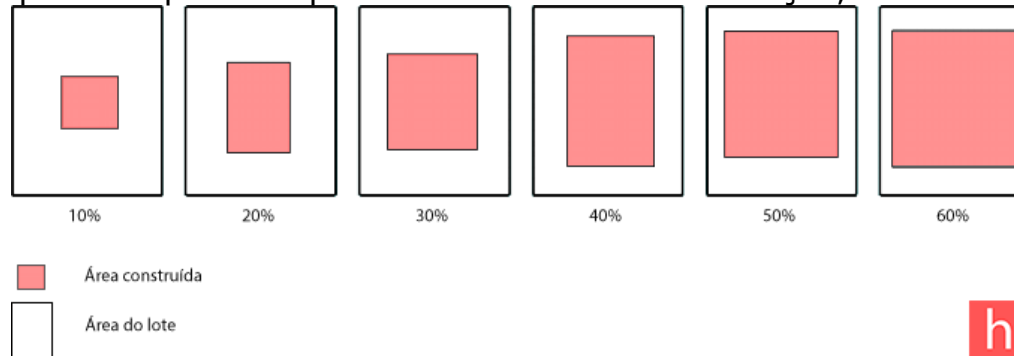


ANEXOS:
ANEXO I - PARAMETROS URBANISTICOS

Taxa de Ocupação do Solo - TO

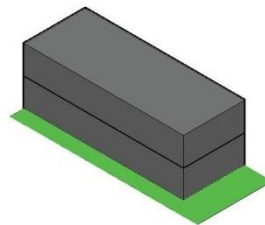
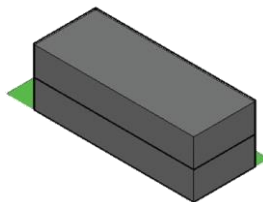
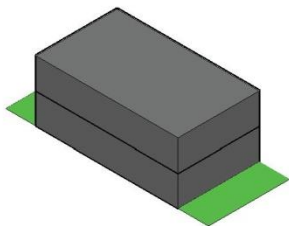
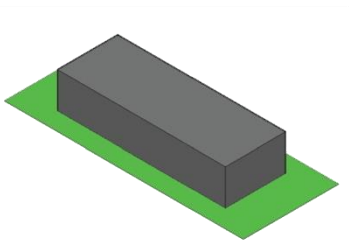
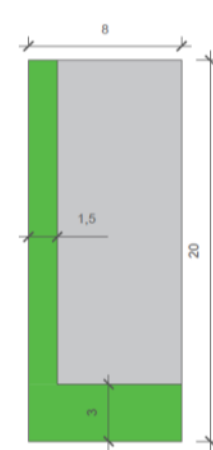
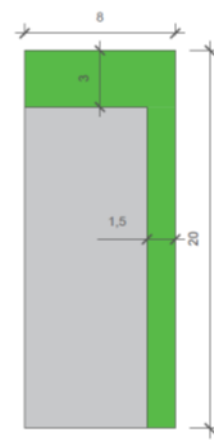
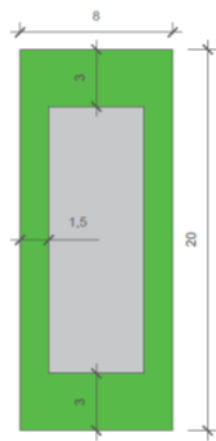
Porcentagem máxima que você pode ocupar do terreno com a construção, tem o nome de taxa de ocupação



Afastamentos

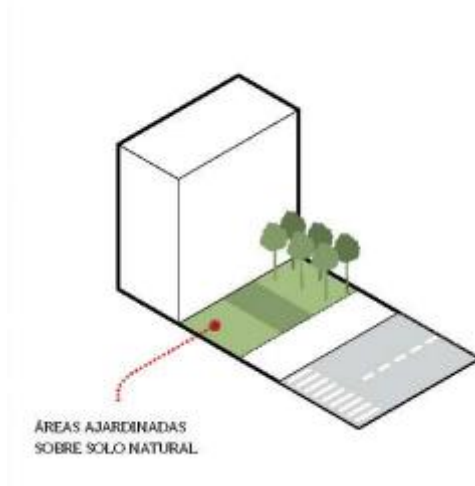
Os Afastamentos representam as distâncias que devem ser observadas entre a edificação e as linhas divisórias do terreno, constituindo-se em afastamentos frontal, lateral e de fundos.

 Afastamentos  Área construída



Taxa de Solo Natural

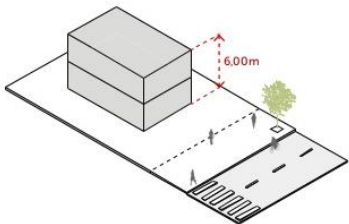
Porcentagem do lote que permite a infiltração de água no solo.



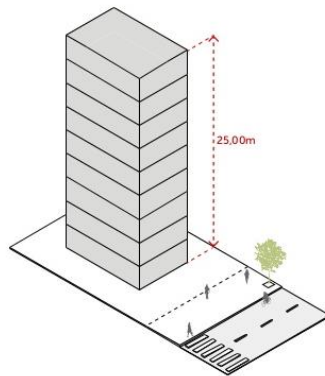
Gabarito Máximo

É a altura da edificação, calculada pela distância Entre o piso térreo e o ponto mais alto da Cobertura. Serve para calcular a altura máxima que a edificação pode ter. Para o cálculo do Gabarito, 1 pavimento equivale a 3m de altura.

Situação demonstrativa
Gabarito de 6,00m



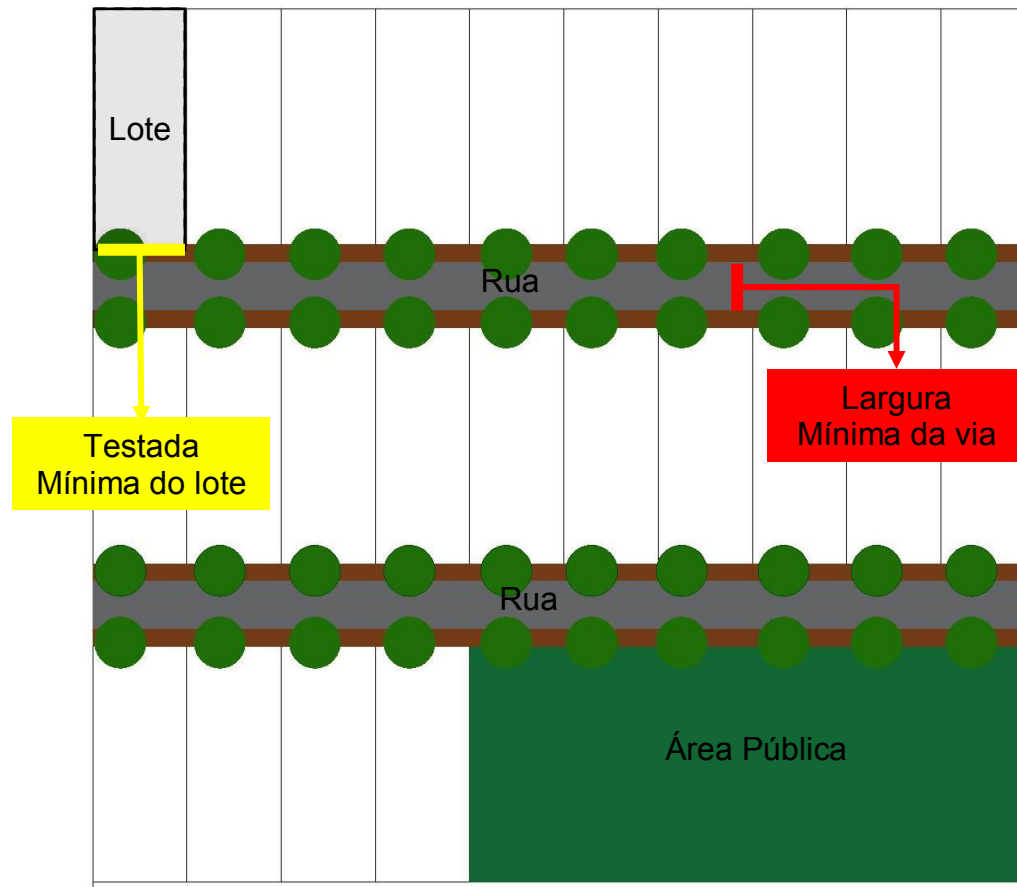
Gabarito de 25,00m



Loteamentos

Lote Mínimo corresponde à dimensão de lote mínimo, expressa em metros quadrados (m²), exigido para novos parcelamentos ou para desmembramentos em áreas já parceladas.

Testada Mínima é a dimensão mínima, de extensão linear do lote, no limite com o logradouro público, expressa em metro linear (m).



PARÂMETROS URBANÍSTICOS POR ZONAS												
ZONA	LOTES ISOLADOS								LOTEAMENTOS			
	Taxa de Ocupação do Solo - TO	Frontal	Lateral	Fundo	Taxa de Solo natural	Gabarito	Lote mínimo	Observações	Lote mínimo	Testada Mínima do Lote	Largura mínima das vias	%Mínima de área pública
ZAC 1	50%	3	1,5	3	25%	4	160m ²	1, 2,3, 8	160m ²	8m	7m	35%
ZAC 2	50%	3	1,5	3	25%	3	160m ²	1, 2,3, 8	160m ²	8m	7m	35%
ZEU 1	60%	3	1,5	1,5	25%	3	125m ²	1, 2,3, 8	125m ²	7m	10m	35%
ZEU 2	50%	5	1,5	3	25%	3	200m ²	1, 2,3, 8,9	200m ²	8m	10m	35%
ZEU 3	30%	8	3	5	25%	2	720m ²	1, 2, 3,7,8	720m ²	12m	9m	50%
ZEIP	50%	8	5	5	25%	2	2000m ²	4, 11,8	-	-	-	
ZEHC	-	-	-	-	-	-	-	5,8	-	-	-	
ZEPA	-	-	-	-	-	-	-	6, 8				
CONDOMINIOS FECHADOS	50%	8	5	5	25%	2	2000m ²	4, 8, 10	2000m ²	20m	15m	35%
OBSERVAÇÕES												

1. As edificações com até 3 (três) pavimentos poderão colar em 2 (duas) das divisas laterais e de fundos, obedecendo às seguintes condições:

I - quando colarem em 2 (duas) divisas laterais, deverão manter um afastamento mínimo de 3m (três metros) da divisa de fundos;

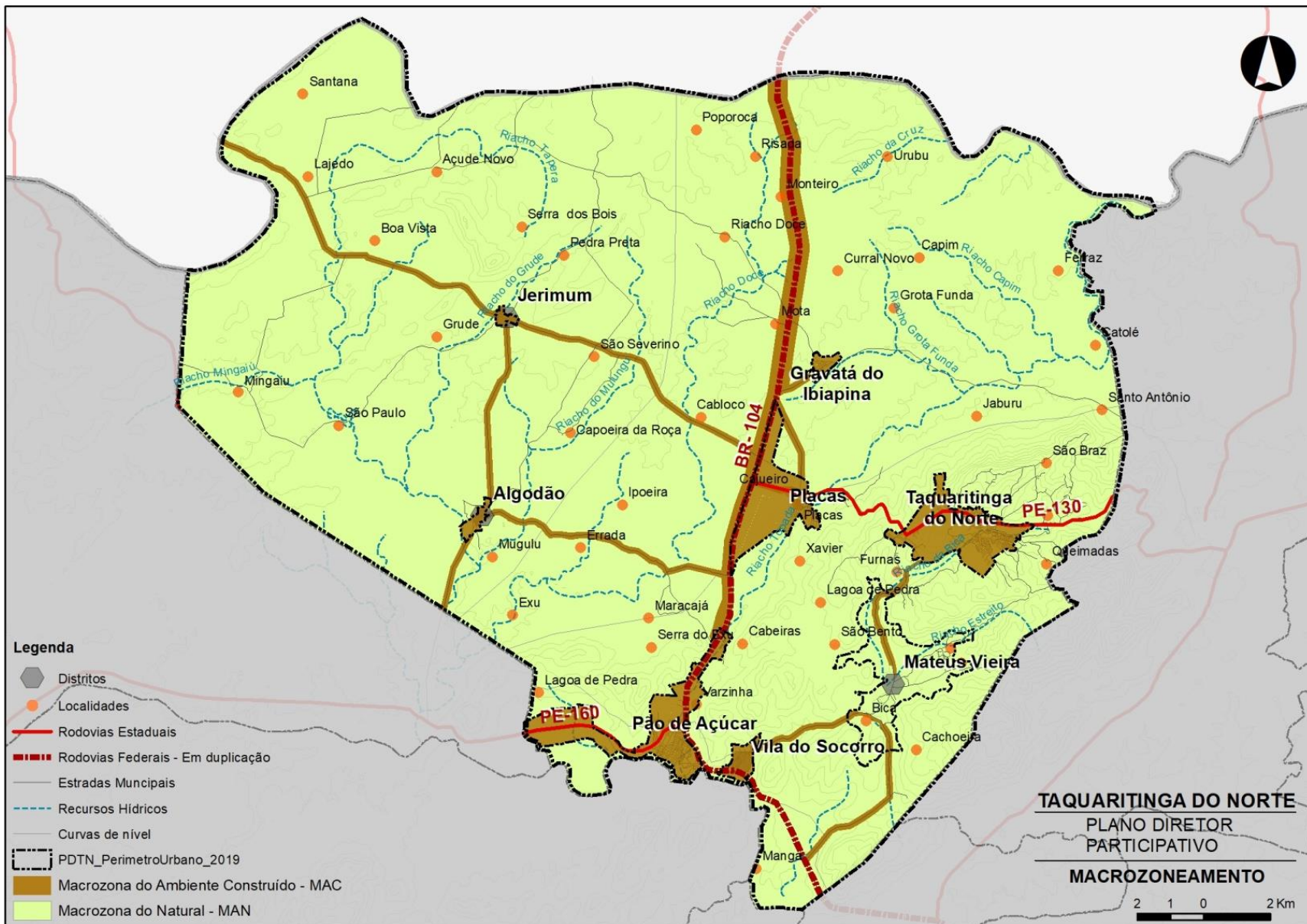
II - quando colarem em uma divisa lateral e uma divisa de fundos, deverão manter um afastamento mínimo de 1,50m (um metro e cinquenta centímetros) da outra divisa lateral;

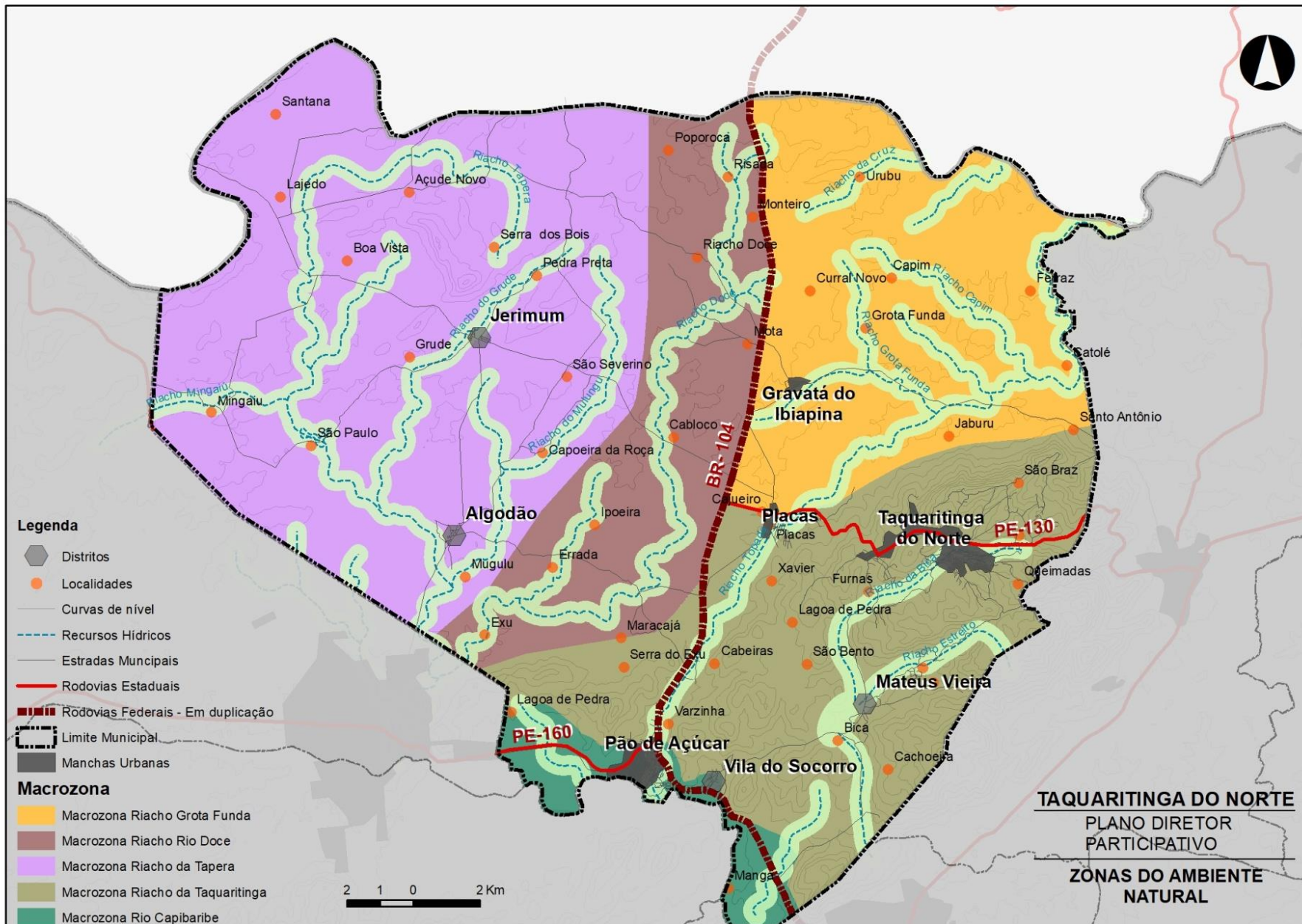
III - a altura total das edificações coladas nas divisas laterais e/ou de fundos não poderá exceder à cota de 7,50m (sete metros e cinquenta centímetros), cota esta medida a partir do meio-fio;

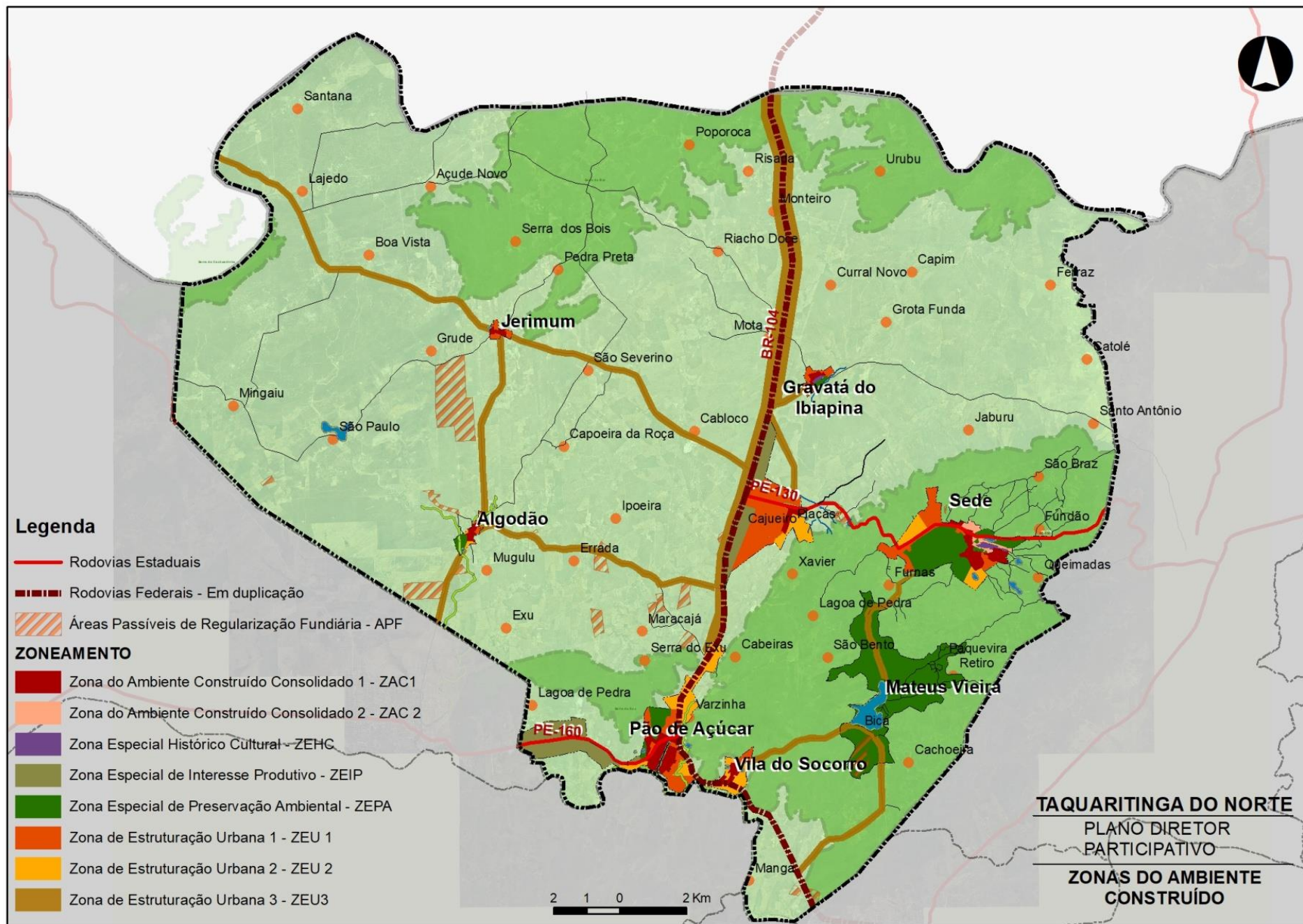
IV - Para as edificações com até 3 (três) pavimentos, quando apresentarem vãos abertos, o afastamento mínimo para as divisas será de 1,50m (um metro e cinquenta centímetros).

