PB	3.872					
		RN	2.178					
RN-01	A)06°45'00"S/37°15'00"W; B)05°45'00"S/37°15'00"W; C)05°45'00"S/36°00'00"W; D)06°45'00"S/36°00'00"W	RN	13.140	15.100	-	-	-	15.100
		PB	1.660					
TOTAL EM Km ²			75.000	75.000	0	0	29.700	45.300

I-SELECIONADA PARA EXECUÇÃO II- EM EXECUÇÃO III - ESTÁGIO FINAL IV - CONCLUÍDA

PROJETO OURO-BA

SIGLA DA ÁREA	COORDENADAS DOS VÉRTICES	U.F.	SUPERFÍCIE DA ÁREA		SUPERFÍCIE DA ÁREA POR ESTAGIO DOS TRABALHOS EM KM ²			
			Km ² /UF	Km ² TOTAL	I	II	III	IV
BA-01	A)10°45'00"S/40°00'00"W; B)10°00'00"S/40°00'00"W; C)10°00'00"S/39°00'00"W; D)10°45'00"S/39°00'00"W	BA	9.900	9.900	-	-	9.900	-
BA-02	A)11°45'00"S/39°30'00"W; B)10°45'00"S/39°30'00"W; C)10°45'00"S/38°45'00"W; D)11°45'00"S/38°45'00"W	BA	9.775	9.975	-	-	9.975	-
BA-03	A)10°45'00"S/40°37'30"W; B)10°00'00"S/40°37'30"W; C)10°00'00"S/40°30'00"W; D)09°52'30"S/40°30'00"W; E)09°52'30"S/40°00'00"W; F)10°45'00"S/40°00'00"W	BA	7.050	7.050	-	-	7.050	-
BA-04	A)11°45'00"S/40°37'30"W; B)10°45'00"S/40°37'30"W; C)10°45'00"S/39°30'00"W; D)11°45'00"S/39°30'00"W	BA	14.375	14.375	-	-	-	14.375
BA-05	A)10°00'00"S/42°00'00"W; B)09°30'00"S/42°00'00"W; C)09°30'00"S/40°30'00"W; D)10°00'00"S/40°30'00"W	BA	9.000	9.000	-	9.000	-	-
BA-06	A)10°00'00"S/40°00'00"W; B)09°00'00"S/40°00'00"W; C)09°00'00"S/39°00'00"W; D)10°00'00"S/39°00'00"W	BA	12.000	12.000	-	12.000	-	-
BA-07	A)15°00'00"S/42°00'00"W; B)14°00'00"S/42°00'00"W; C)14°00'00"S/40°30'00"W; D)15°00'00"S/40°30'00"W	BA	18.000	18.000	-	18.000	-	-
BA-08	A)14°00'00"S/42°00'00"W; B)13°00'00"S/42°00'00"W; C)13°00'00"S/40°30'00"W; D)14°00'00"S/40°30'00"W	BA	18.000	18.000	-	18.000	-	-
BA-09	A)13°00'00"S/42°00'00"W; B)12°00'00"S/42°00'00"W; C)12°00'00"S/41°00'00"W; D)13°00'00"S/41°00'00"W	BA	12.000	12.000	12.000	-	-	-
BA-10	A)15°00'00"S/42°45'00"W; B)14°00'00"S/42°45'00"W; C)14°00'00"S/42°00'00"W; D)15°00'00"S/42°00'00"W	BA	9.000	9.000	9.000	-	-	-
BA-11	A)13°00'00"S/43°30'00"W; B)12°00'00"S/43°30'00"W; C)12°00'00"S/42°00'00"W; D)13°00'00"S/42°00'00"W	BA	18.000	18.000	18.000	-	-	-
BA-12	A)14°00'00"S/43°30'00"W; B)13°00'00"S/43°30'00"W; C)13°00'00"S/42°00'00"W; D)14°00'00"S/42°00'00"W	BA	18.000	18.000	18.000	-	-	-