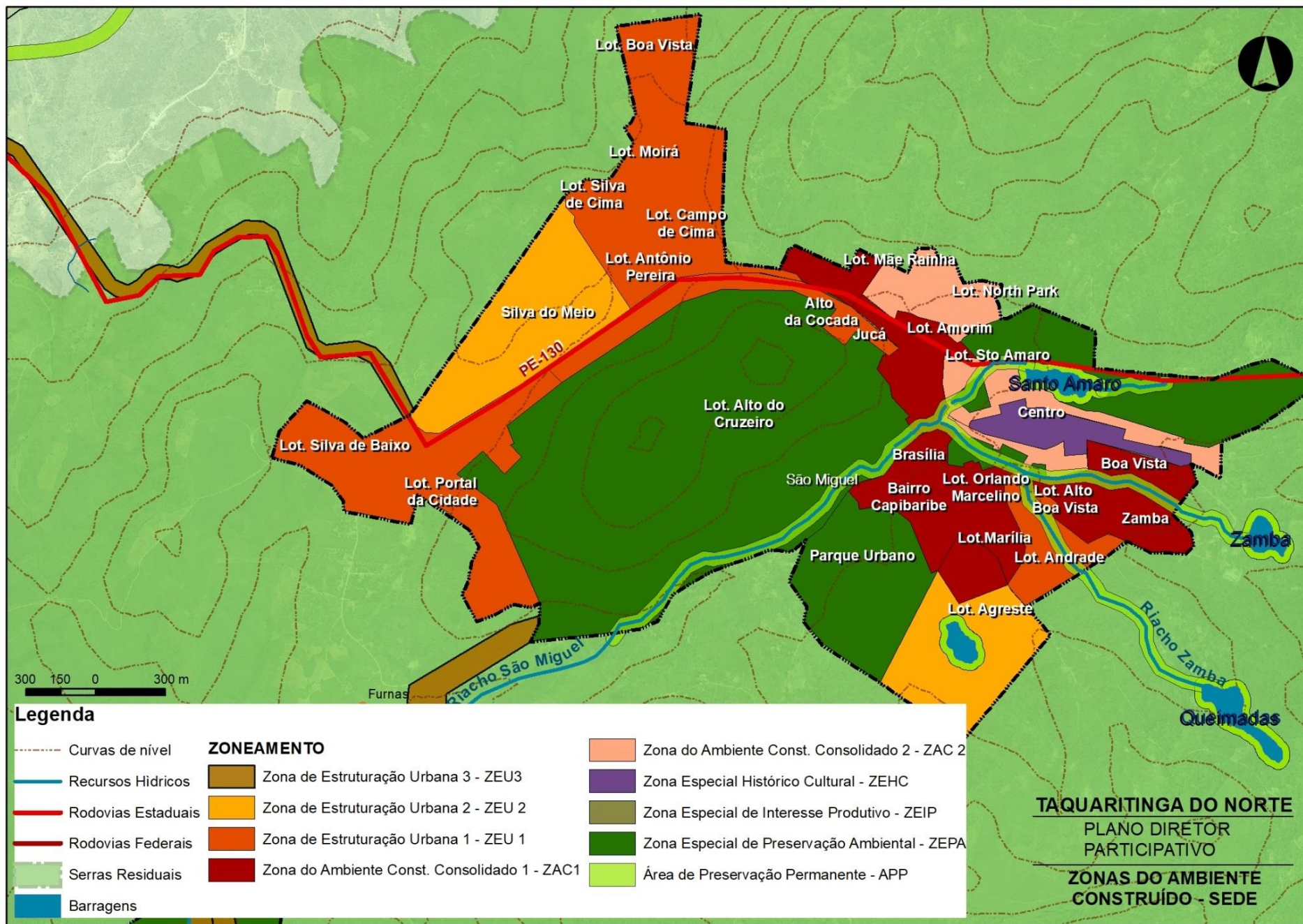
2. A largura mínima dos passeios públicos é de 1,50m (um metro e cinquenta) deverão respeitar as norma da ABNT;
3. As edificações em área de morro, leitos de rio e riachos e entrono de Açudes deverão seguir as orientações do Código Florestal lei nº 12.651 de 25 de maio de 2012;
4. Objeto de Análise especial e deverá ser aprovado pelo CDU que deverá observar as diretrizes deste plano para a zona específica;
5. As intervenções urbanísticas e arquitetônicas na ZECH deverão ser objeto de análise especial, realizada por técnicos e órgãos responsáveis pela preservação do patrimônio histórico cultural do município;
6. As Zepas deverão respeitar as orientações do Código Florestal nas áreas de APP, e os projetos desenvolvidos para essas zonas deverão ser objeto de Plano Específico, sendo acompanhado e aprovado pelo CDU;
7. Projetos Especiais na ZEU 4, deverão respeitar as normas de acessibilidade da ABNT NBR 9050;
8. Os parâmetros urbanístico serão aplicados após aprovação deste plano e serão válidos para as novas construções, não precisando adequar as construções existentes;
9. Para loteamentos de Interesse público, será permitido o lote mínimo de 125m² após análise especial do CDU;
- 10.** Para aprovação de projetos de condomínios fechados, deverão ser respeitadas as definições das leis nº 6.766/79, nº 4.591/64, nº 13.465/2017 e deverão passar por análise especial, mediante avaliação de impacto ambiental, e aprovados pelo CDU.

ANEXO 2 – MAPAS







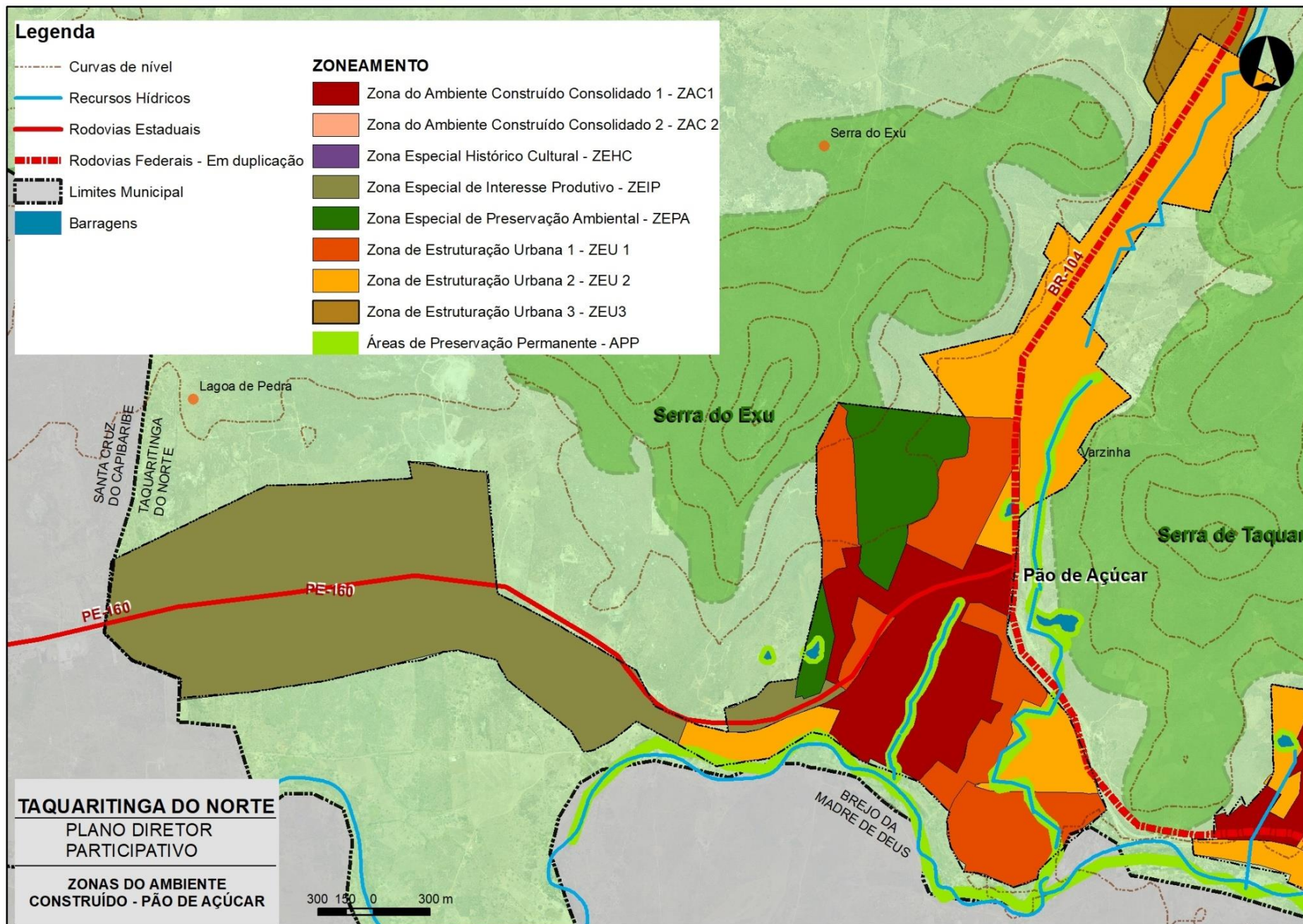


Legenda

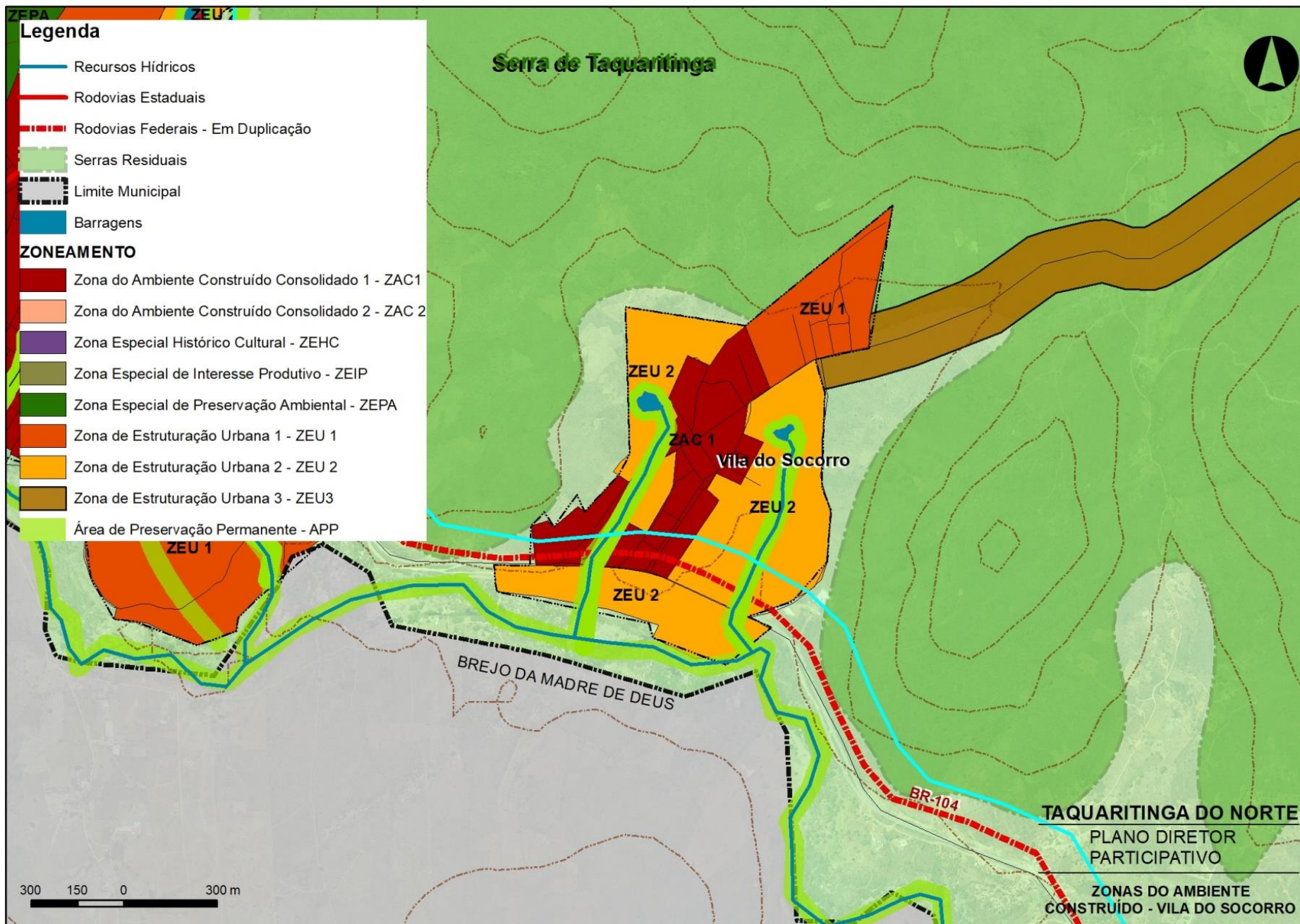
- Curvas de nível
- Recursos Hídricos
- Rodovias Estaduais
- Rodovias Federais - Em duplicação
- Limites Municipal
- Barragens

ZONEAMENTO

- Zona do Ambiente Construído Consolidado 1 - ZAC1
- Zona do Ambiente Construído Consolidado 2 - ZAC 2
- Zona Especial Histórico Cultural - ZEHC
- Zona Especial de Interesse Produtivo - ZEIP
- Zona Especial de Preservação Ambiental - ZEPA
- Zona de Estruturação Urbana 1 - ZEU 1
- Zona de Estruturação Urbana 2 - ZEU 2
- Zona de Estruturação Urbana 3 - ZEU3
- Áreas de Preservação Permanente - APP



TAQUARITINGA DO NORTE
PLANO DIRETOR PARTICIPATIVO
ZONAS DO AMBIENTE CONSTRUÍDO - PÃO DE AÇÚCAR

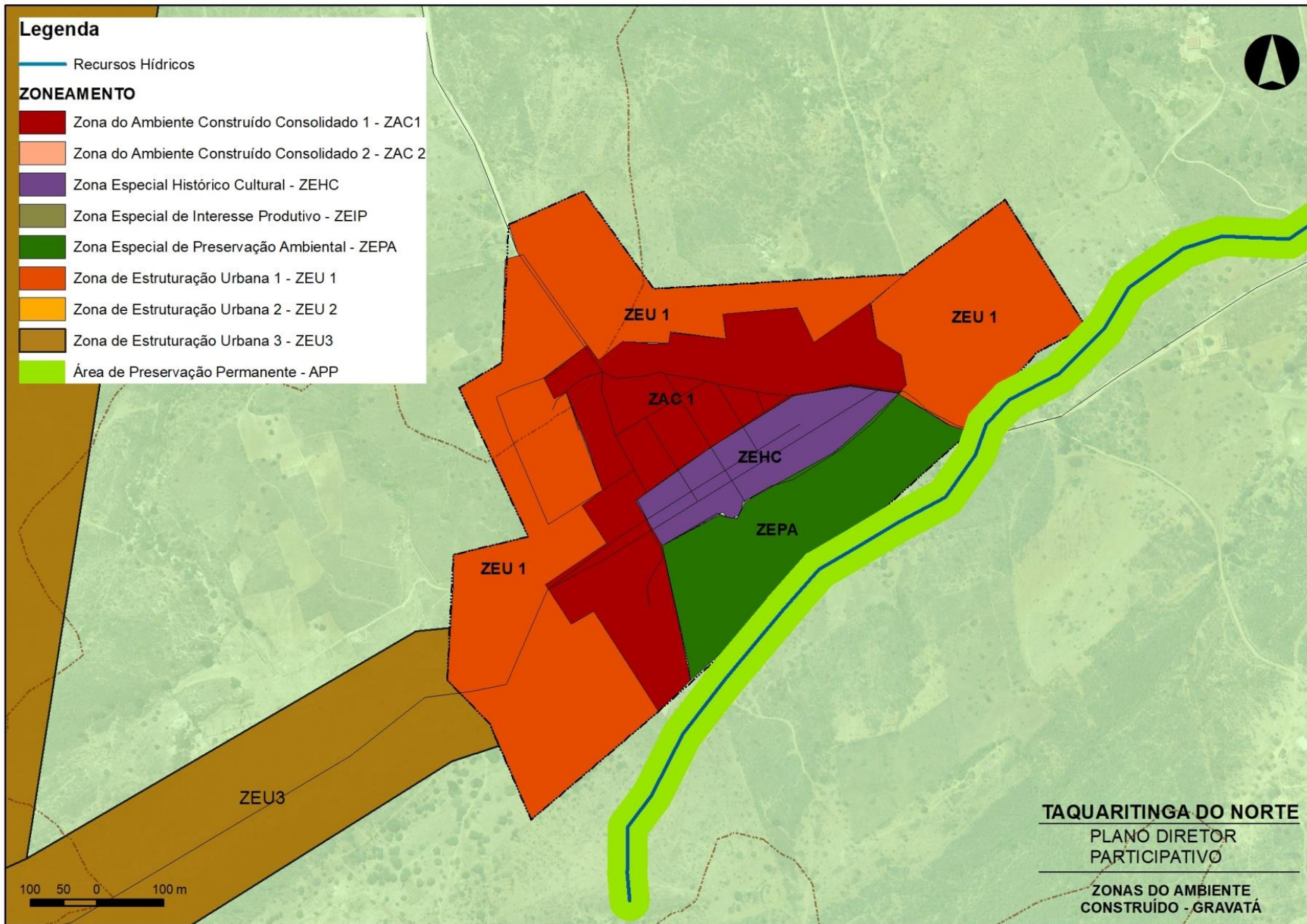


Legenda

Recursos Hídricos

ZONEAMENTO

- Zona do Ambiente Construído Consolidado 1 - ZAC1
- Zona do Ambiente Construído Consolidado 2 - ZAC 2
- Zona Especial Histórico Cultural - ZEHC
- Zona Especial de Interesse Produtivo - ZEIP
- Zona Especial de Preservação Ambiental - ZEPA
- Zona de Estruturação Urbana 1 - ZEU 1
- Zona de Estruturação Urbana 2 - ZEU 2
- Zona de Estruturação Urbana 3 - ZEU3
- Área de Preservação Permanente - APP



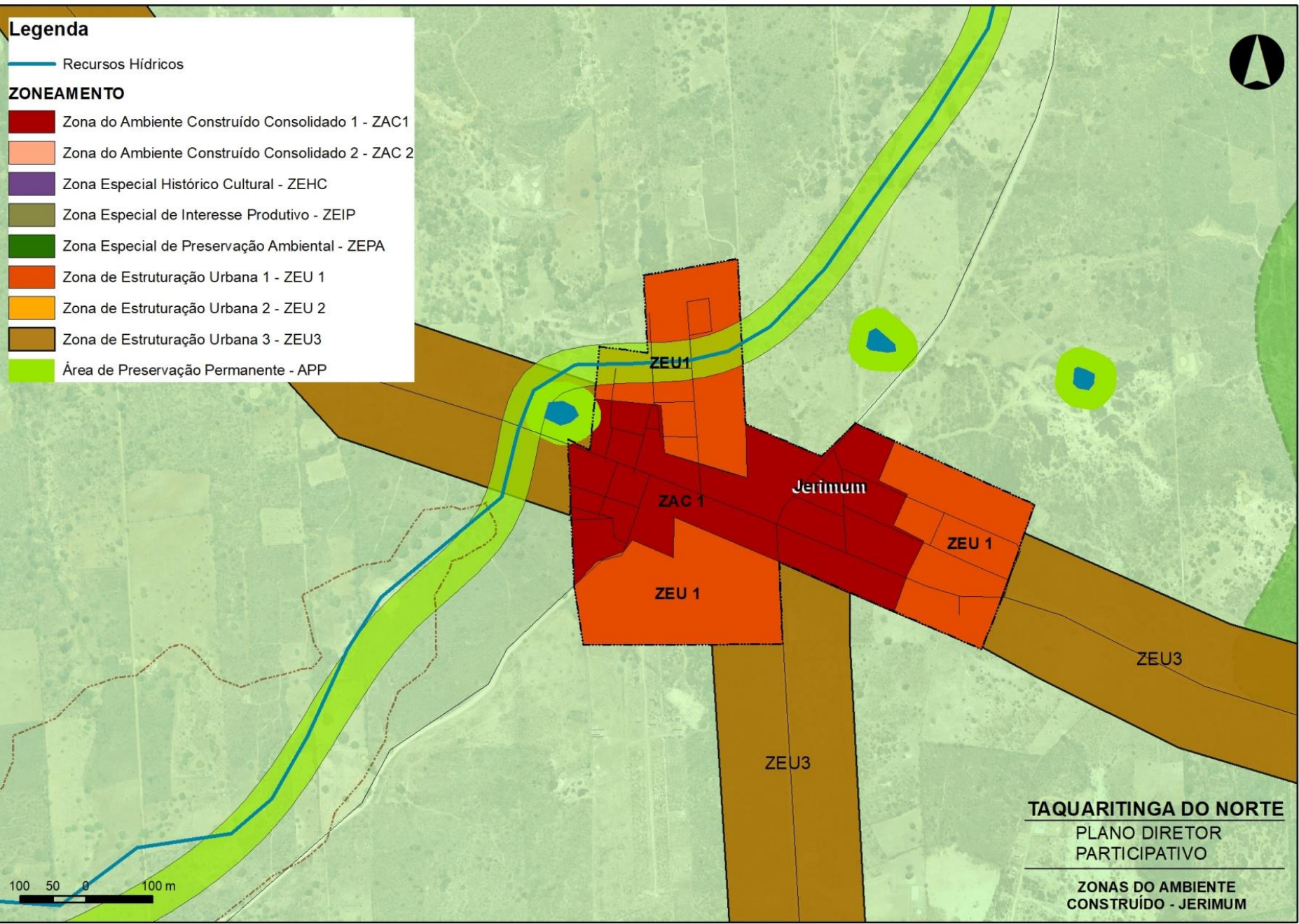
TAQUARITINGA DO NORTE
PLANO DIRETOR
PARTICIPATIVO
ZONAS DO AMBIENTE
CONSTRUÍDO - GRAVATÁ

Legenda

Recursos Hídricos

ZONEAMENTO

- Zona do Ambiente Construído Consolidado 1 - ZAC1
- Zona do Ambiente Construído Consolidado 2 - ZAC 2
- Zona Especial Histórico Cultural - ZEHC
- Zona Especial de Interesse Produtivo - ZEIP
- Zona Especial de Preservação Ambiental - ZEPA
- Zona de Estruturação Urbana 1 - ZEU 1
- Zona de Estruturação Urbana 2 - ZEU 2
- Zona de Estruturação Urbana 3 - ZEU3
- Área de Preservação Permanente - APP



TAQUARITINGA DO NORTE
PLANO DIRETOR
PARTICIPATIVO

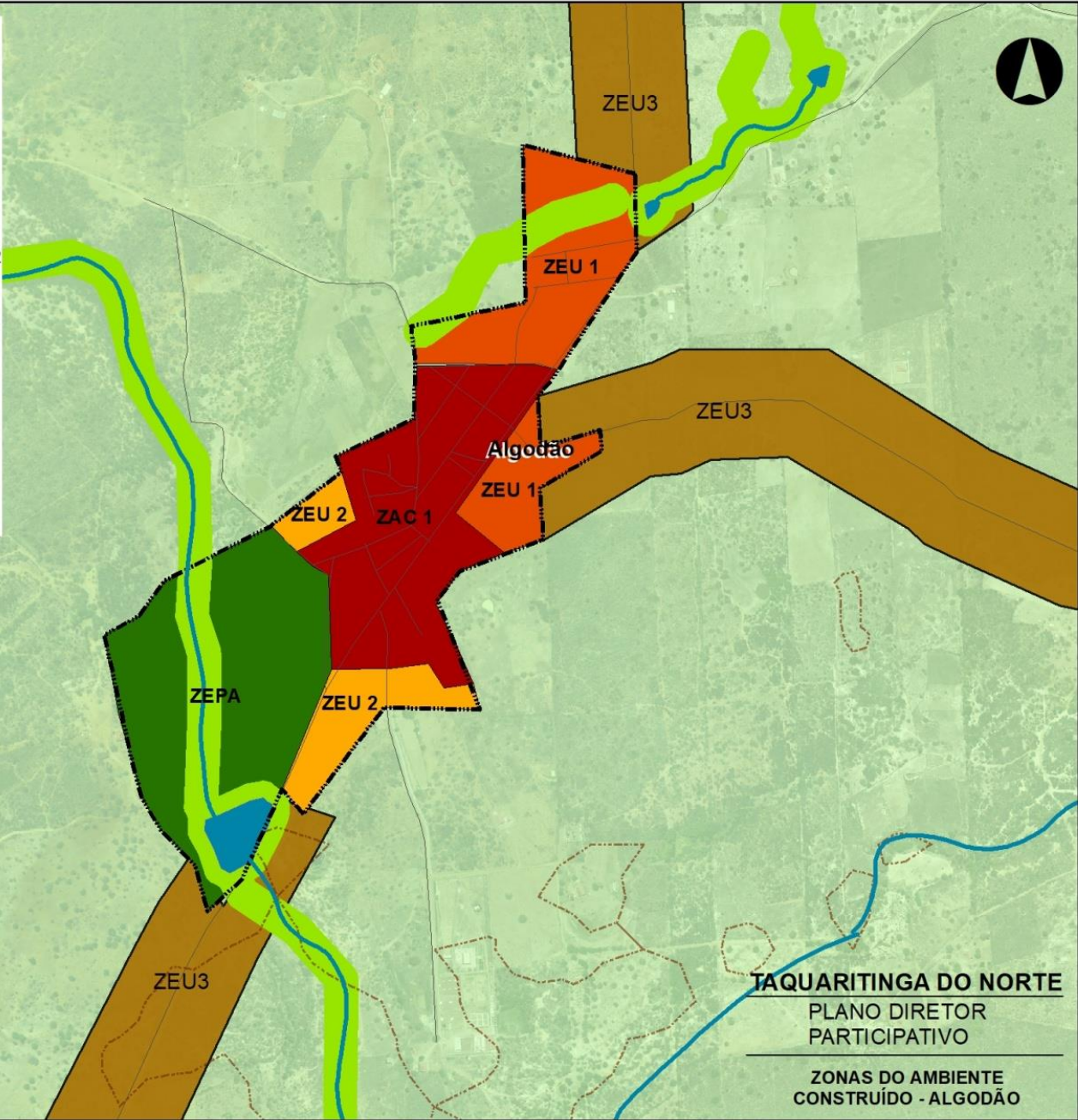
ZONAS DO AMBIENTE
CONSTRUÍDO - JERIMUM

Legenda

- Curvas de nível
- Recursos Hídricos
- Barragens

ZONEAMENTO

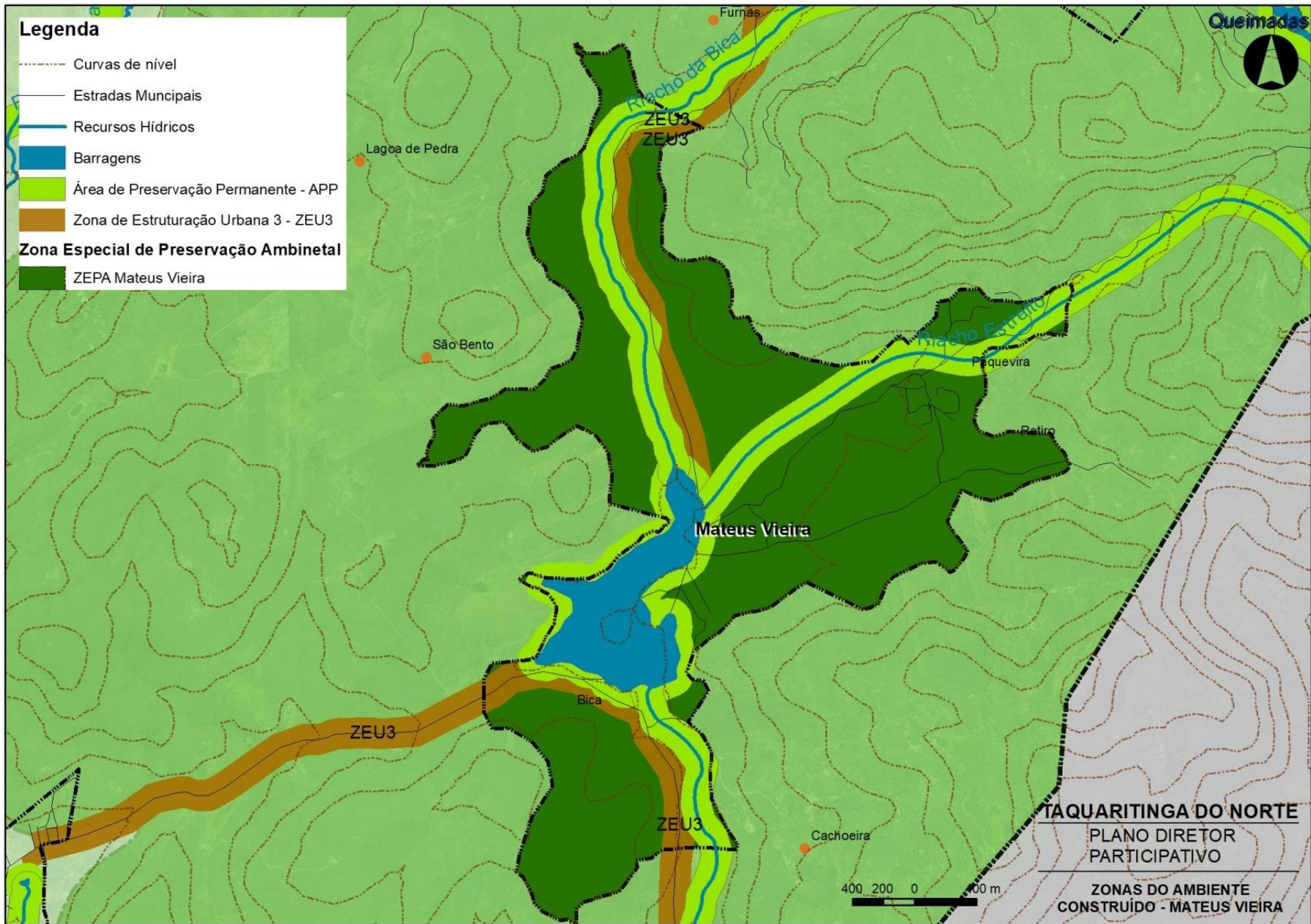
- Zona do Ambiente Construído Consolidado 1 - ZAC1
- Zona do Ambiente Construído Consolidado 2 - ZAC 2
- Zona Especial Histórico Cultural - ZEHC
- Zona Especial de Interesse Produtivo - ZEIP
- Zona Especial de Preservação Ambiental - ZEPA
- Zona de Estruturação Urbana 1 - ZEU 1
- Zona de Estruturação Urbana 2 - ZEU 2
- Zona de Estruturação Urbana 3 - ZEU3
- Área de Preservação Permanente - APP

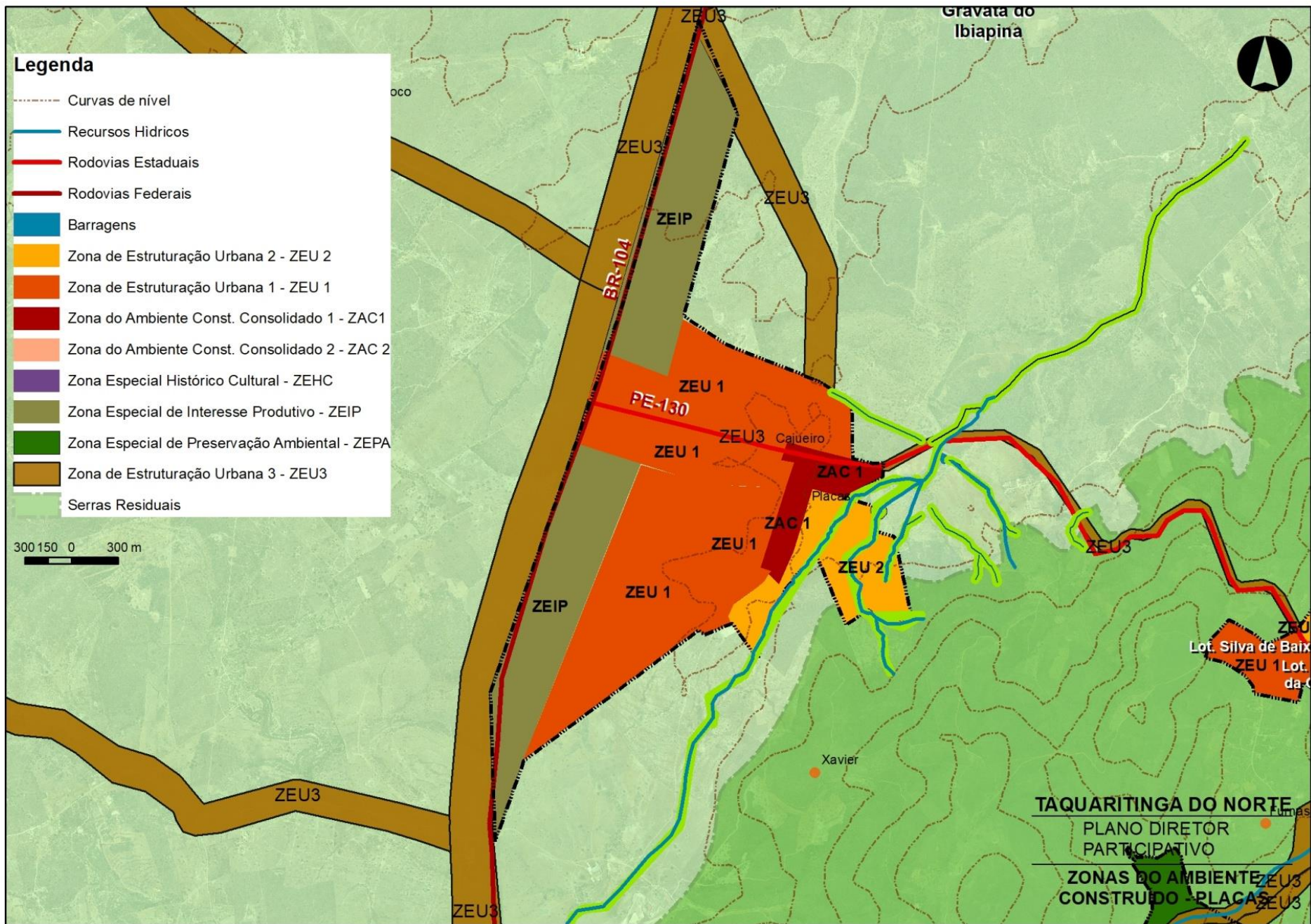


TAQUARITINGA DO NORTE
 PLANO DIRETOR
 PARTICIPATIVO

**ZONAS DO AMBIENTE
 CONSTRUÍDO - ALGODÃO**

100 50 0 100 m





ANEXO 3 - TABELAS DE PARÂMETROS URBANÍSTICOS

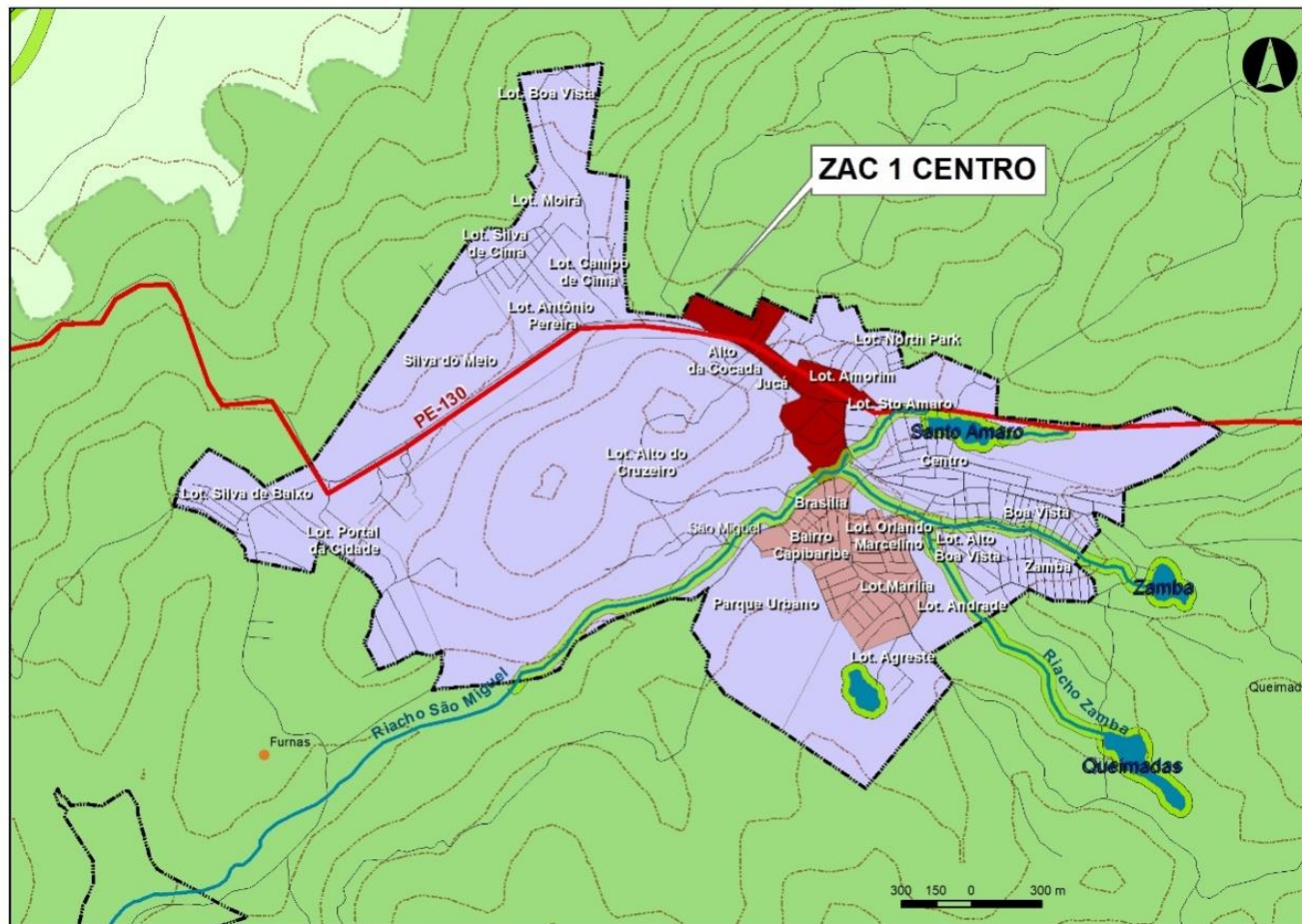
PARÂMETROS URBANÍSTICOS POR ZONAS												
ZONA	LOTES ISOLADOS								LOTEAMENTOS			
	Taxa de Ocupação do Solo - TO	Frontal	Lateral	Fundo	Taxa de Solo natural	Gabarito	Lote mínimo	Observações	Lote mínimo	Testada Mínima do Lote	Largura mínima das vias	%Mínima de área pública
ZAC 1	50%	3	1,5	3	25%	4	160m ²	1, 2,3, 8	160m ²	8m	7m	35%
ZAC 2	50%	3	1,5	3	25%	3	160m ²	1, 2,3, 8	160m ²	8m	7m	35%
ZEU 1	60%	3	1,5	1,5	25%	3	125m ²	1, 2,3, 8	125m ²	7m	10m	35%
ZEU 2	50%	5	1,5	3	25%	3	200m ²	1, 2,3, 8,9	200m ²	8m	10m	35%
ZEU 3	30%	8	3	5	25%	2	720m ²	1, 2, 3,7,8	720m ²	12m	9m	50%
ZEIP	50%	8	5	5	25%	2	2000m ²	4, 11,8	-	-	-	
ZEHC	-	-	-	-	-	-	-	5,8	-	-	-	
ZEPA	-	-	-	-	-	-	-	6, 8				
CONDOMINIOS FECHADOS	50%	8	5	5	25%	2	2000m ²	4, 8, 10	2000m ²	20m	15m	35%
OBSERVAÇÕES												
<p>1. As edificações com até 2 (dois) pavimentos poderão colar em 2 (duas) das divisas laterais e de fundos, obedecendo às seguintes condições:</p> <p>I - quando colarem em 2 (duas) divisas laterais, deverão manter um afastamento mínimo de 3m (três metros) da divisa de fundos;</p> <p>II - quando colarem em uma divisa lateral e uma divisa de fundos, deverão manter um afastamento mínimo de 1,50m (um metro e cinquenta centímetros) da outra divisa lateral;</p> <p>III - a altura total das edificações coladas nas divisas laterais e/ou de fundos não poderá exceder à cota de 7,50m (sete metros e cinquenta centímetros), cota esta medida a partir do meio-fio.</p> <p>IV - Para as edificações com até 2 (dois) pavimentos, quando apresentarem vãos abertos, o afastamento mínimo para as divisas será de 1,50m (um metro e cinquenta centímetros).</p>												

2. A largura mínima dos passeios públicos é de 1,50m (um metro e cinquenta) deverão respeitar as normas da ABNT;
3. As edificações em área de morro, leitos de rio e richos e entrono de Açudes deverão seguir as orientações do Código Florestal lei nº....
4. Objeto de Análise especial e deverá ser aprovado pelo CDU que deverá observar as diretrizes deste plano para a zona específica;
5. As intervenções urbanísticas e arquitetônicas na ZECH deverão ser objeto de análise especial, realizada por técnicos e órgãos responsáveis pela preservação do patrimônio histórico cultural do município.
6. As Zepas deverão respeitar as orientações do Código Florestal nas áreas de APP, e os projetos desenvolvidos para essas zonas deverão ser objeto de Plano Específico, sendo acompanhado e aprovado pelo CDU.
7. Projetos Especiais na ZEU 4, deverão respeitar as normas de acessibilidade da ABNT NBR 9050.
8. Os parâmetros urbanísticos serão aplicados após aprovação deste plano e serão válidos para as novas construções, não precisando adequar as construções existentes.
9. Para loteamentos de Interesse público, será permitido o lote mínimo de 125m² após análise especial do CDU.
- 10.** Para aprovação de projetos de condomínios fechados, deverão ser respeitadas as definições das leis nº 6.766/79, nº 4.591/64, nº 13.465/2017 e deverão passar por análise especial, mediante avaliação de impacto ambiental, e aprovados pelo CDU.

ANEXO 4 - DESCRIÇÃO DOS LIMITES DAS ZONAS

1. LIMITES DO ZONEAMENTO- SEDE

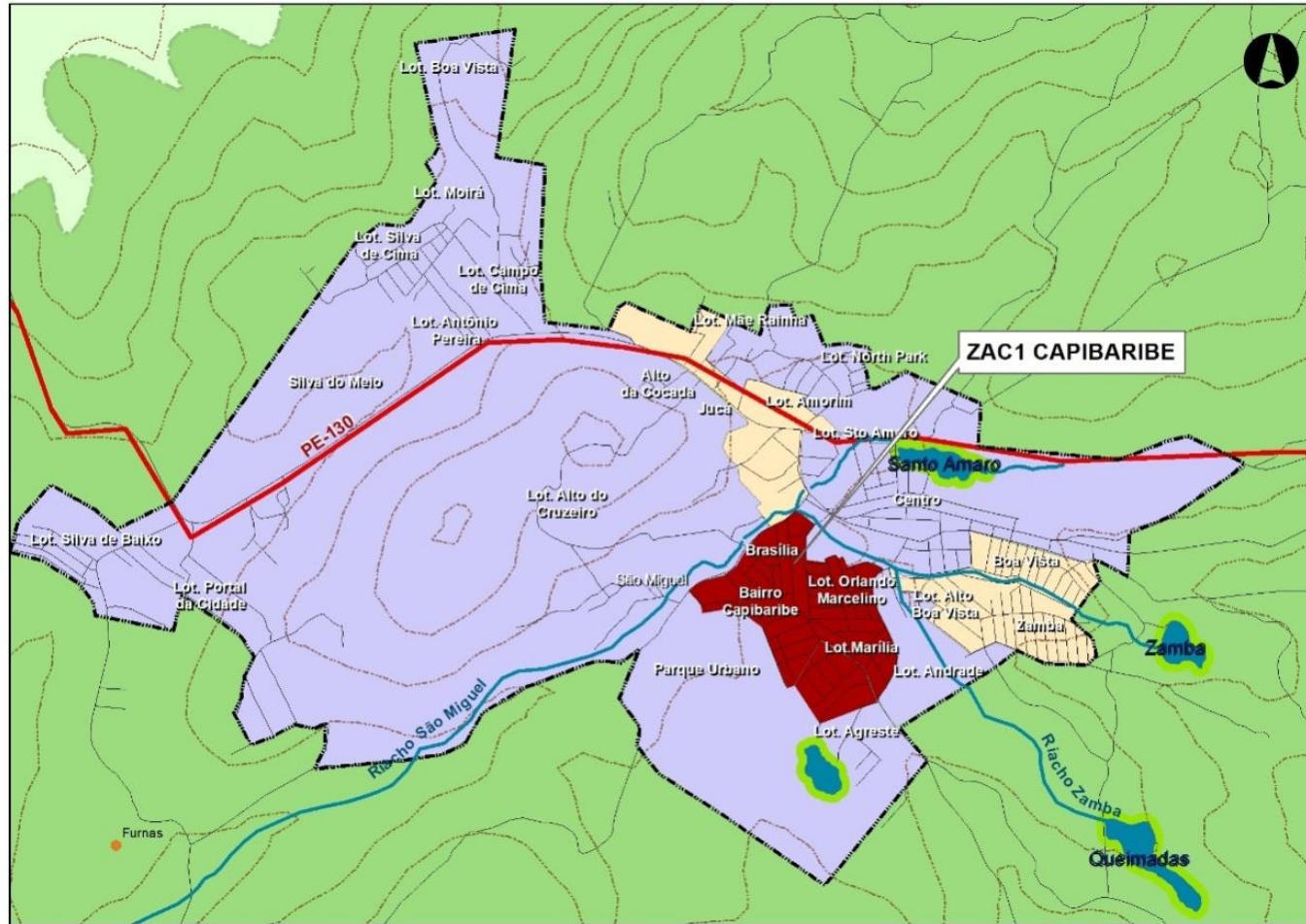
1.1. ZAC 1 Centro (Mãe Rainha/ Amorim e Santo Amanto)



COORDENADAS:

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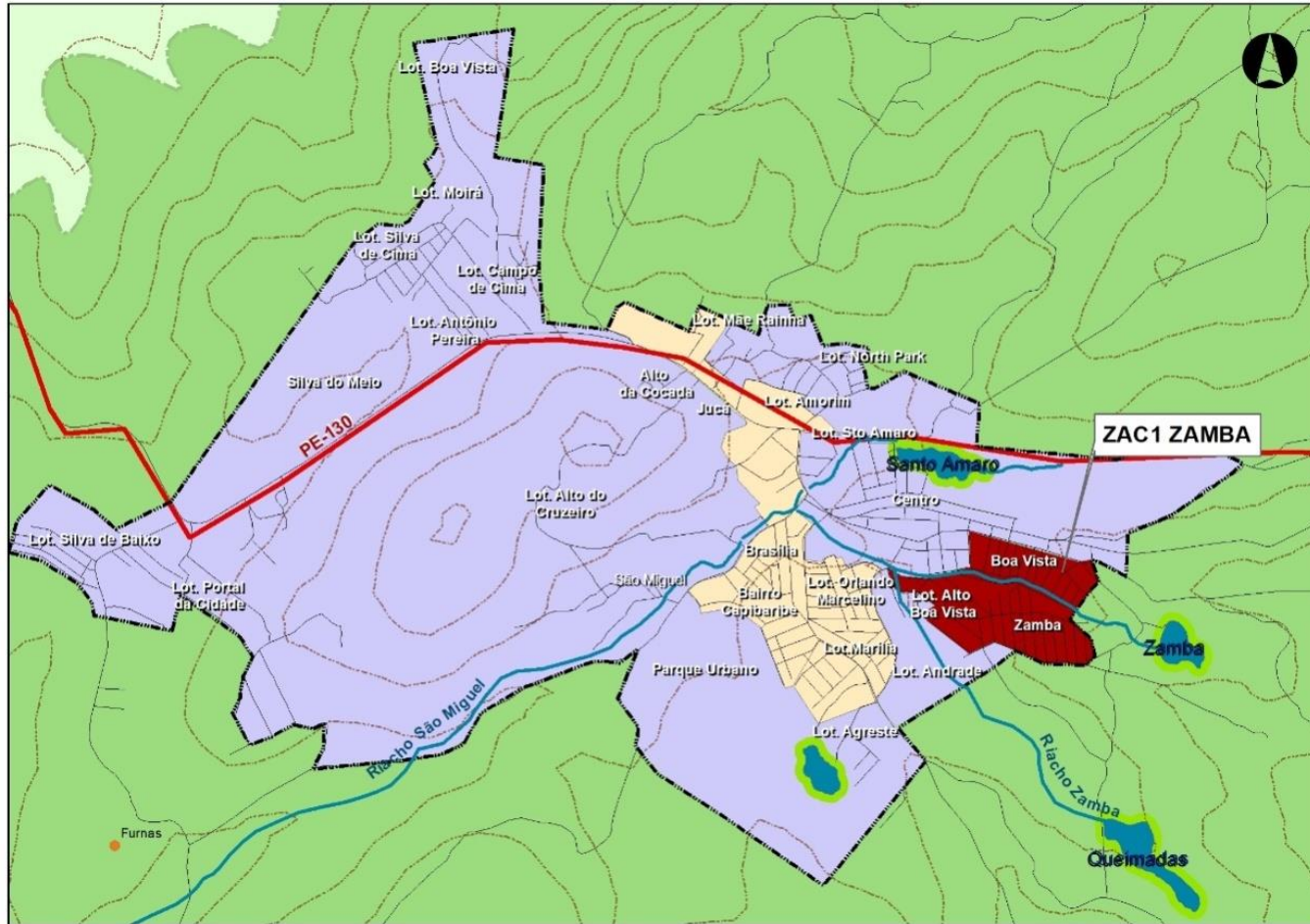
1.2. ZAC1 CAPIBARIBE (Bairro Capibaribe, Brasília, Lot. Orlando Marcelino, Lot. Marília)



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atpoint X= -36.0463 Y= -7.9047 Z= 0.0000	
atpoint X= -36.0462 Y= -7.9045 Z= 0.0000	

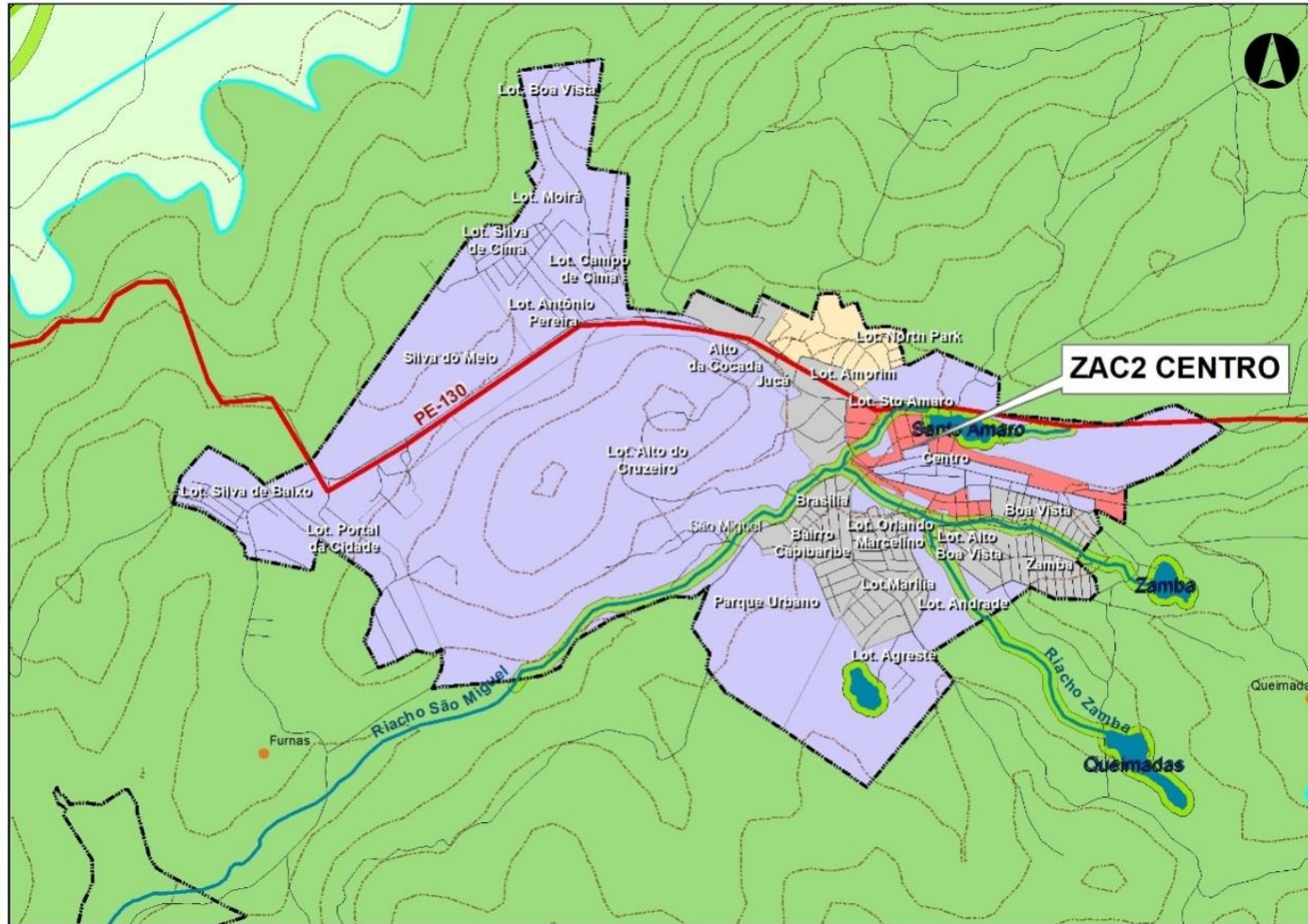
1.3. ZAC 1 ZAMBA (Boa Vista, Zamba, Lot. Alto Boa Vista)



COORDENADAS:

atpoint X= -36.0458 Y= -7.9042 Z= 0.0000	atpoint X= -36.0397 Y= -7.9074 Z= 0.0000
atpoint X= -36.0458 Y= -7.9043 Z= 0.0000	atpoint X= -36.0393 Y= -7.9074 Z= 0.0000
atpoint X= -36.0457 Y= -7.9048 Z= 0.0000	atpoint X= -36.0390 Y= -7.9071 Z= 0.0000
atpoint X= -36.0455 Y= -7.9050 Z= 0.0000	atpoint X= -36.0391 Y= -7.9066 Z= 0.0000
atpoint X= -36.0448 Y= -7.9050 Z= 0.0000	atpoint X= -36.0398 Y= -7.9059 Z= 0.0000
atpoint X= -36.0443 Y= -7.9055 Z= 0.0000	atpoint X= -36.0389 Y= -7.9047 Z= 0.0000
atpoint X= -36.0444 Y= -7.9056 Z= 0.0000	atpoint X= -36.0391 Y= -7.9040 Z= 0.0000
atpoint X= -36.0444 Y= -7.9057 Z= 0.0000	atpoint X= -36.0395 Y= -7.9040 Z= 0.0000
atpoint X= -36.0443 Y= -7.9057 Z= 0.0000	atpoint X= -36.0431 Y= -7.9030 Z= 0.0000
atpoint X= -36.0445 Y= -7.9060 Z= 0.0000	atpoint X= -36.0431 Y= -7.9042 Z= 0.0000
atpoint X= -36.0431 Y= -7.9070 Z= 0.0000	atpoint X= -36.0445 Y= -7.9046 Z= 0.0000
atpoint X= -36.0424 Y= -7.9067 Z= 0.0000	atpoint X= -36.0454 Y= -7.9045 Z= 0.0000
atpoint X= -36.0407 Y= -7.9074 Z= 0.0000	
atpoint X= -36.0400 Y= -7.9074 Z= 0.0000	

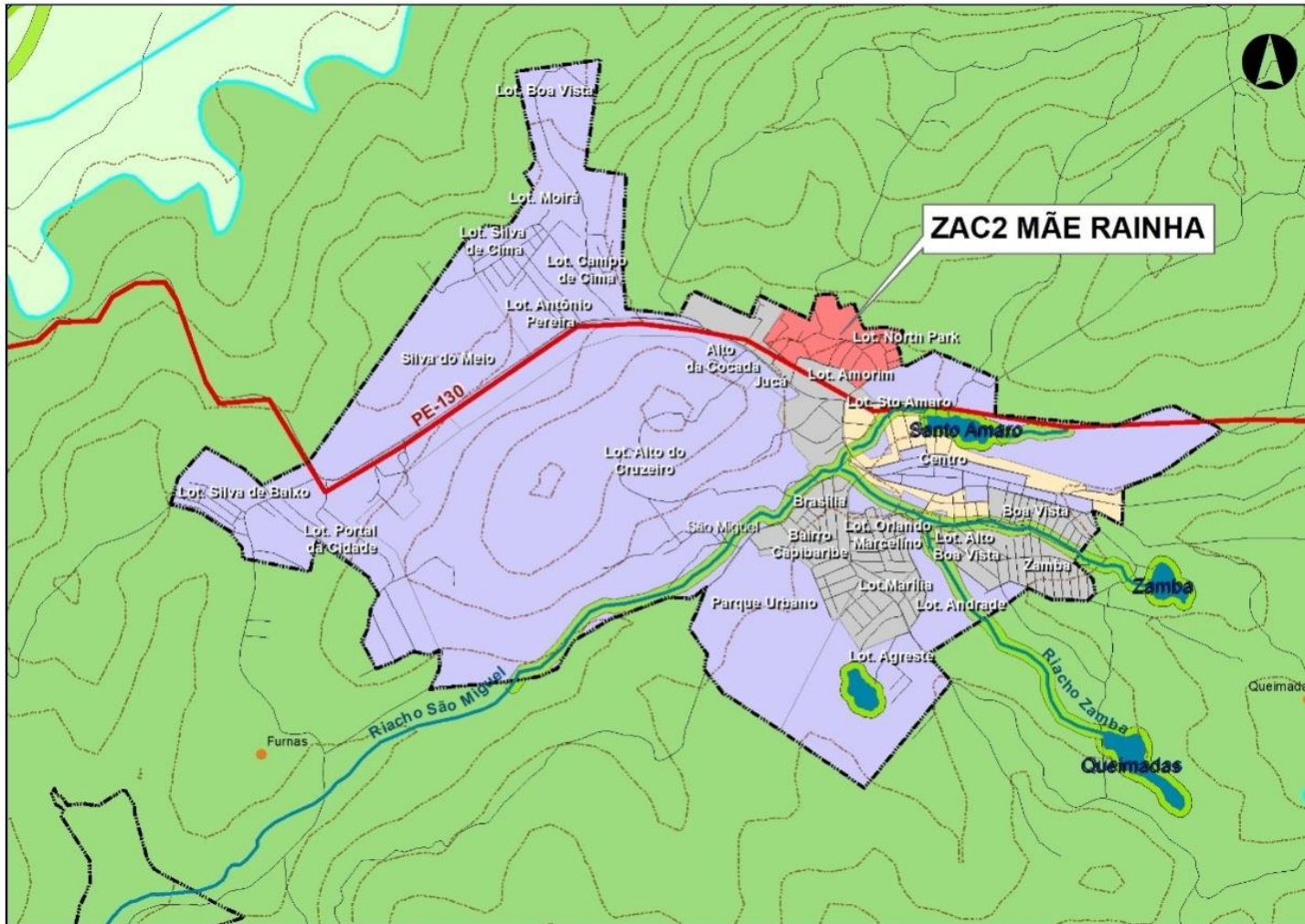
1.4. ZAC 2 CENTRO



COORDENADAS:

atpoint X=-36.0488 Y= -7.9023 Z= 0.0000	atpoint X= -36.0440 Y= -7.9036 Z= 0.0000
atpoint X=-36.0481 Y= -7.9028 Z= 0.0000	atpoint X= -36.0440 Y= -7.9031 Z= 0.0000
atpoint X=-36.0480 Y= -7.9027 Z= 0.0000	atpoint X= -36.0444 Y= -7.9032 Z= 0.0000
atpoint X=-36.0480 Y= -7.9027 Z= 0.0000	atpoint X= -36.0448 Y= -7.9034 Z= 0.0000
atpoint X=-36.0477 Y= -7.9030 Z= 0.0000	atpoint X= -36.0472 Y= -7.9028 Z= 0.0000
atpoint X=-36.0476 Y= -7.9029 Z= 0.0000	atpoint X= -36.0477 Y= -7.9025 Z= 0.0000
atpoint X=-36.0468 Y= -7.9033 Z= 0.0000	atpoint X= -36.0477 Y= -7.9023 Z= 0.0000
atpoint X=-36.0468 Y= -7.9034 Z= 0.0000	atpoint X= -36.0465 Y= -7.9020 Z= 0.0000
atpoint X=-36.0465 Y= -7.9034 Z= 0.0000	atpoint X= -36.0466 Y= -7.9016 Z= 0.0000
atpoint X=-36.0464 Y= -7.9032 Z= 0.0000	atpoint X= -36.0455 Y= -7.9014 Z= 0.0000
atpoint X=-36.0454 Y= -7.9036 Z= 0.0000	atpoint X= -36.0455 Y= -7.9018 Z= 0.0000
atpoint X=-36.0457 Y= -7.9041 Z= 0.0000	atpoint X= -36.0448 Y= -7.9018 Z= 0.0000
atpoint X=-36.0454 Y= -7.9043 Z= 0.0000	atpoint X= -36.0443 Y= -7.9019 Z= 0.0000
atpoint X=-36.0452 Y= -7.9039 Z= 0.0000	atpoint X= -36.0417 Y= -7.9026 Z= 0.0000
atpoint X=-36.0448 Y= -7.9040 Z= 0.0000	atpoint X= -36.0418 Y= -7.9030 Z= 0.0000
atpoint X=-36.0447 Y= -7.9046 Z= 0.0000	atpoint X= -36.0405 Y= -7.9033 Z= 0.0000
atpoint X=-36.0445 Y= -7.9046 Z= 0.0000	
atpoint X=-36.0431 Y= -7.9042 Z= 0.0000	
atpoint X=-36.0431 Y= -7.9036 Z= 0.0000	

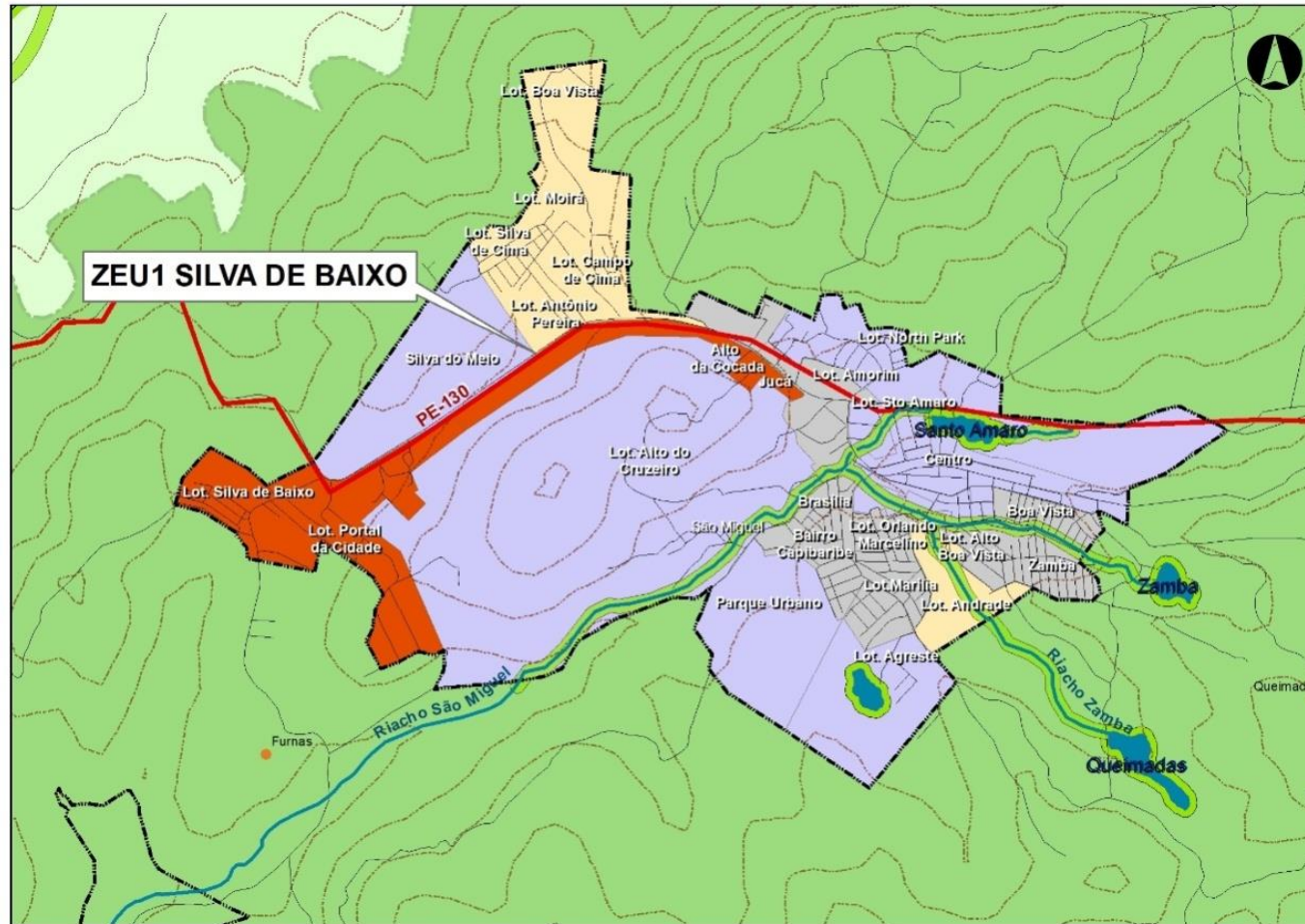
1.5. ZAC 2 MÃE RAINHA (Lot. Mãe Rainha, Lot. North Park)



COORDENADAS:

atpoint X= -36.0510 Y= -7.8961 Z= 0.0000	atpoint X= -36.0465 Y= -7.8978 Z= 0.0000
atpoint X= -36.0510 Y= -7.8961 Z= 0.0000	atpoint X= -36.0467 Y= -7.8975 Z= 0.0000
atpoint X= -36.0519 Y= -7.8974 Z= 0.0000	atpoint X= -36.0465 Y= -7.8973 Z= 0.0000
atpoint X= -36.0506 Y= -7.8984 Z= 0.0000	atpoint X= -36.0464 Y= -7.8970 Z= 0.0000
atpoint X= -36.0505 Y= -7.8980 Z= 0.0000	atpoint X= -36.0472 Y= -7.8969 Z= 0.0000
atpoint X= -36.0500 Y= -7.8981 Z= 0.0000	atpoint X= -36.0476 Y= -7.8969 Z= 0.0000
atpoint X= -36.0497 Y= -7.8983 Z= 0.0000	atpoint X= -36.0479 Y= -7.8969 Z= 0.0000
atpoint X= -36.0485 Y= -7.8986 Z= 0.0000	atpoint X= -36.0484 Y= -7.8959 Z= 0.0000
atpoint X= -36.0487 Y= -7.8988 Z= 0.0000	atpoint X= -36.0489 Y= -7.8961 Z= 0.0000
atpoint X= -36.0482 Y= -7.8993 Z= 0.0000	atpoint X= -36.0490 Y= -7.8956 Z= 0.0000
atpoint X= -36.0480 Y= -7.8992 Z= 0.0000	atpoint X= -36.0498 Y= -7.8956 Z= 0.0000
atpoint X= -36.0480 Y= -7.8992 Z= 0.0000	atpoint X= -36.0501 Y= -7.8966 Z= 0.0000
atpoint X= -36.0473 Y= -7.8986 Z= 0.0000	
atpoint X= -36.0465 Y= -7.8983 Z= 0.0000	

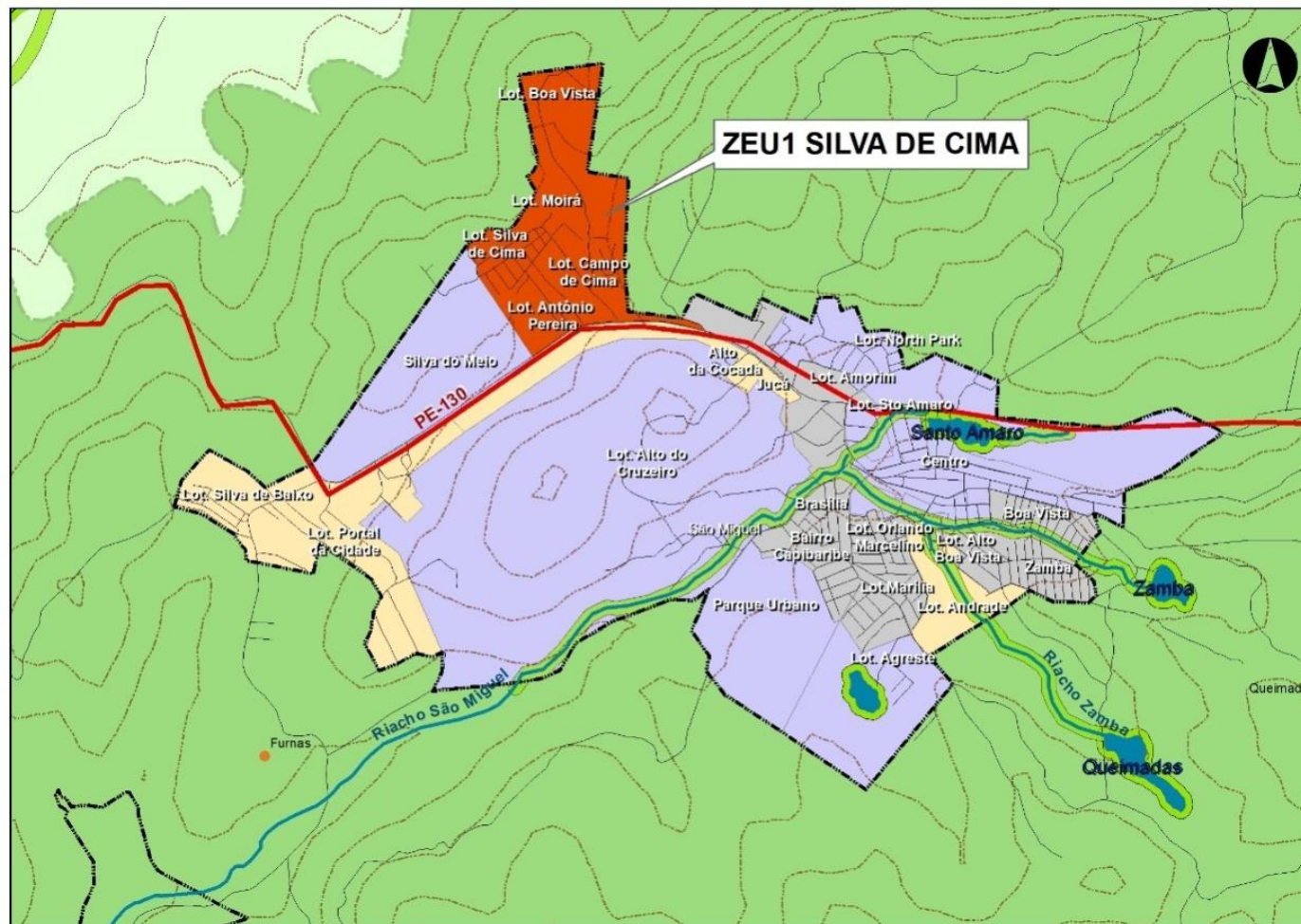
1.6. ZEU 1 SILVA DE BAIXO (lot. Silva de Baixo, Lot. Portal da Cidade, Alto da Cocada, Jucá)