I-SELECIONADA PARA EXECUÇÃO II- EM EXECUÇÃO III - ESTÁGIO FINAL IV - CONCLUÍDA

PROJETO OURO-BA

SIGLA DA ÁREA	COORDENADAS DOS VÉRTICES	U.F.	SUPERFÍCIE DA ÁREA		SUPERFÍCIE DA ÁREA POR ESTÁGIO DOS TRABALHOS EM KM ²			
			Km ² /UF	Km ² TOTAL	I	II	III	IV
BA-13	A)12°00'00"S/43°00'00"W; B)11°00'00"S/43°00'00"W; C)11°00'00"S/42°00'00"W; D)12°00'00"S/42°00'00"W	BA	12.000	12.000	-	12.000	-	-
BA-14	A)14°00'00"S/45°00'00"W; B)13°00'00"S/45°00'00"W; C)13°00'00"S/44°15'00"W; D)14°00'00"S/44°15'00"W	BA	9.000	9.000	-	9.000	-	-
BA-15	A)11°45'00"S/45°45'00"W; B)11°15'00"S/45°45'00"W; C)11°15'00"S/45°00'00"W; D)11°45'00"S/45°00'00"W	BA	9.350	9.350	-	-	-	9.350
BA-16	A)13°45'00"S/40°00'00"W; B)13°15'00"S/40°00'00"W; C)13°15'00"S/39°30'00"W; D)13°45'00"S/39°30'00"W	BA	2.500	2.500	2.500	-	-	-
BA-17	A)16°00'00"S/39°45'00"W; B)15°30'00"S/39°45'00"W; C)15°30'00"S/39°00'00"W; D)16°00'00"S/39°00'00"W	BA	4.000	4.000	4.000	-	-	-
BA-18	A)15°00'00"S/40°15'00"W; B)14°15'00"S/40°15'00"W; C)14°15'00"S/39°45'00"W; D)15°00'00"S/39°45'00"W	BA	4.000	4.000	4.000	-	-	-
TOTAL EM Km ²			195.950	195.950	67.500	77.800	26.925	23.725

I-SELECIONADA PARA EXECUÇÃO II- EM EXECUÇÃO III - ESTÁGIO FINAL IV - CONCLUÍDA

PROJETO OURO-MG

SIGLA DA ÁREA	COORDENADAS DOS VÉRTICES	U.F.	SUPERFÍCIE DA ÁREA		SUPERFÍCIE DA ÁREA POR ESTÁGIO DOS TRABALHOS EM KM ²			
			Km ² /UF	Km ² TOTAL	I	II	III	IV
MG-01	A)20°00'00"S/45°10'00"W; B)19°15'00"S/45°10'00"W; C)19°15'00"S/43°45'00"W; D)19°45'00"S/43°45'00"W E)19°45'00"S/44°00'00"W; F)20°00'00"S/44°00'00"W	MG	11.598	11.598	-	11.598	-	-
MG-02	A)20°30'00"S/44°00'00"W; B)19°45'00"S/44°00'00"W; C)19°45'00"S/43°15'00"W; D)20°30'00"S/43°15'00"W	MG	6.510	6.510	6.510	-	-	-
MG-03	A)21°00'00"S/44°30'00"W; B)20°00'00"S/44°30'00"W; C)20°00'00"S/44°00'00"W; D)20°30'00"S/44°00'00"W; E)20°30'00"S/43°15'00"W; F)20°00'00"S/43°15'00"W; G)20°00'00"S/43°00'00"W; H)21°00'00"S/43°00'00"W	MG	12.996	12.996	-	12.996	-	-
MG-04	A)19°00'00"S/44°10'00"W; B)18°00'00"S/44°10'00"W; C)18°00'00"S/42°40'00"W; D)19°00'00"S/42°40'00"W	MG	17.532	17.532	-	-	17.532	-
MG-05	A)20°00'00"S/43°15'00"W; B)19°45'00"S/43°15'00"W; C)19°45'00"S/43°45'00"W; D)19°00'00"S/43°45'00"W; E)19°00'00"S/42°15'00"W; F)20°00'00"S/42°15'00"W	MG	15.975	15.975	-	15.975	-	-
MG-06	A)22°00'00"S/45°00'00"W; B)21°00'00"S/45°00'00"W; C)21°00'00"S/43°30'00"W; D)22°00'00"S/43°30'00"W	MG	17.200	17.200	17.200	-	-	-
MG-07	A)17°30'00"S/47°10'00"W; B)16°30'00"S/47°10'00"W; C)16°30'00"S/46°30'00"W; D)17°30'00"S/46°30'00"W	MG	7.857	7.857	-	-	7.857	-
MG-08	A)22°00'00"S/46°00'00"W; B)21°30'00"S/46°00'00"W; C)21°30'00"S/45°00'00"W; D)22°00'00"S/45°00'00"W	MG	5.723	5.723	5.723	-	-	-
MG-09	A)16°30'00"S/43°30'00"W; B)15°30'00"S/43°30'00"W; C)15°30'00"S/42°00'00"W; D)16°30'00"S/42°00'00"W	MG	17.779	17.779	17.779	-	-	-
TOTAL EM Km ²			113.170	113.170	47.212	40.569	25.389	-