COORDENADAS:

atpoint X= -36.0542 Y= -7.8969 Z= 0.0000	atpoint X= -36.0607 Y= -7.8915 Z= 0.0000
atpoint X= -36.0542 Y= -7.8969 Z= 0.0000	atpoint X= -36.0615 Y= -7.8928 Z= 0.0000
atpoint X= -36.0544 Y= -7.8966 Z= 0.0000	atpoint X= -36.0618 Y= -7.8930 Z= 0.0000
atpoint X= -36.0550 Y= -7.8964 Z= 0.0000	atpoint X= -36.0626 Y= -7.8929 Z= 0.0000
atpoint X= -36.0571 Y= -7.8962 Z= 0.0000	atpoint X= -36.0634 Y= -7.8936 Z= 0.0000
atpoint X= -36.0573 Y= -7.8943 Z= 0.0000	atpoint X= -36.0633 Y= -7.8940 Z= 0.0000
atpoint X= -36.0571 Y= -7.8910 Z= 0.0000	atpoint X= -36.0630 Y= -7.8944 Z= 0.0000
atpoint X= -36.0587 Y= -7.8908 Z= 0.0000	atpoint X= -36.0630 Y= -7.8946 Z= 0.0000
atpoint X= -36.0581 Y= -7.8866 Z= 0.0000	atpoint X= -36.0629 Y= -7.8948 Z= 0.0000
atpoint X= -36.0614 Y= -7.8870 Z= 0.0000	atpoint X= -36.0608 Y= -7.8980 Z= 0.0000
atpoint X= -36.0606 Y= -7.8904 Z= 0.0000	atpoint X= -36.0591 Y= -7.8968 Z= 0.0000
atpoint X= -36.0608 Y= -7.8907 Z= 0.0000	atpoint X= -36.0577 Y= -7.8966 Z= 0.0000
atpoint X= -36.0611 Y= -7.8909 Z= 0.0000	atpoint X= -36.0558 Y= -7.8966 Z= 0.0000

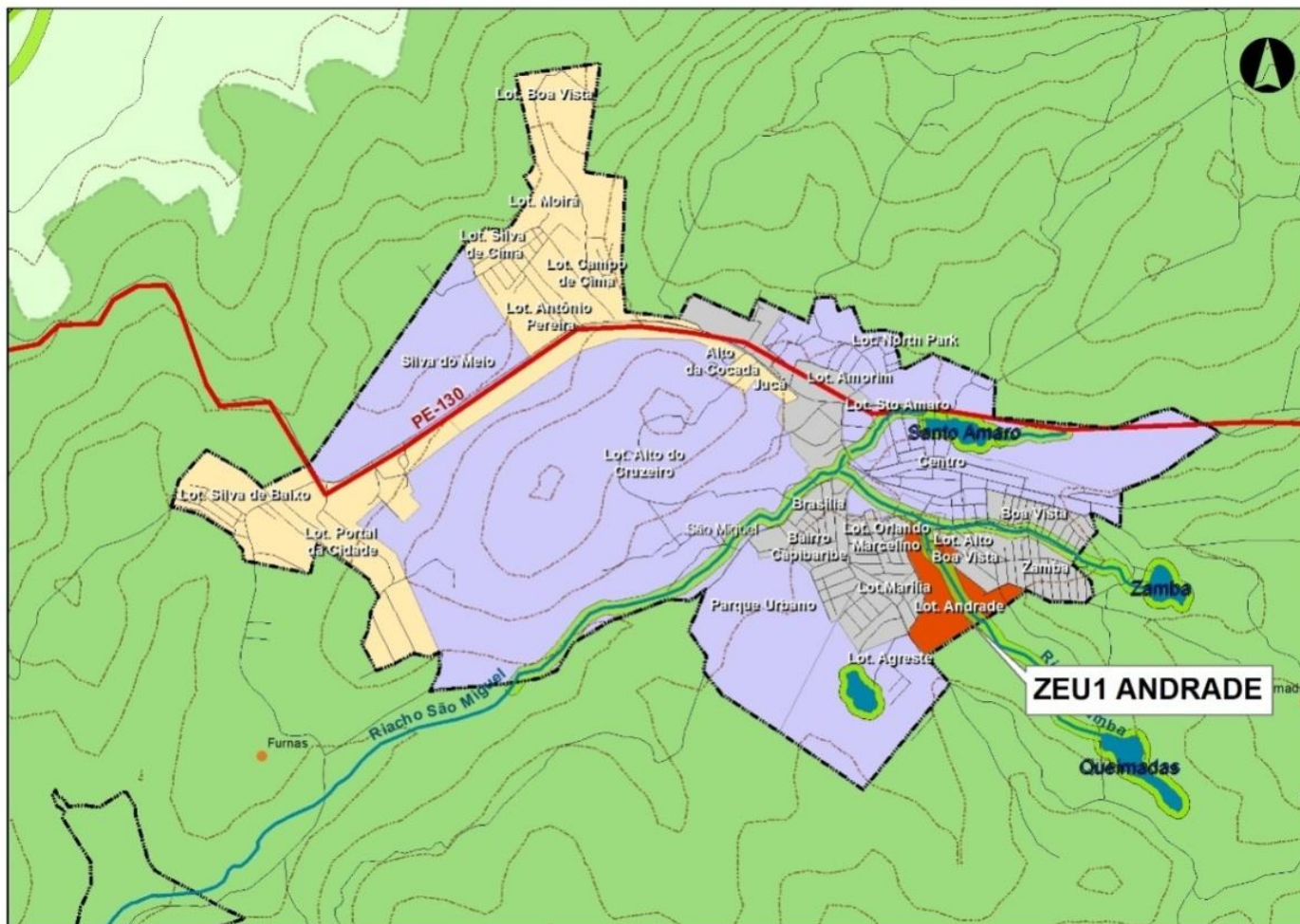
1.7. ZEU 1 SILVA DE CIMA (Lot. Boa Vista, Lot. Moirá, Lot. Campo de Cima, Lot. Antônio Pereira, Lot. Silva de Cima)



COORDENADAS:

atpoint X= -36.0504 Y= -7.8995 Z= 0.0000	atpoint X= -36.0643 Y= -7.9094 Z= 0.0000
atpoint X= -36.0509 Y= -7.8997 Z= 0.0000	atpoint X= -36.0647 Y= -7.9095 Z= 0.0000
atpoint X= -36.0521 Y= -7.8988 Z= 0.0000	atpoint X= -36.0654 Y= -7.9094 Z= 0.0000
atpoint X= -36.0525 Y= -7.8994 Z= 0.0000	atpoint X= -36.0661 Y= -7.9098 Z= 0.0000
atpoint X= -36.0534 Y= -7.8986 Z= 0.0000	atpoint X= -36.0668 Y= -7.9101 Z= 0.0000
atpoint X= -36.0529 Y= -7.8980 Z= 0.0000	atpoint X= -36.0674 Y= -7.9090 Z= 0.0000
atpoint X= -36.0546 Y= -7.8973 Z= 0.0000	atpoint X= -36.0671 Y= -7.9085 Z= 0.0000
atpoint X= -36.0573 Y= -7.8972 Z= 0.0000	atpoint X= -36.0670 Y= -7.9078 Z= 0.0000
atpoint X= -36.0589 Y= -7.8977 Z= 0.0000	atpoint X= -36.0667 Y= -7.9072 Z= 0.0000
atpoint X= -36.0635 Y= -7.9008 Z= 0.0000	atpoint X= -36.0671 Y= -7.9065 Z= 0.0000
atpoint X= -36.0656 Y= -7.9025 Z= 0.0000	atpoint X= -36.0679 Y= -7.9058 Z= 0.0000
atpoint X= -36.0653 Y= -7.9032 Z= 0.0000	atpoint X= -36.0691 Y= -7.9051 Z= 0.0000
atpoint X= -36.0655 Y= -7.9032 Z= 0.0000	atpoint X= -36.0693 Y= -7.9063 Z= 0.0000
atpoint X= -36.0651 Y= -7.9037 Z= 0.0000	atpoint X= -36.0715 Y= -7.9058 Z= 0.0000
atpoint X= -36.0657 Y= -7.9043 Z= 0.0000	atpoint X= -36.0719 Y= -7.9058 Z= 0.0000
atpoint X= -36.0665 Y= -7.9034 Z= 0.0000	atpoint X= -36.0720 Y= -7.9054 Z= 0.0000
atpoint X= -36.0676 Y= -7.9044 Z= 0.0000	atpoint X= -36.0720 Y= -7.9054 Z= 0.0000
atpoint X= -36.0660 Y= -7.9055 Z= 0.0000	

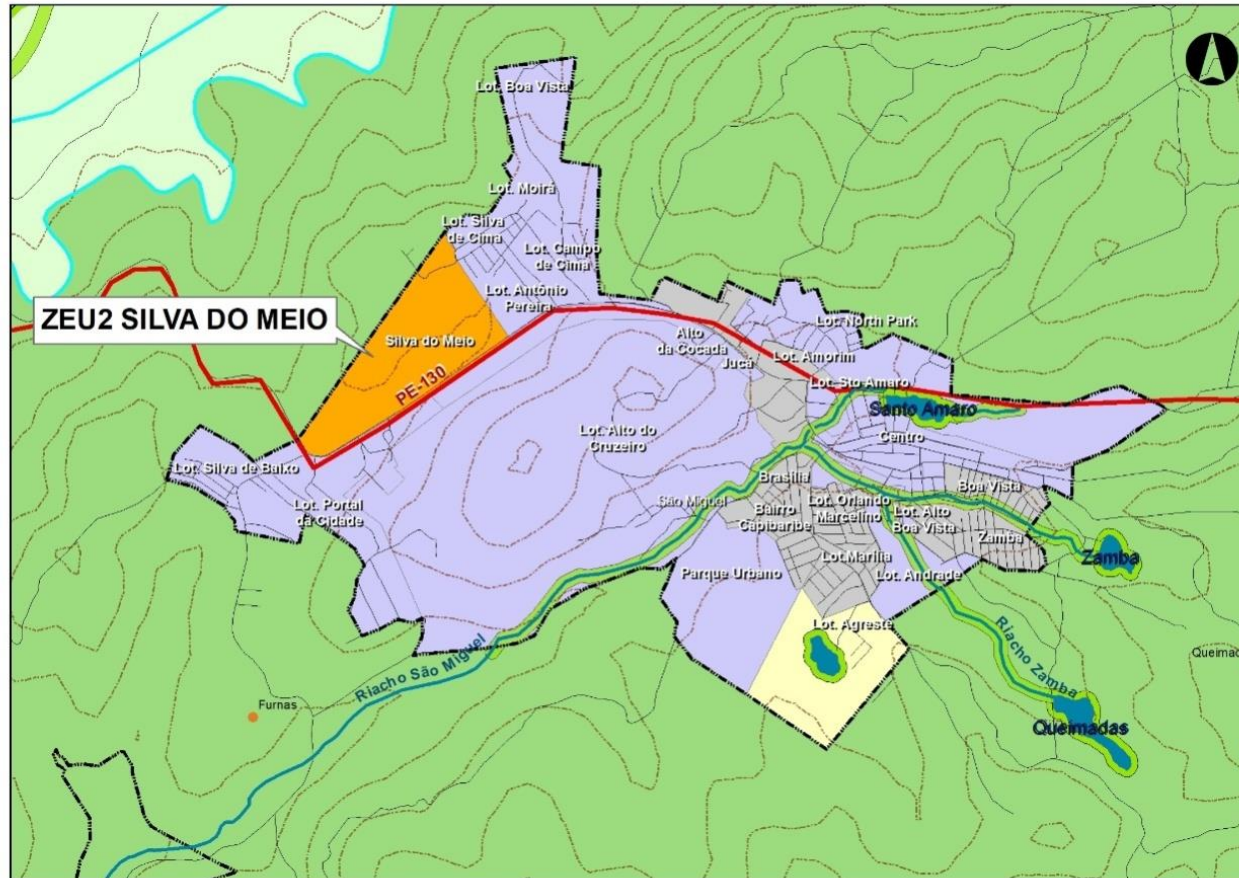
1.8. ZEU 1 LOTEAMENTO ANDRADE



COORDENADAS:

atpoint X= -36.0458 Y= -7.9042 Z= 0.0000	atpoint X= -36.0424 Y= -7.9076 Z= 0.0000
atpoint X= -36.0460 Y= -7.9043 Z= 0.0000	atpoint X= -36.0417 Y= -7.9069 Z= 0.0000
atpoint X= -36.0462 Y= -7.9045 Z= 0.0000	atpoint X= -36.0424 Y= -7.9067 Z= 0.0000
atpoint X= -36.0463 Y= -7.9047 Z= 0.0000	atpoint X= -36.0431 Y= -7.9070 Z= 0.0000
atpoint X= -36.0463 Y= -7.9051 Z= 0.0000	atpoint X= -36.0445 Y= -7.9060 Z= 0.0000
atpoint X= -36.0457 Y= -7.9067 Z= 0.0000	atpoint X= -36.0443 Y= -7.9057 Z= 0.0000
atpoint X= -36.0455 Y= -7.9071 Z= 0.0000	atpoint X= -36.0444 Y= -7.9057 Z= 0.0000
atpoint X= -36.0456 Y= -7.9075 Z= 0.0000	atpoint X= -36.0443 Y= -7.9055 Z= 0.0000
atpoint X= -36.0460 Y= -7.9083 Z= 0.0000	atpoint X= -36.0448 Y= -7.9050 Z= 0.0000
atpoint X= -36.0462 Y= -7.9086 Z= 0.0000	atpoint X= -36.0455 Y= -7.9050 Z= 0.0000
atpoint X= -36.0455 Y= -7.9094 Z= 0.0000	atpoint X= -36.0457 Y= -7.9048 Z= 0.0000
atpoint X= -36.0424 Y= -7.9076 Z= 0.0000	

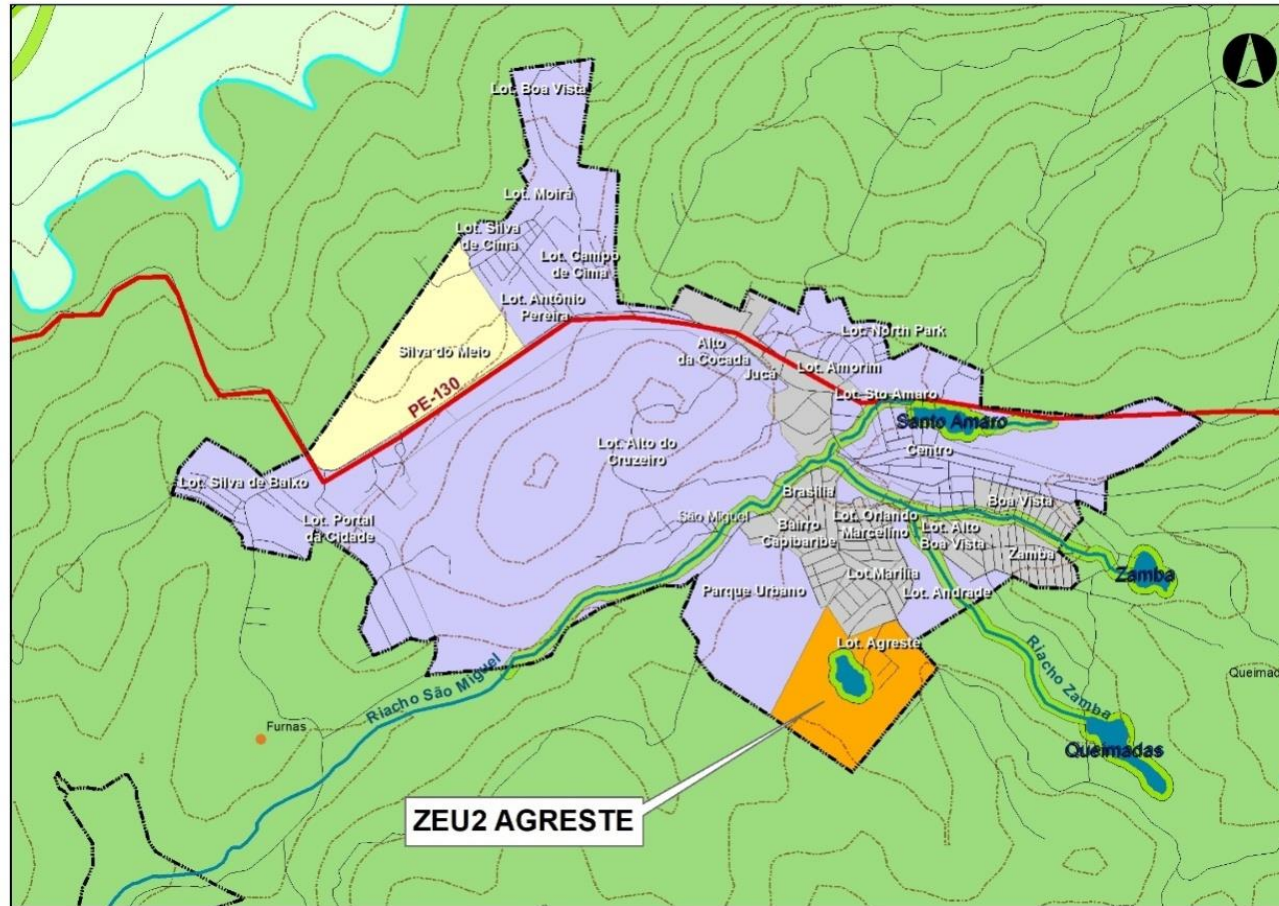
1.9. ZEU 2 SILVA DO MEIO



COORDENADAS:

atpoint X= -36.0634 Y= -7.8936 Z= 0.0000	atpoint X= -36.0640 Y= -7.9003 Z= 0.0000
atpoint X= -36.0633 Y= -7.8940 Z= 0.0000	atpoint X= -36.0682 Y= -7.9028 Z= 0.0000
atpoint X= -36.0630 Y= -7.8944 Z= 0.0000	atpoint X= -36.0688 Y= -7.9028 Z= 0.0000
atpoint X= -36.0630 Y= -7.8946 Z= 0.0000	atpoint X= -36.0691 Y= -7.9025 Z= 0.0000
atpoint X= -36.0629 Y= -7.8948 Z= 0.0000	atpoint X= -36.0694 Y= -7.9021 Z= 0.0000
atpoint X= -36.0608 Y= -7.8980 Z= 0.0000	

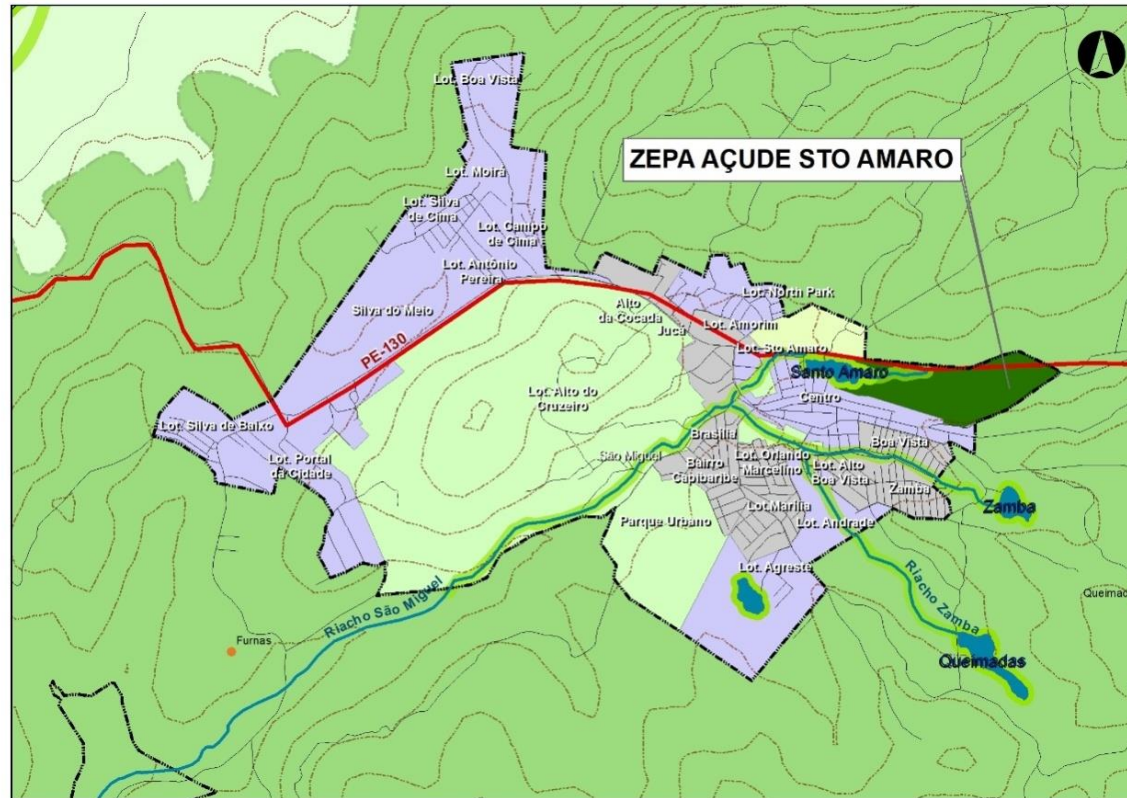
1.10. ZEU 2 LOTEAMENTO AGRESTE



COORDENADAS:

atpoint X= -36.0489 Y= -7.9081 Z= 0.0000	atpoint X= -36.0446 Y= -7.9106 Z= 0.0000
atpoint X= -36.0481 Y= -7.9094 Z= 0.0000	atpoint X= -36.0479 Y= -7.9147 Z= 0.0000
atpoint X= -36.0462 Y= -7.9086 Z= 0.0000	atpoint X= -36.0512 Y= -7.9124 Z= 0.0000
atpoint X= -36.0455 Y= -7.9094 Z= 0.0000	

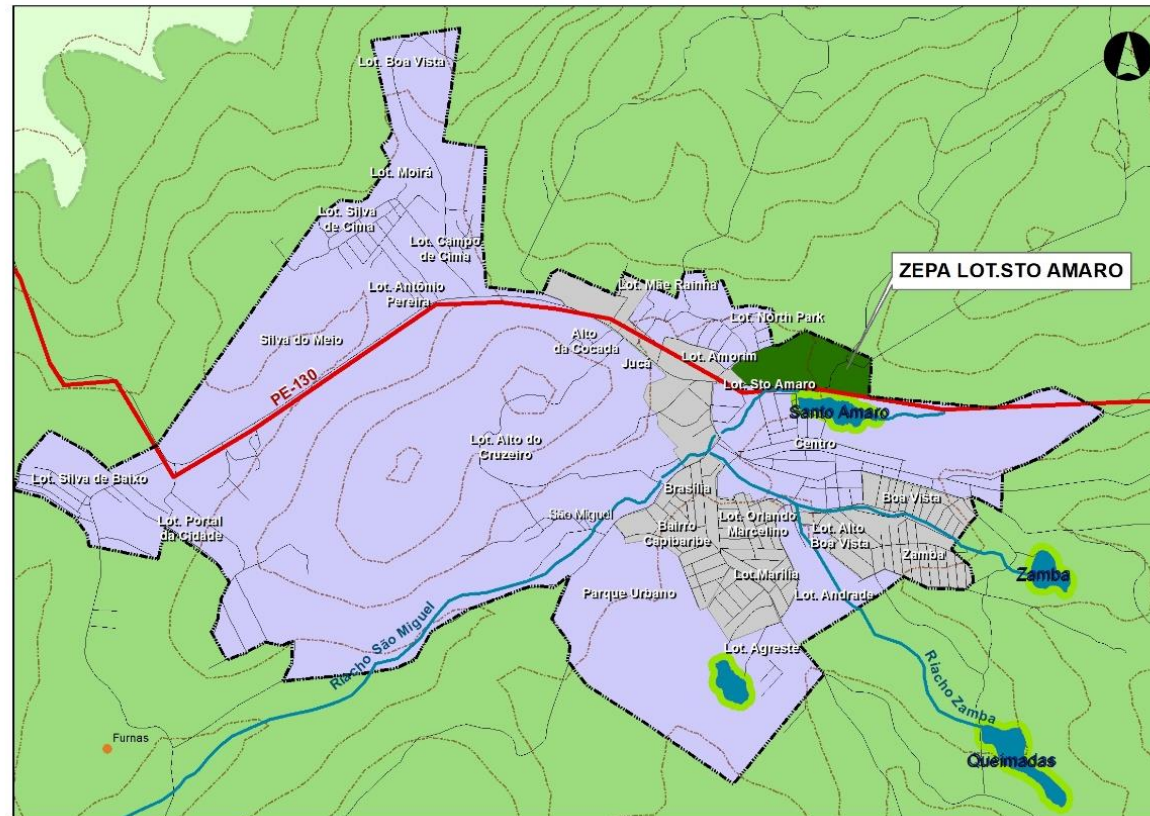
1.11. ZEPA AÇUDE SANTO AMARO



COORDENADAS:

atpoint X= -36.0456 Y= -7.9000 Z= 0.0000	atpoint X= -36.0394 Y= -7.9032 Z= 0.0000
atpoint X= -36.0456 Y= -7.9007 Z= 0.0000	atpoint X= -36.0384 Y= -7.9033 Z= 0.0000
atpoint X= -36.0441 Y= -7.9012 Z= 0.0000	atpoint X= -36.0365 Y= -7.9025 Z= 0.0000
atpoint X= -36.0442 Y= -7.9015 Z= 0.0000	atpoint X= -36.0341 Y= -7.9009 Z= 0.0000
atpoint X= -36.0432 Y= -7.9019 Z= 0.0000	atpoint X= -36.0355 Y= -7.9001 Z= 0.0000
atpoint X= -36.0427 Y= -7.9019 Z= 0.0000	atpoint X= -36.0362 Y= -7.9000 Z= 0.0000
atpoint X= -36.0394 Y= -7.9030 Z= 0.0000	atpoint X= -36.0382 Y= -7.9007 Z= 0.0000

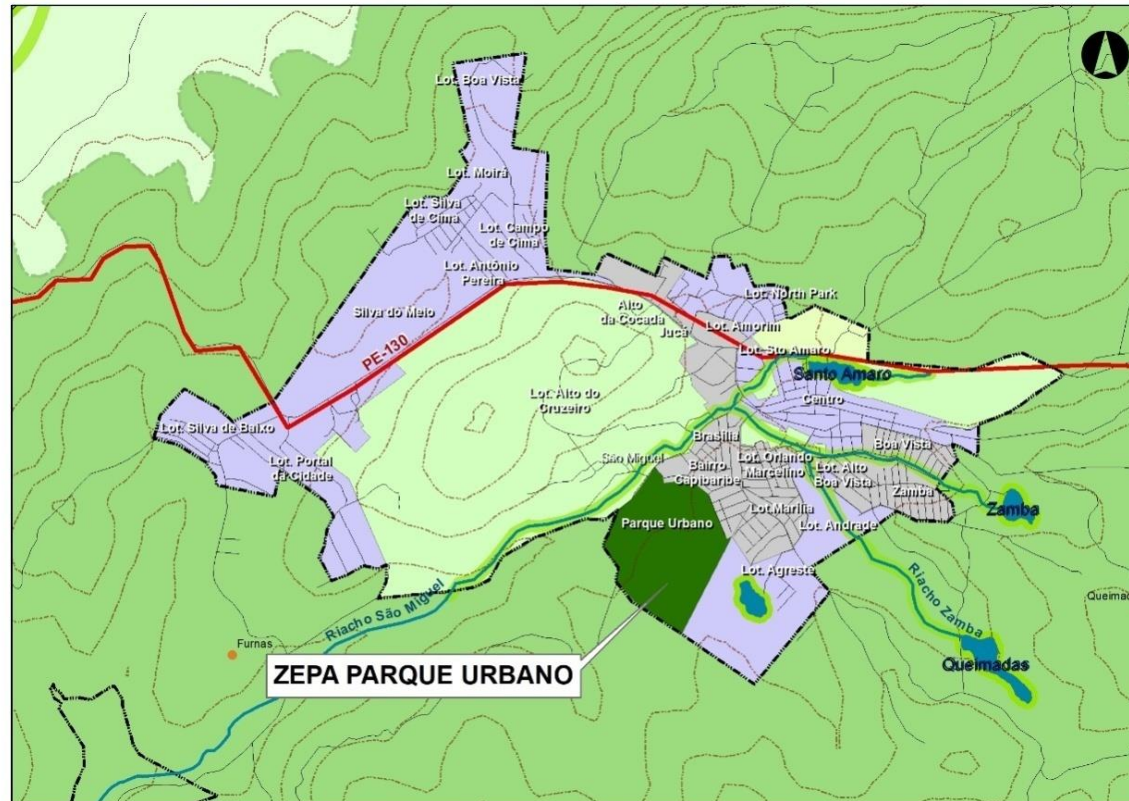
1.12. ZEPA LOTEAMENTO SANTO AMARO



COORDENADAS:

atpoint X=-36.0480 Y= -7.8992 Z= 0.0000	atpoint X=-36.0428 Y= -7.8988 Z= 0.0000
atpoint X=-36.0474 Y= -7.8998 Z= 0.0000	atpoint X=-36.0453 Y= -7.8978 Z= 0.0000
atpoint X=-36.0474 Y= -7.8998 Z= 0.0000	atpoint X=-36.0462 Y= -7.8983 Z= 0.0000
atpoint X=-36.0429 Y= -7.9003 Z= 0.0000	atpoint X=-36.0465 Y= -7.8983 Z= 0.0000
atpoint X=-36.0429 Y= -7.9003 Z= 0.0000	atpoint X=-36.0473 Y= -7.8986 Z= 0.0000

1.13. ZEPA PARQUE URBANO



COORDENADAS:

atpoint X= -36.0524 Y= -7.9050 Z= 0.0000	atpoint X= -36.0489 Y= -7.9081 Z= 0.0000
atpoint X= -36.0534 Y= -7.9064 Z= 0.0000	atpoint X= -36.0492 Y= -7.9082 Z= 0.0000
atpoint X= -36.0540 Y= -7.9069 Z= 0.0000	atpoint X= -36.0500 Y= -7.9062 Z= 0.0000
atpoint X= -36.0547 Y= -7.9085 Z= 0.0000	atpoint X= -36.0506 Y= -7.9058 Z= 0.0000
atpoint X= -36.0540 Y= -7.9095 Z= 0.0000	atpoint X= -36.0512 Y= -7.9056 Z= 0.0000
atpoint X= -36.0541 Y= -7.9101 Z= 0.0000	atpoint X= -36.0520 Y= -7.9057 Z= 0.0000
atpoint X= -36.0533 Y= -7.9110 Z= 0.0000	atpoint X= -36.0520 Y= -7.9054 Z= 0.0000
atpoint X= -36.0512 Y= -7.9124 Z= 0.0000	

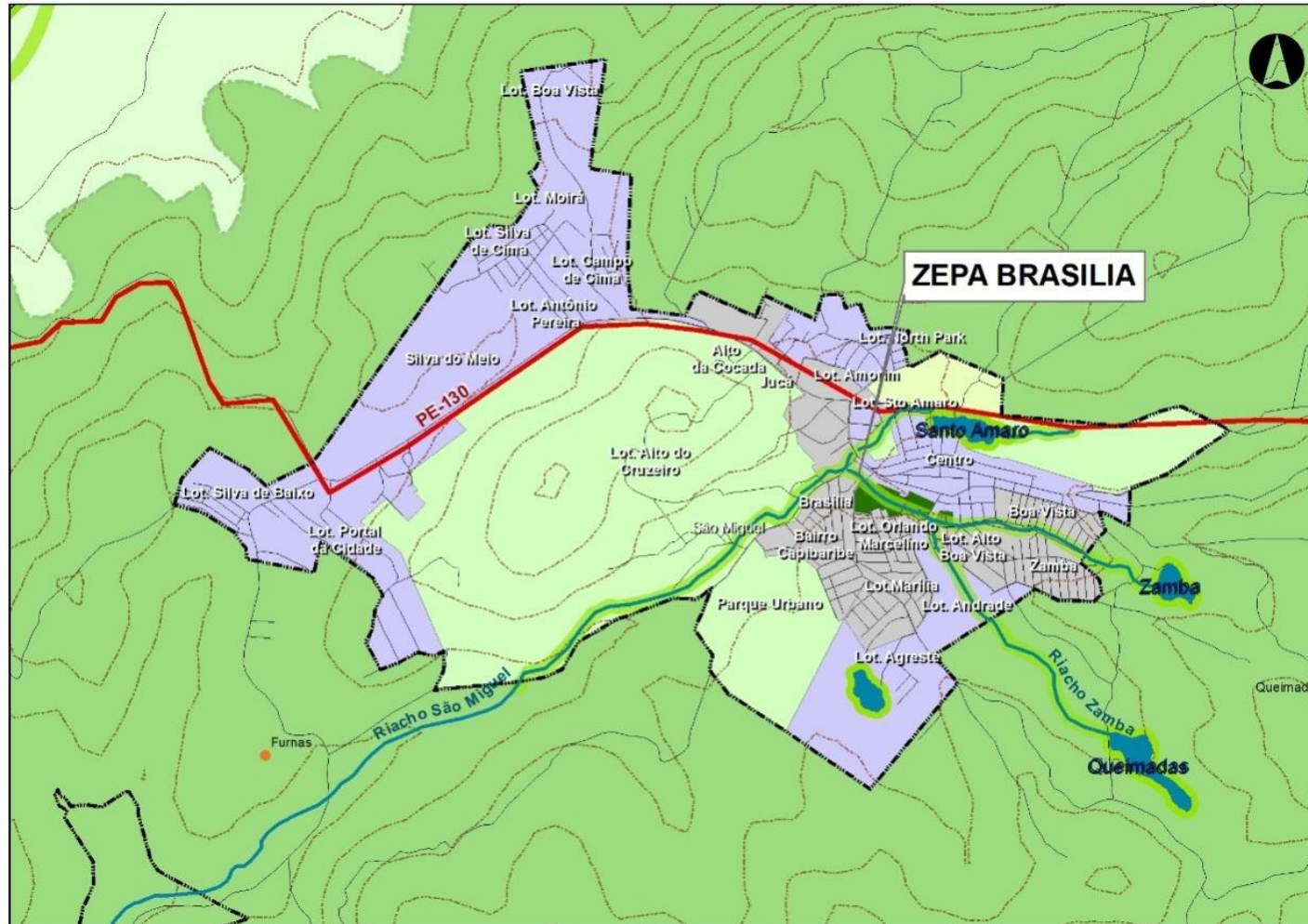
1.14. ZEPA ALTO DO CRUZEIRO



COORDENADAS:

atpoint X=-36.0509 Y= -7.8997 Z= 0.0000	atpoint X=-36.0605 Y= -7.9104 Z= 0.0000
atpoint X=-36.0511 Y= -7.8998 Z= 0.0000	atpoint X=-36.0647 Y= -7.9109 Z= 0.0000
atpoint X=-36.0513 Y= -7.9003 Z= 0.0000	atpoint X=-36.0644 Y= -7.9101 Z= 0.0000
atpoint X=-36.0511 Y= -7.9006 Z= 0.0000	atpoint X=-36.0643 Y= -7.9094 Z= 0.0000
atpoint X=-36.0508 Y= -7.9009 Z= 0.0000	atpoint X=-36.0660 Y= -7.9055 Z= 0.0000
atpoint X=-36.0507 Y= -7.9014 Z= 0.0000	atpoint X=-36.0676 Y= -7.9044 Z= 0.0000
atpoint X=-36.0500 Y= -7.9021 Z= 0.0000	atpoint X=-36.0665 Y= -7.9034 Z= 0.0000
atpoint X=-36.0502 Y= -7.9022 Z= 0.0000	atpoint X=-36.0657 Y= -7.9043 Z= 0.0000
atpoint X=-36.0497 Y= -7.9029 Z= 0.0000	atpoint X=-36.0651 Y= -7.9037 Z= 0.0000
atpoint X=-36.0503 Y= -7.9033 Z= 0.0000	atpoint X=-36.0655 Y= -7.9032 Z= 0.0000
atpoint X=-36.0508 Y= -7.9043 Z= 0.0000	atpoint X=-36.0653 Y= -7.9032 Z= 0.0000
atpoint X=-36.0519 Y= -7.9046 Z= 0.0000	atpoint X=-36.0656 Y= -7.9025 Z= 0.0000
atpoint X=-36.0524 Y= -7.9050 Z= 0.0000	atpoint X=-36.0635 Y= -7.9008 Z= 0.0000
atpoint X=-36.0534 Y= -7.9064 Z= 0.0000	atpoint X=-36.0589 Y= -7.8977 Z= 0.0000
atpoint X=-36.0547 Y= -7.9074 Z= 0.0000	atpoint X=-36.0589 Y= -7.8977 Z= 0.0000
atpoint X=-36.0555 Y= -7.9073 Z= 0.0000	atpoint X=-36.0573 Y= -7.8972 Z= 0.0000
atpoint X=-36.0576 Y= -7.9081 Z= 0.0000	
atpoint X=-36.0592 Y= -7.9090 Z= 0.0000	
atpoint X=-36.0598 Y= -7.9101 Z= 0.0000	

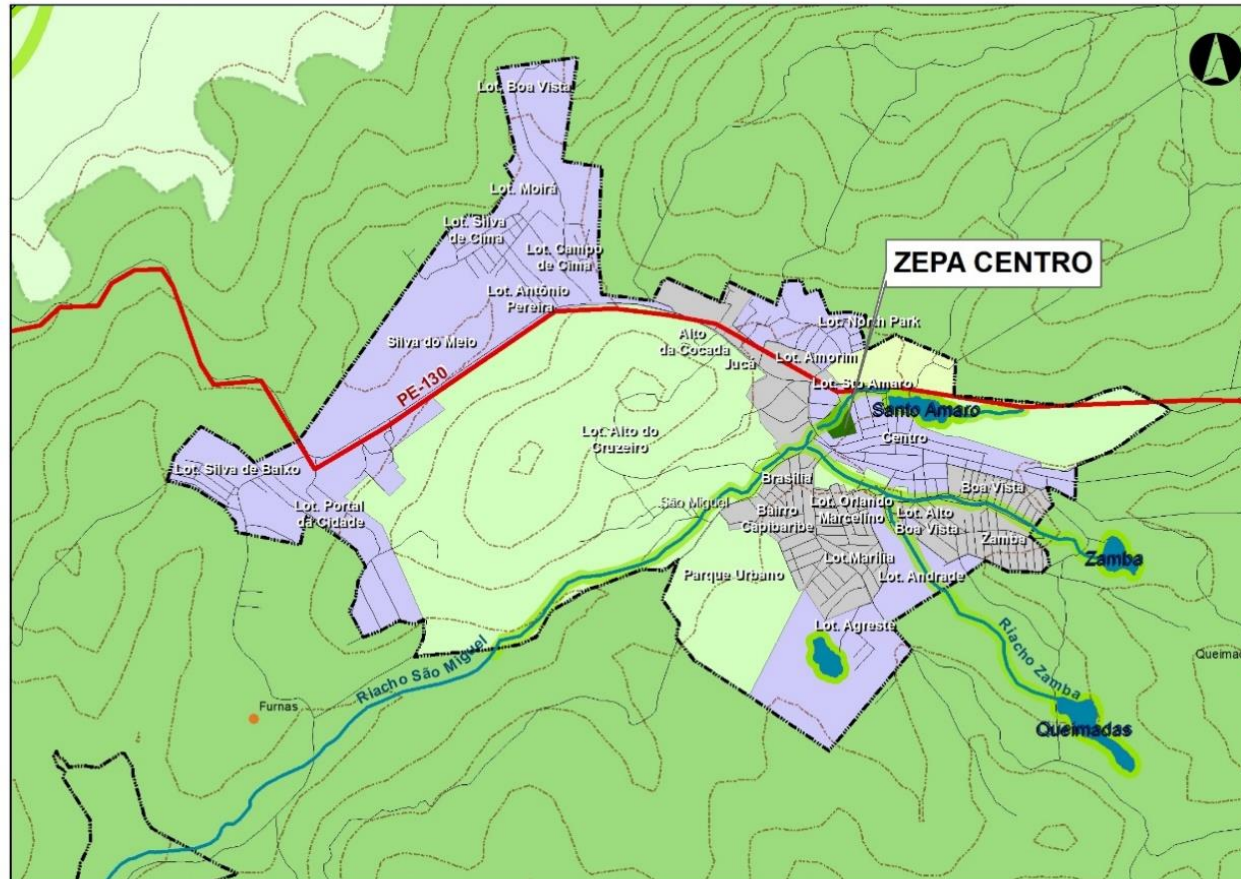
1.15. ZEPA BRASILIA



COORDENADAS:

atpoint X= -36.0489 Y= -7.9023 Z= 0.0000	atpoint X= -36.0454 Y= -7.9045 Z= 0.0000
atpoint X= -36.0488 Y= -7.9023 Z= 0.0000	atpoint X= -36.0458 Y= -7.9042 Z= 0.0000
atpoint X= -36.0481 Y= -7.9028 Z= 0.0000	atpoint X= -36.0460 Y= -7.9043 Z= 0.0000
atpoint X= -36.0480 Y= -7.9027 Z= 0.0000	atpoint X= -36.0461 Y= -7.9042 Z= 0.0000
atpoint X= -36.0477 Y= -7.9030 Z= 0.0000	atpoint X= -36.0465 Y= -7.9041 Z= 0.0000
atpoint X= -36.0476 Y= -7.9029 Z= 0.0000	atpoint X= -36.0467 Y= -7.9041 Z= 0.0000
atpoint X= -36.0468 Y= -7.9033 Z= 0.0000	atpoint X= -36.0472 Y= -7.9042 Z= 0.0000
atpoint X= -36.0468 Y= -7.9034 Z= 0.0000	atpoint X= -36.0473 Y= -7.9039 Z= 0.0000
atpoint X= -36.0465 Y= -7.9034 Z= 0.0000	atpoint X= -36.0475 Y= -7.9039 Z= 0.0000
atpoint X= -36.0464 Y= -7.9032 Z= 0.0000	atpoint X= -36.0476 Y= -7.9038 Z= 0.0000
atpoint X= -36.0454 Y= -7.9036 Z= 0.0000	atpoint X= -36.0479 Y= -7.9039 Z= 0.0000
atpoint X= -36.0457 Y= -7.9041 Z= 0.0000	atpoint X= -36.0479 Y= -7.9041 Z= 0.0000
atpoint X= -36.0454 Y= -7.9043 Z= 0.0000	atpoint X= -36.0485 Y= -7.9040 Z= 0.0000
atpoint X= -36.0452 Y= -7.9039 Z= 0.0000	atpoint X= -36.0485 Y= -7.9032 Z= 0.0000
atpoint X= -36.0448 Y= -7.9040 Z= 0.0000	atpoint X= -36.0482 Y= -7.9028 Z= 0.0000
atpoint X= -36.0447 Y= -7.9046 Z= 0.0000	
atpoint X= -36.0447 Y= -7.9046 Z= 0.0000	