I-SELECIONADA PARA EXECUÇÃO II- EM EXECUÇÃO III - ESTÁGIO FINAL IV - CONCLUÍDA

PROJETO OURO-GO/TO/MT

SIGLA DA ÁREA	COORDENADAS DOS VÉRTICES	U.F.	SUPERFÍCIE DA ÁREA		SUPERFÍCIE DA ÁREA POR ESTAGIO DOS TRABALHOS EM KM ²			
			Km ² /UF	Km ² TOTAL	I	II	III	IV
GO-04	A)16°00'00"S/50°45'00"W; B)15°20'00"S/50°45'00"W; C)15°20'00"S/50°15'00"W; D)15°30'00"S/50°15'00"W; E)15°30'00"S/49°40'00"W; F)16°00'00"S/49°40'00"W	GO	7.200	7.200	-	-	7.200	-
GO-05	A)16°30'00"S/48°00'00"W; B)16°00'00"S/48°00'00"W; C)16°00'00"S/47°30'00"W; D)16°30'00"S/47°30'00"W	GO	3.000	3.000	-	-	-	3.000
GO-06	A)14°00'00"S/47°30'00"W; B)13°00'00"S/47°30'00"W; C)13°00'00"S/46°30'00"W; D)13°15'00"S/46°30'00"W; E)13°15'00"S/46°15'00"W; F)13°30'00"S/46°15'00"W; G)13°30'00"S/46°45'00"W; H)14°00'00"S/46°45'00"W	GO	11.716	11.716	-	-	-	11.716
GO-08	A)16°39'00"S/52°00'00"W; B)16°30'00"S/52°00'00"W; C)16°30'00"S/52°15'00"W; D)16°00'00"S/52°15'00"W; E)16°00'00"S/51°00'00"W; F)16°45'00"S/51°00'00"W; G)16°45'00"S/51°15'00"W; H)16°39'00"S/51°15'00"W	GO	9.330	9.330	-	-	-	9.330
GO-09	A)17°00'00"S/50°40'00"W; B)16°44'00"S/50°40'00"W; C)16°44'00"S/51°00'00"W; D)16°00'00"S/51°00'00"W; E)16°00'00"S/49°40'00"W; F)17°00'00"S/49°40'00"W	GO	14.250	14.250	-	-	-	14.250
GO-10	A)16°00'00"S/49°30'00"W; B)15°30'00"S/49°30'00"W; C)15°30'00"S/48°30'00"W; D)16°00'00"S/48°30'00"W	GO	6.050	6.050	-	-	6.050	-
TO-01	A)12°00'00"S/48°00'00"W; B)11°15'00"S/48°00'00"W; C)11°15'00"S/47°00'00"W; D)11°30'00"S/47°00'00"W; E)11°30'00"S/46°45'00"W; F)12°00'00"S/46°45'00"W	TO	10.476	10.476	-	-	-	10.476
TO-02	A)11°15'00"S/48°52'34"W; B)10°30'00"S/48°52'34"W; C)10°30'00"S/48°00'00"W; D)11°15'00"S/48°00'00"W	TO	7.992	7.992	-	-	7.992	-