1.16. ZEPA CENTRO

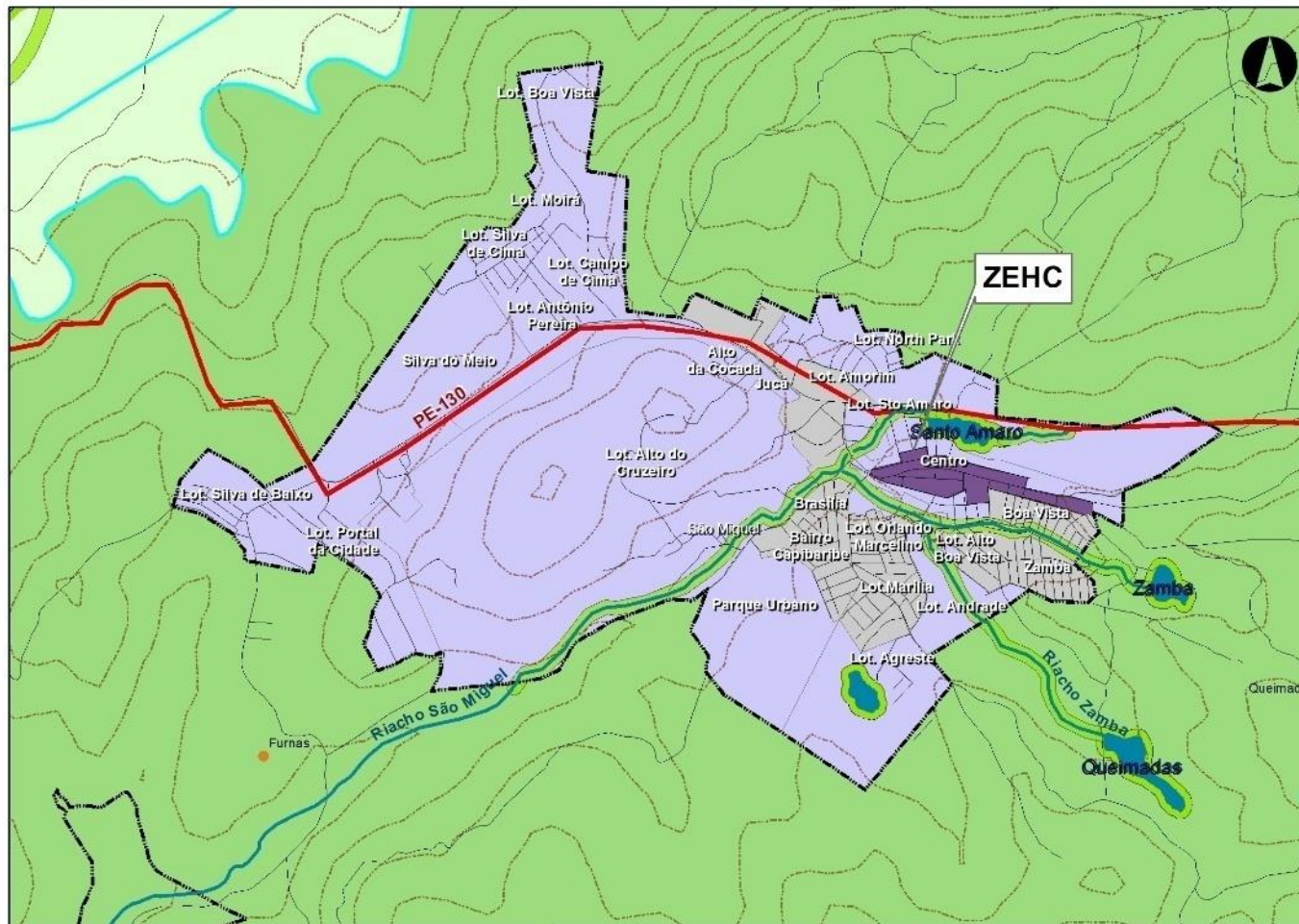


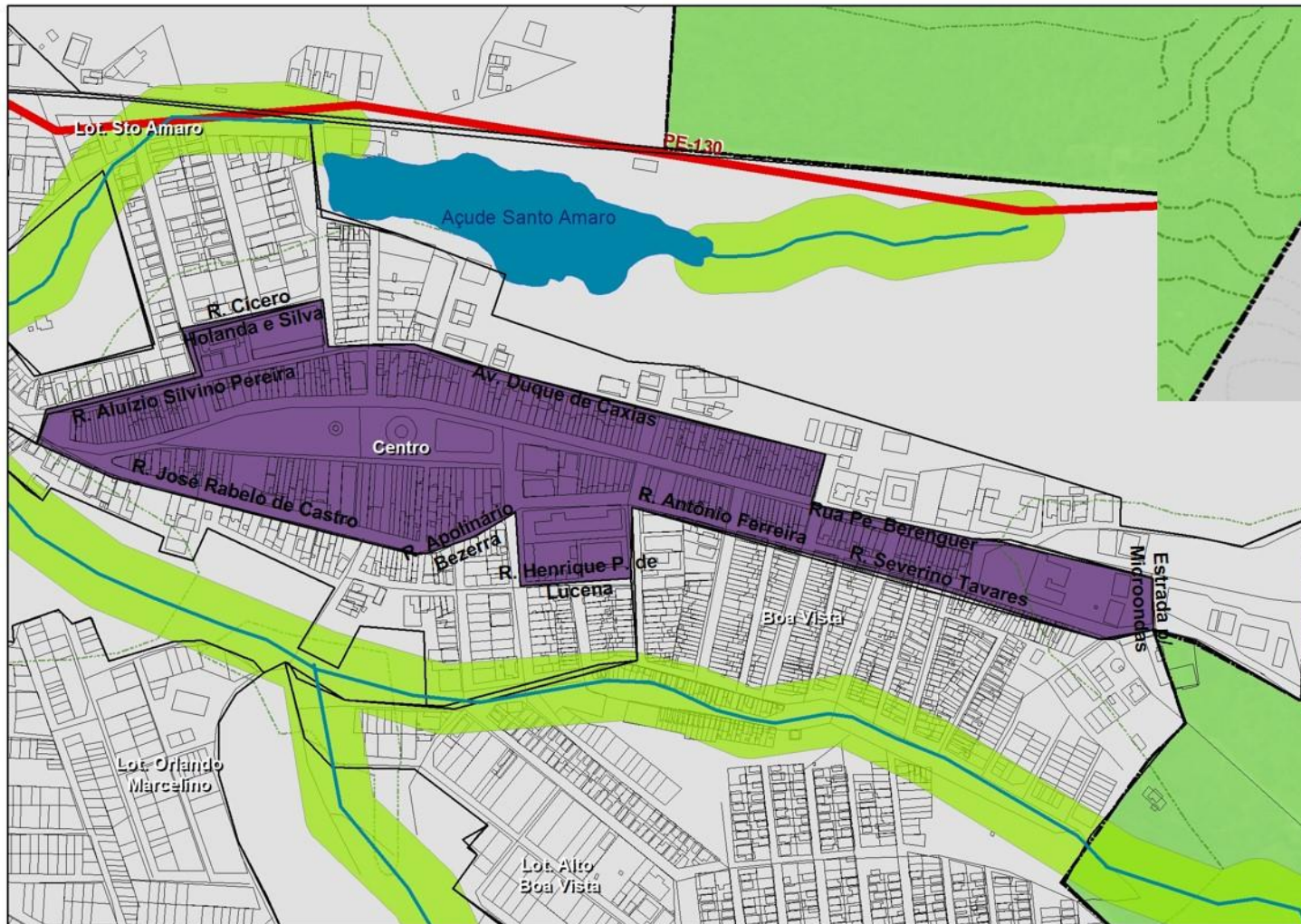
COORDENADAS:

atpoint X= -36.0472 Y= -7.9004 Z= 0.0000
atpoint X= -36.0468 Y= -7.9018 Z= 0.0000
atpoint X= -36.0478 Y= -7.9020 Z= 0.0000
atpoint X= -36.0481 Y= -7.9016 Z= 0.0000
atpoint X= -36.0482 Y= -7.9017 Z= 0.0000

atpoint X= -36.0485 Y= -7.9015 Z= 0.0000

1.17. ZECH





Ruas inseridas na ZEHC:

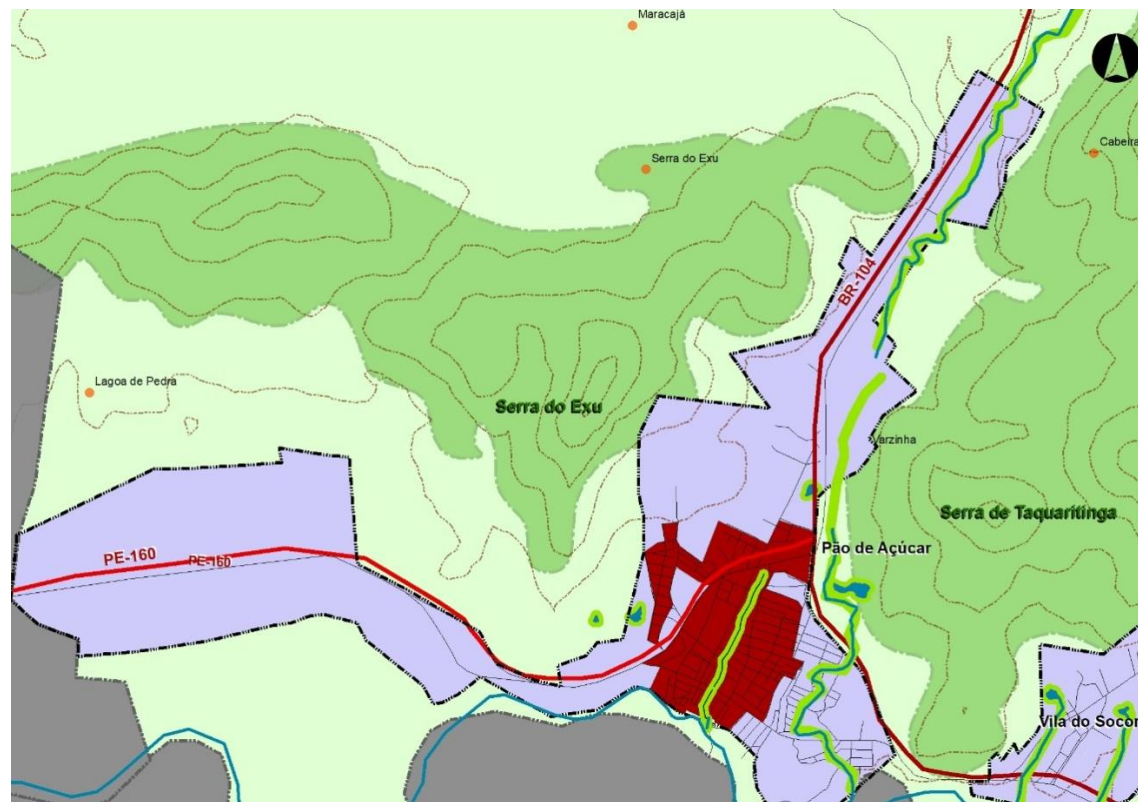
- | | |
|---|--|
| <ul style="list-style-type: none">• Rua Aluizio Silvino Pereira• Rua Duque de Caxias• Rua Dom Moura• Rua Cel Vigário Tejo• Rua Agamenon Magalhães | <ul style="list-style-type: none">• Rua Pe Berenguer• Rua José Rabelo de Castro• Rua Antônio Ferreira• Rua Severino Tavares |
|---|--|

COORDENADAS:

atpoint X=-36.0477 Y= -7.9023 Z= 0.0000	atpoint X=-36.0391 Y= -7.9036 Z= 0.0000
atpoint X=-36.0477 Y= -7.9025 Z= 0.0000	atpoint X=-36.0402 Y= -7.9033 Z= 0.0000
atpoint X=-36.0472 Y= -7.9028 Z= 0.0000	atpoint X=-36.0405 Y= -7.9033 Z= 0.0000
atpoint X=-36.0448 Y= -7.9034 Z= 0.0000	atpoint X=-36.0418 Y= -7.9030 Z= 0.0000
atpoint X=-36.0444 Y= -7.9032 Z= 0.0000	atpoint X=-36.0417 Y= -7.9026 Z= 0.0000
atpoint X=-36.0440 Y= -7.9031 Z= 0.0000	atpoint X=-36.0443 Y= -7.9019 Z= 0.0000
atpoint X=-36.0440 Y= -7.9036 Z= 0.0000	atpoint X=-36.0448 Y= -7.9018 Z= 0.0000
atpoint X=-36.0431 Y= -7.9036 Z= 0.0000	atpoint X=-36.0455 Y= -7.9018 Z= 0.0000
atpoint X=-36.0431 Y= -7.9030 Z= 0.0000	atpoint X=-36.0455 Y= -7.9014 Z= 0.0000
atpoint X=-36.0395 Y= -7.9040 Z= 0.0000	atpoint X=-36.0466 Y= -7.9016 Z= 0.0000
atpoint X=-36.0391 Y= -7.9040 Z= 0.0000	atpoint X=-36.0465 Y= -7.9020 Z= 0.0000

2. LIMITES DO ZONEAMENTO DO DISTRITO DE PÃO DE AÇÚCAR

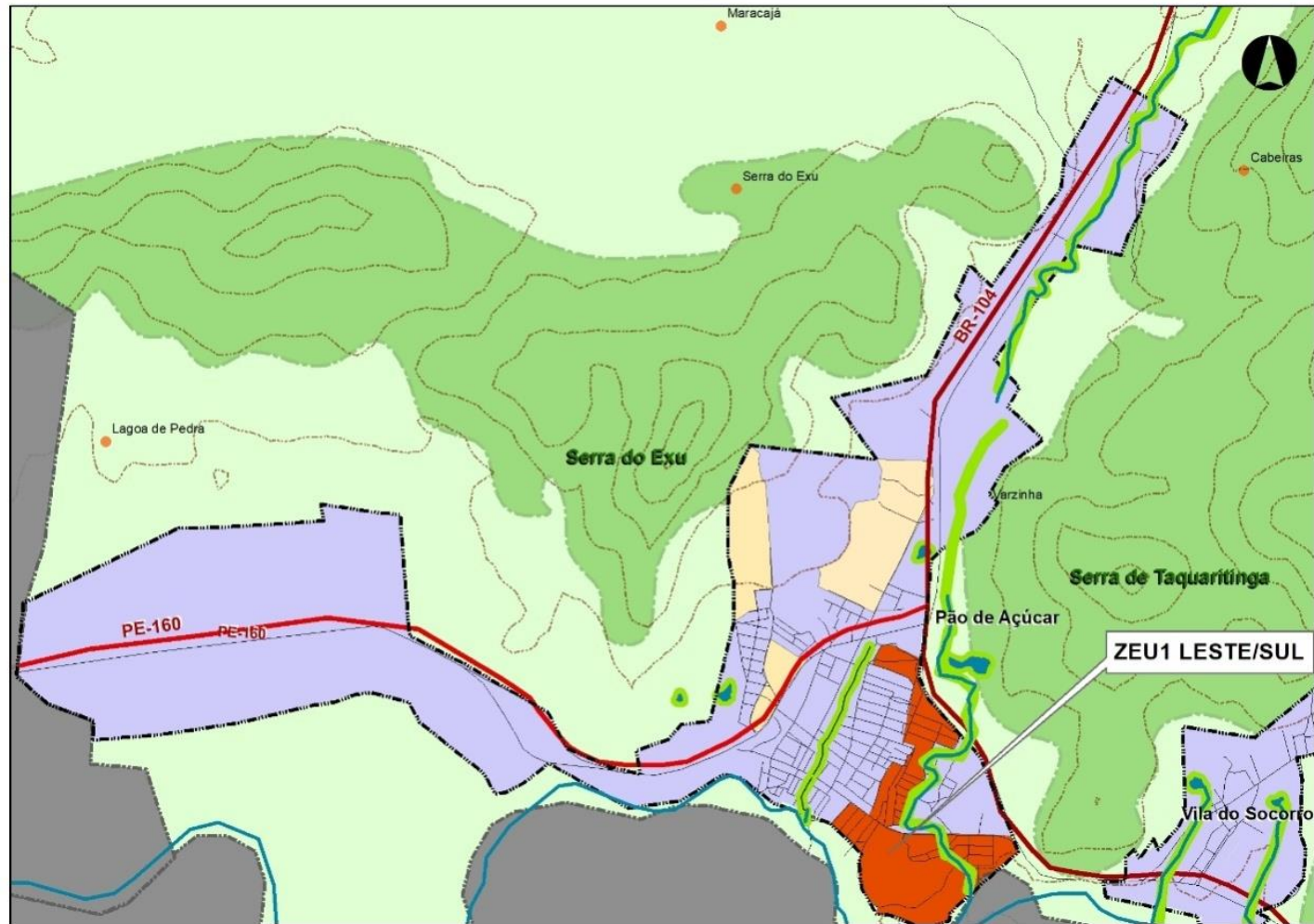
2.1. ZAC1



COORDENADAS:

atpoint X= -36.1373 Y= -7.9623 Z= 0.0000	atpoint X= -36.1292 Y= -7.9612 Z= 0.0000
atpoint X= -36.1369 Y= -7.9625 Z= 0.0000	atpoint X= -36.1290 Y= -7.9611 Z= 0.0000
atpoint X= -36.1366 Y= -7.9630 Z= 0.0000	atpoint X= -36.1288 Y= -7.9607 Z= 0.0000
atpoint X= -36.1357 Y= -7.9635 Z= 0.0000	atpoint X= -36.1294 Y= -7.9605 Z= 0.0000
atpoint X= -36.1354 Y= -7.9636 Z= 0.0000	atpoint X= -36.1289 Y= -7.9578 Z= 0.0000
atpoint X= -36.1353 Y= -7.9634 Z= 0.0000	atpoint X= -36.1291 Y= -7.9574 Z= 0.0000
atpoint X= -36.1341 Y= -7.9639 Z= 0.0000	atpoint X= -36.1309 Y= -7.9567 Z= 0.0000
atpoint X= -36.1340 Y= -7.9638 Z= 0.0000	atpoint X= -36.1305 Y= -7.9558 Z= 0.0000
atpoint X= -36.1337 Y= -7.9639 Z= 0.0000	atpoint X= -36.1299 Y= -7.9558 Z= 0.0000
atpoint X= -36.1337 Y= -7.9640 Z= 0.0000	atpoint X= -36.1286 Y= -7.9565 Z= 0.0000
atpoint X= -36.1329 Y= -7.9645 Z= 0.0000	atpoint X= -36.1284 Y= -7.9546 Z= 0.0000
atpoint X= -36.1320 Y= -7.9635 Z= 0.0000	atpoint X= -36.1281 Y= -7.9537 Z= 0.0000
atpoint X= -36.1311 Y= -7.9641 Z= 0.0000	atpoint X= -36.1302 Y= -7.9530 Z= 0.0000
atpoint X= -36.1308 Y= -7.9634 Z= 0.0000	atpoint X= -36.1308 Y= -7.9543 Z= 0.0000
atpoint X= -36.1305 Y= -7.9624 Z= 0.0000	atpoint X= -36.1335 Y= -7.9530 Z= 0.0000
atpoint X= -36.1299 Y= -7.9615 Z= 0.0000	atpoint X= -36.1344 Y= -7.9553 Z= 0.0000
atpoint X= -36.1294 Y= -7.9617 Z= 0.0000	atpoint X= -36.1356 Y= -7.9544 Z= 0.0000
	atpoint X= -36.1358 Y= -7.9541 Z= 0.0000

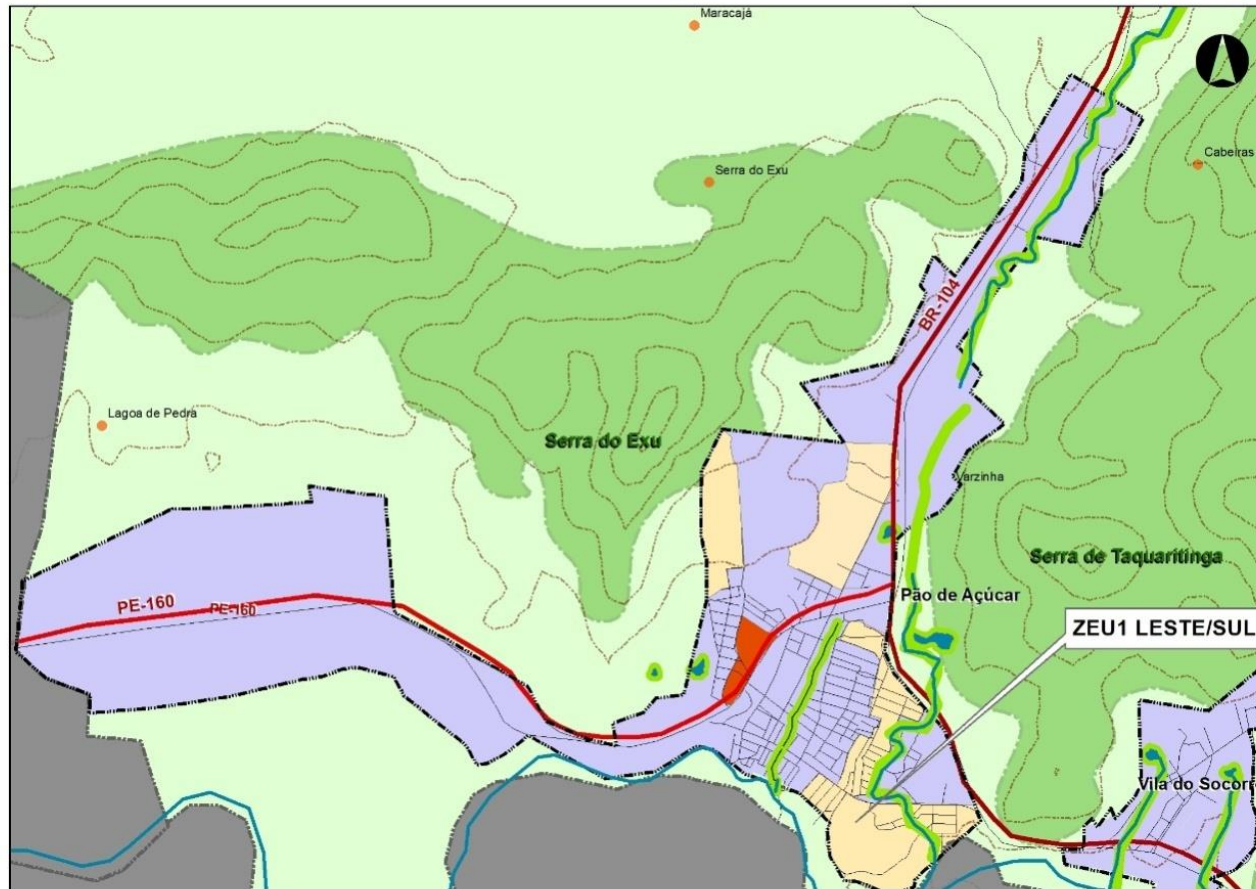
2.2. ZEU 1 LESTE/SUDESTE



COORDENADAS:

atpoint X= -36.1329 Y= -7.9645 Z= 0.0000	atpoint X= -36.1256 Y= -7.9650 Z= 0.0000
atpoint X= -36.1314 Y= -7.9659 Z= 0.0000	atpoint X= -36.1273 Y= -7.9650 Z= 0.0000
atpoint X= -36.1316 Y= -7.9664 Z= 0.0000	atpoint X= -36.1273 Y= -7.9650 Z= 0.0000
atpoint X= -36.1316 Y= -7.9670 Z= 0.0000	atpoint X= -36.1295 Y= -7.9649 Z= 0.0000
atpoint X= -36.1314 Y= -7.9676 Z= 0.0000	atpoint X= -36.1302 Y= -7.9646 Z= 0.0000
atpoint X= -36.1310 Y= -7.9682 Z= 0.0000	atpoint X= -36.1299 Y= -7.9645 Z= 0.0000
atpoint X= -36.1306 Y= -7.9685 Z= 0.0000	atpoint X= -36.1295 Y= -7.9645 Z= 0.0000
atpoint X= -36.1307 Y= -7.9688 Z= 0.0000	atpoint X= -36.1283 Y= -7.9622 Z= 0.0000
atpoint X= -36.1297 Y= -7.9690 Z= 0.0000	atpoint X= -36.1284 Y= -7.9617 Z= 0.0000
atpoint X= -36.1292 Y= -7.9692 Z= 0.0000	atpoint X= -36.1284 Y= -7.9614 Z= 0.0000
atpoint X= -36.1283 Y= -7.9696 Z= 0.0000	atpoint X= -36.1281 Y= -7.9610 Z= 0.0000
atpoint X= -36.1277 Y= -7.9694 Z= 0.0000	atpoint X= -36.1279 Y= -7.9605 Z= 0.0000
atpoint X= -36.1272 Y= -7.9692 Z= 0.0000	atpoint X= -36.1270 Y= -7.9609 Z= 0.0000
atpoint X= -36.1271 Y= -7.9688 Z= 0.0000	atpoint X= -36.1267 Y= -7.9604 Z= 0.0000
atpoint X= -36.1262 Y= -7.9678 Z= 0.0000	atpoint X= -36.1267 Y= -7.9602 Z= 0.0000
atpoint X= -36.1249 Y= -7.9667 Z= 0.0000	atpoint X= -36.1268 Y= -7.9600 Z= 0.0000
atpoint X= -36.1238 Y= -7.9659 Z= 0.0000	atpoint X= -36.1275 Y= -7.9591 Z= 0.0000
atpoint X= -36.1242 Y= -7.9651 Z= 0.0000	