PROJETO OURO-GO/TO/MT

SIGLA DA ÁREA	COORDENADAS DOS VÉRTICES	U.F.	SUPERFÍCIE DA ÁREA		SUPERFÍCIE DA ÁREA POR ESTÁGIO DOS TRABALHOS EM KM ²			
			Km ² /UF	Km ² TOTAL	I	II	III	IV
MT-02	A)10°00'00"S/57°00'00"W; B)09°07'00"S/57°00'00"W; C)09°07'00"S/56°30'00"W; D)09°15'00"S/56°30'00"W; E)09°15'00"S/56°00'00"W; F)09°30'00"S/56°00'00"W; G)09°30'00"S/55°30'00"W H)10°00'00"S/55°30'00"W	MT	2.629	13.145	-	-	-	13.145
		PA	10.516					
MT-03	A)15°00'00"S/60°00'00"W; B)14°00'00"S/60°00'00"W; C)14°00'00"S/59°15'00"W; D)14°30'00"S/59°15'00"W; E)14°30'00"S/59°00'00"W; F)15°00'00"S/59°00'00"W	MT	9.750	9.750	-	-	9.750	-
MT-04	A)16°00'00"S/59°30'00"W; B)15°00'00"S/59°30'00"W; C)15°00'00"S/58°00'00"W; D)16°00'00"S/58°00'00"W	MT	18.150	18.150	-	-	18.150	-
MT-05	A)16°00'00"S/56°45'00"W; B)15°15'00"S/56°45'00"W; C)15°15'00"S/56°00'00"W; D)15°45'00"S/56°00'00"W; E)15°45'00"S/56°20'00"W; F)16°00'00"S/56°20'00"W	MT	5.125	5.125	-	5.125	-	-
MT-07	A)15°20'00"S/52°40'00"W; B)14°50'00"S/52°40'00"W; C)14°50'00"S/52°10'00"W; D)15°20'00"S/52°10'00"W	MT	3.900	3.900	3.900	-	-	-
TOTAL EM Km ²			120.084	120.084	3.900	5.125	49.142	61.917

I-SELECIONADA PARA EXECUÇÃO II- EM EXECUÇÃO III - ESTÁGIO FINAL IV - CONCLUÍDA

PROJETO OURO-SEDE

SIGLA DA ÁREA	COORDENADAS DOS VÉRTICES	U.F.	SUPERFÍCIE DA ÁREA		SUPERFÍCIE DA ÁREA POR ESTÁGIO DOS TRABALHOS EM KM ²			
			Km ² /UF	Km ² TOTAL	I	II	III	IV
GO-01	A)15°00'00"S/50°15'00"W; B)14°00'00"S/50°15'00"W; C)14°00'00"S/48°45'00"W; D)15°00'00"S/48°45'00"W	GO	17.850	17.850	-	-	-	17.850
GO-02	A)14°00'00"S/49°30'00"W; B)13°10'00"S/49°30'00"W; C)13°10'00"S/48°30'00"W; D)14°00'00"S/48°30'00"W	GO	3.200	3.200	-	-	-	3.200
GO-03	A)14°50'30"S/48°45'00"W; B)14°00'00"S/48°45'00"W; C)14°00'00"S/48°00'00"W; D)14°30'00"S/48°00'00"W; E)14°30'00"S/48°30'00"W; F)14°50'30"S/48°30'00"W	GO	5.400	5.400	-	-	-	5.400
MT-01	A)10°45'00"S/55°30'00"W; B)10°00'00"S/55°30'00"W; C)10°00'00"S/54°15'00"W; D)10°45'00"S/54°15'00"W	MT	13.645	13.645	-	-	-	13.645
MT-06	A)11°00'00"S/56°00'00"W; B)10°45'00"S/56°00'00"W; C)10°45'00"S/56°45'00"W; D)10°30'00"S/56°45'00"W; E)10°30'00"S/57°00'00"W; F)10°00'00"S/57°00'00"W; G)10°00'00"S/55°30'00"W; H)11°00'00"S/55°30'00"W	MT	13.895	13.895	-	-	-	13.895
MT-08	A)10°00'00"S/58°30'00"W; B)09°00'00"S/58°30'00"W; C)09°00'00"S/57°00'00"W; D)10°00'00"S/57°00'00"W	MT	18.130	18.500	-	-	-	18.500
		PA	370					
TOTAL EM KM ² =			72.490	72.490	0	0	0	72.490

I-SELECIONADA PARA EXECUÇÃO II- EM EXECUÇÃO III - ESTÁGIO FINAL IV - CONCLUÍDA

PROJETO OURO-SP/PR

SIGLA DA ÁREA	COORDENADAS DOS VÉRTICES	U.F.	SUPERFÍCIE DA ÁREA		SUPERFÍCIE DA ÁREA POR ESTÁGIO DOS TRABALHOS EM KM ²			
			Km ² /UF	Km ² TOTAL	I	II	III	IV
SP-01	A)25°00'00"S/49°30'00"W; B)24°00'00"S/49°30'00"W; C)24°00'00"S/48°00'00"W; D)25°00'00"S/48°00'00"W	SP	12.960	18.000	-	-	-	18.000
		PR	5.040					
PR-01	A)26°00'00"S/49°30'00"W; B)25°00'00"S/49°30'00"W; C)25°00'00"S/47°50'00"W; D)25°15'00"S/47°50'00"W; E)25°15'00"S/48°00'00"W; F)26°00'00"S/48°00'00"W;	PR	12.983	12.983	-	-	12.983	-
TOTAL EM Km ²			30.983	30.983	-	-	12.983	18.000

PROJETO OURO-RS/SC

SIGLA DA ÁREA	COORDENADAS DOS VÉRTICES	U.F.	SUPERFÍCIE DA ÁREA		SUPERFÍCIE DA ÁREA POR ESTÁGIO DOS TRABALHOS EM KM ²			
			Km ² /UF	Km ² TOTAL	I	II	III	IV
RS-01	A)31°09'00"S/54°40'00"W; B)30°09'00"S/54°40'00"W; C)30°09'00"S/53°10'00"W; D)31°09'00"S/53°10'00"W	RS	16.675	16.675	-	-	-	16.675
SC-01	A)27°30'00"S/49°30'00"W; B)26°30'00"S/49°30'00"W; C)26°30'00"S/48°30'00"W; D)27°30'00"S/48°30'00"W	SC	9.900	9.900	-	-	-	9.900
TOTAL EM Km ²			26.575	26.575	-	-	-	26.575

I-SELECIONADA PARA EXECUÇÃO II- EM EXECUÇÃO III - ESTÁGIO FINAL IV - CONCLUÍDA

**MINISTÉRIO DE MINAS E ENERGIA
SECRETARIA DE MINAS E METALURGIA**

Ministro de Estado
Secretário de Minas e Metalurgia

Raimundo Mendes de Brito
Otto Bitencourtt Netto

COMPANHIA DE PESQUISA DE RECURSOS MINERAIS

Diretor-Presidente
Diretor de Geologia e Recursos Minerais
Diretor de Hidrologia e Gestão Territorial
Diretor de Administração e Finanças
Diretor de Relações Institucionais e Desenvolvimento

Carlos Oiti Berbert
Antonio Juarez Milmann Martins
Gil Pereira de Souza Azevedo
José de Sampaio Portela
Augusto Wagner Padilha Martins

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Superintendente de Belém
Superintendente de Belo Horizonte
Superintendente de Goiânia
Superintendente de Manaus
Superintendente de Porto Alegre
Superintendente de Recife
Superintendente de Salvador
Superintendente de São Paulo

Xafi da Silva Jorge João
Osvaldo Castanheira
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Fernando Pereira de Carvalho
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Projeto Ouro - BA
Projeto Ouro - PE/PB/RN/CE/MA
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