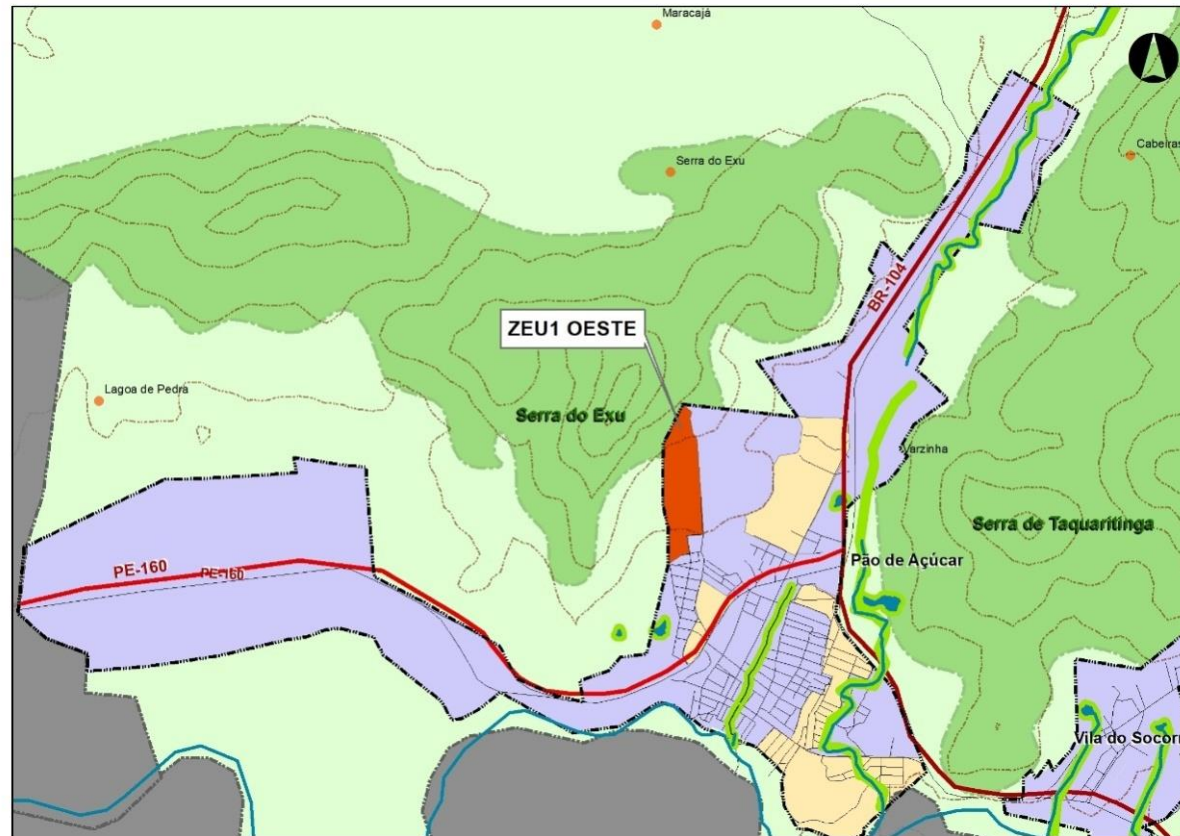
2.3. ZEU 1 CENTRO



COORDENADAS:

atpoint X=-36.1358 Y= -7.9555 Z= 0.0000	atpoint X=-36.1366 Y= -7.9599 Z= 0.0000
atpoint X=-36.1346 Y= -7.9564 Z= 0.0000	atpoint X=-36.1368 Y= -7.9596 Z= 0.0000
atpoint X=-36.1340 Y= -7.9566 Z= 0.0000	atpoint X=-36.1366 Y= -7.9587 Z= 0.0000
atpoint X=-36.1348 Y= -7.9574 Z= 0.0000	atpoint X=-36.1360 Y= -7.9576 Z= 0.0000
atpoint X=-36.1358 Y= -7.9592 Z= 0.0000	atpoint X=-36.1362 Y= -7.9569 Z= 0.0000
atpoint X=-36.1364 Y= -7.9601 Z= 0.0000	

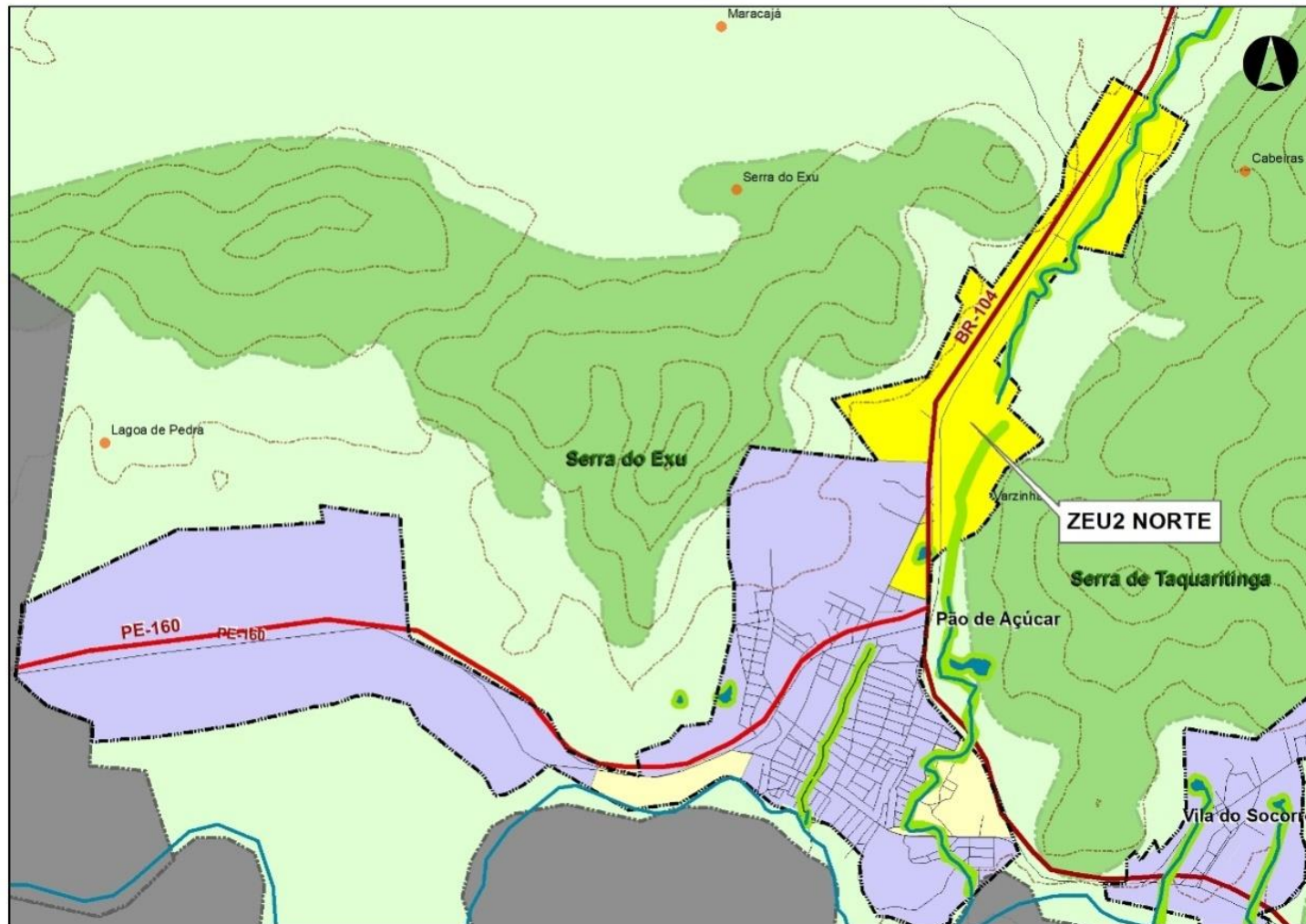
2.4. ZEU 1 OESTE



COORDENADAS:

atpoint X= -36.1376 Y= -7.9547 Z= 0.0000	atpoint X= -36.1364 Y= -7.9469 Z= 0.0000
atpoint X= -36.1369 Y= -7.9542 Z= 0.0000	atpoint X= -36.1363 Y= -7.9466 Z= 0.0000
atpoint X= -36.1364 Y= -7.9541 Z= 0.0000	atpoint X= -36.1368 Y= -7.9462 Z= 0.0000
atpoint X= -36.1366 Y= -7.9532 Z= 0.0000	atpoint X= -36.1379 Y= -7.9483 Z= 0.0000
atpoint X= -36.1357 Y= -7.9531 Z= 0.0000	atpoint X= -36.1379 Y= -7.9515 Z= 0.0000
atpoint X= -36.1361 Y= -7.9480 Z= 0.0000	atpoint X= -36.1376 Y= -7.9531 Z= 0.0000
atpoint X= -36.1363 Y= -7.9477 Z= 0.0000	

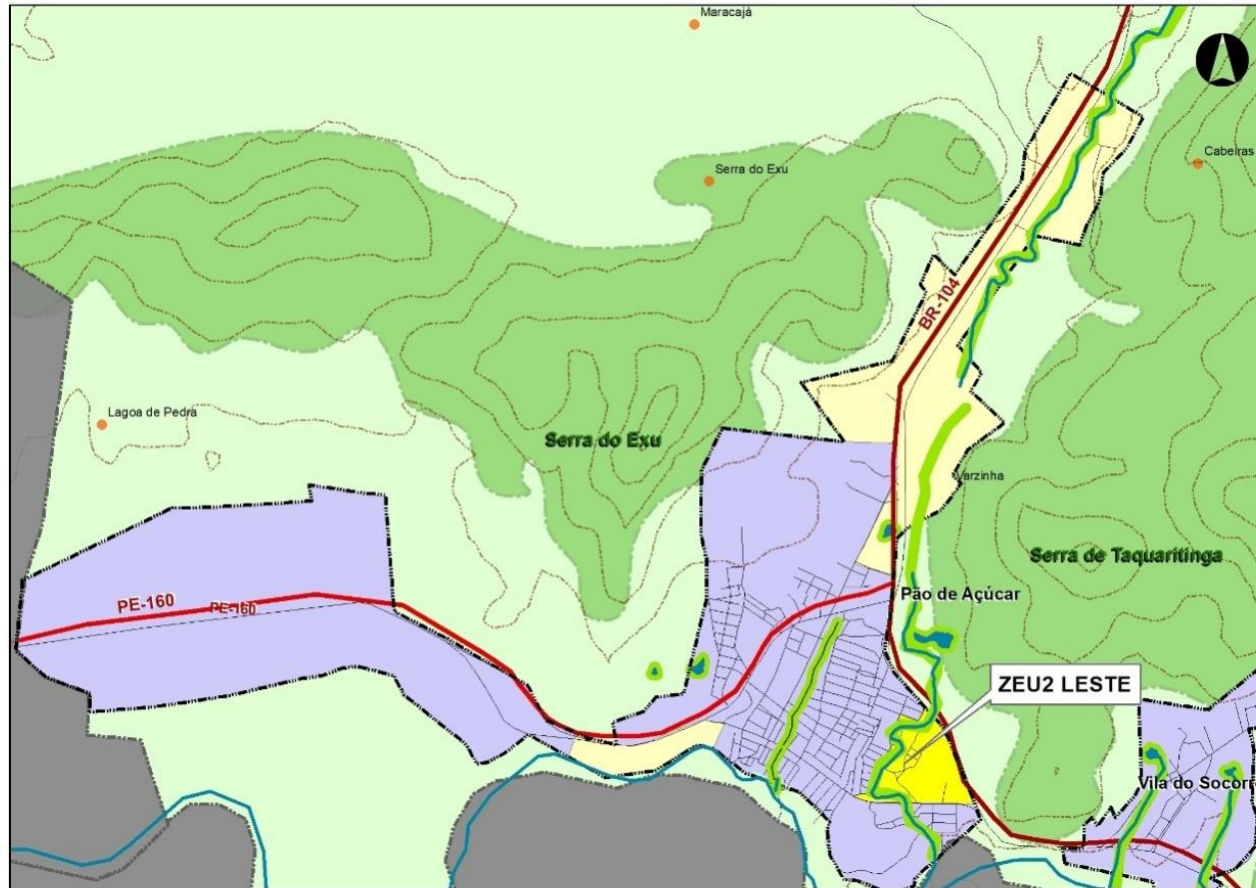
2.5. ZEU 2 NORTE



COORDENADAS:

atpoint X= -36.1281 Y= -7.9537 Z= 0.0000	atpoint X= -36.1176 Y= -7.9333 Z= 0.0000
atpoint X= -36.1302 Y= -7.9530 Z= 0.0000	atpoint X= -36.1178 Y= -7.9347 Z= 0.0000
atpoint X= -36.1279 Y= -7.9485 Z= 0.0000	atpoint X= -36.1185 Y= -7.9360 Z= 0.0000
atpoint X= -36.1280 Y= -7.9469 Z= 0.0000	atpoint X= -36.1188 Y= -7.9370 Z= 0.0000
atpoint X= -36.1307 Y= -7.9468 Z= 0.0000	atpoint X= -36.1211 Y= -7.9365 Z= 0.0000
atpoint X= -36.1329 Y= -7.9439 Z= 0.0000	atpoint X= -36.1250 Y= -7.9420 Z= 0.0000
atpoint X= -36.1283 Y= -7.9428 Z= 0.0000	atpoint X= -36.1238 Y= -7.9434 Z= 0.0000
atpoint X= -36.1266 Y= -7.9393 Z= 0.0000	atpoint X= -36.1243 Y= -7.9443 Z= 0.0000
atpoint X= -36.1269 Y= -7.9389 Z= 0.0000	atpoint X= -36.1226 Y= -7.9459 Z= 0.0000
atpoint X= -36.1262 Y= -7.9374 Z= 0.0000	atpoint X= -36.1245 Y= -7.9472 Z= 0.0000
atpoint X= -36.1251 Y= -7.9384 Z= 0.0000	atpoint X= -36.1252 Y= -7.9485 Z= 0.0000
atpoint X= -36.1217 Y= -7.9337 Z= 0.0000	atpoint X= -36.1248 Y= -7.9489 Z= 0.0000
atpoint X= -36.1216 Y= -7.9322 Z= 0.0000	atpoint X= -36.1258 Y= -7.9503 Z= 0.0000
atpoint X= -36.1193 Y= -7.9283 Z= 0.0000	atpoint X= -36.1275 Y= -7.9512 Z= 0.0000
atpoint X= -36.1156 Y= -7.9305 Z= 0.0000	atpoint X= -36.1280 Y= -7.9517 Z= 0.0000
atpoint X= -36.1165 Y= -7.9321 Z= 0.0000	

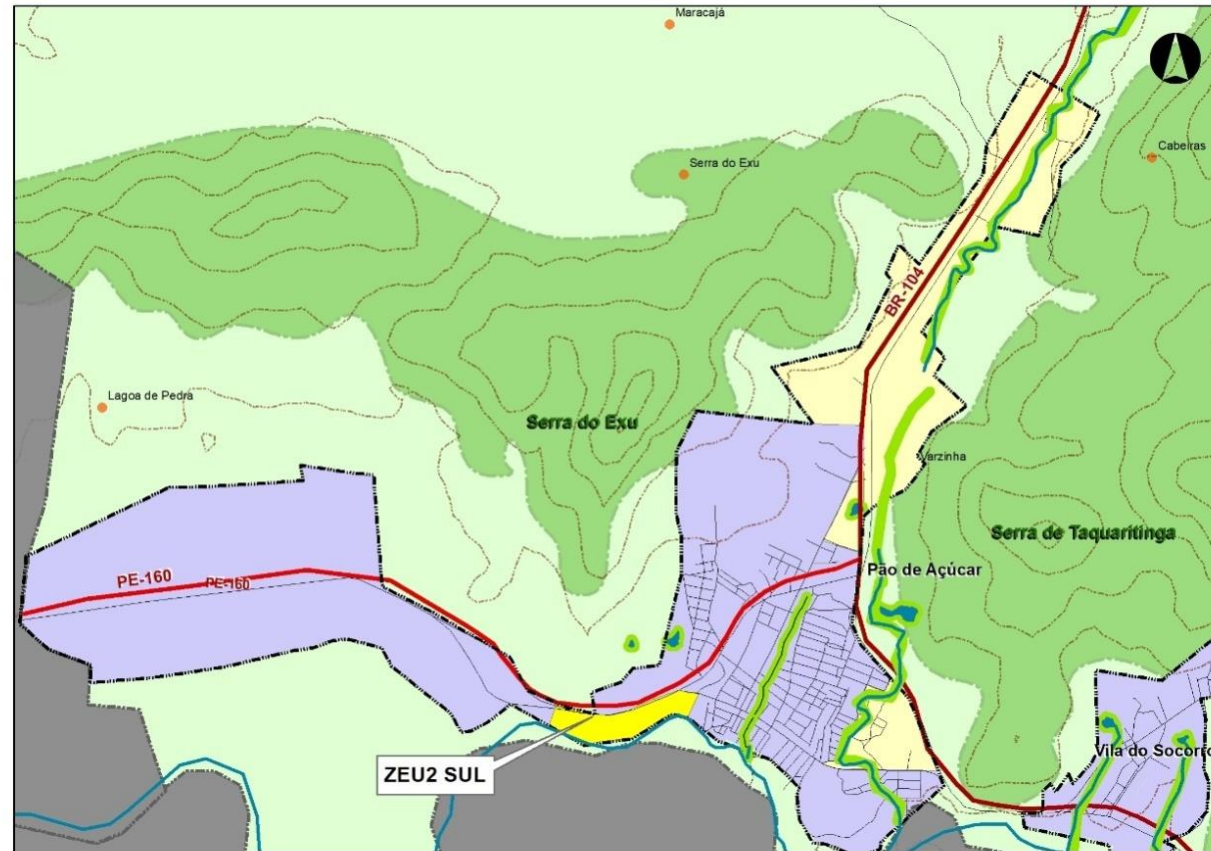
2.6. ZEU2 LESTE



COORDENADAS

atpoint X= -36.1268 Y= -7.9600 Z= 0.0000	atpoint X= -36.1295 Y= -7.9645 Z= 0.0000
atpoint X= -36.1260 Y= -7.9608 Z= 0.0000	atpoint X= -36.1283 Y= -7.9622 Z= 0.0000
atpoint X= -36.1254 Y= -7.9617 Z= 0.0000	atpoint X= -36.1284 Y= -7.9617 Z= 0.0000
atpoint X= -36.1248 Y= -7.9630 Z= 0.0000	atpoint X= -36.1284 Y= -7.9614 Z= 0.0000
atpoint X= -36.1242 Y= -7.9651 Z= 0.0000	atpoint X= -36.1281 Y= -7.9610 Z= 0.0000
atpoint X= -36.1256 Y= -7.9650 Z= 0.0000	atpoint X= -36.1279 Y= -7.9605 Z= 0.0000
atpoint X= -36.1295 Y= -7.9649 Z= 0.0000	atpoint X= -36.1270 Y= -7.9609 Z= 0.0000
atpoint X= -36.1295 Y= -7.9649 Z= 0.0000	atpoint X= -36.1267 Y= -7.9604 Z= 0.0000
atpoint X= -36.1302 Y= -7.9646 Z= 0.0000	atpoint X= -36.1267 Y= -7.9602 Z= 0.0000
atpoint X= -36.1299 Y= -7.9645 Z= 0.0000	

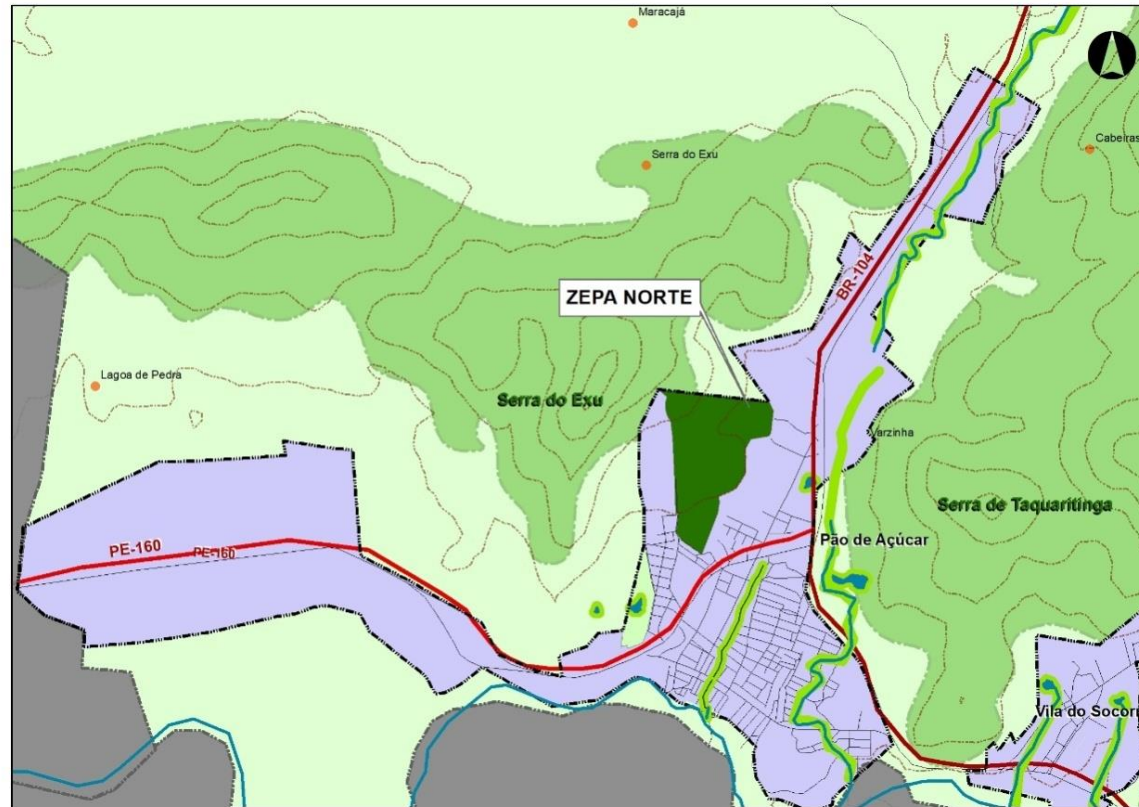
2.7. ZEU 2 OESTE



COORDENADAS:

atpoint X= -36.1446 Y= -7.9627 Z= 0.0000	atpoint X= -36.1367 Y= -7.9610 Z= 0.0000
atpoint X= -36.1427 Y= -7.9637 Z= 0.0000	atpoint X= -36.1378 Y= -7.9608 Z= 0.0000
atpoint X= -36.1421 Y= -7.9636 Z= 0.0000	atpoint X= -36.1393 Y= -7.9614 Z= 0.0000
atpoint X= -36.1402 Y= -7.9634 Z= 0.0000	atpoint X= -36.1403 Y= -7.9618 Z= 0.0000
atpoint X= -36.1387 Y= -7.9623 Z= 0.0000	atpoint X= -36.1413 Y= -7.9621 Z= 0.0000
atpoint X= -36.1381 Y= -7.9621 Z= 0.0000	atpoint X= -36.1421 Y= -7.9621 Z= 0.0000
atpoint X= -36.1378 Y= -7.9621 Z= 0.0000	atpoint X= -36.1436 Y= -7.9617 Z= 0.0000
atpoint X= -36.1373 Y= -7.9623 Z= 0.0000	atpoint X= -36.1441 Y= -7.9615 Z= 0.0000

2.8. ZEPA NOROESTE



COORDENADAS:

atpoint X= -36.1368 Y= -7.9462 Z= 0.0000	atpoint X= -36.1334 Y= -7.9524 Z= 0.0000
atpoint X= -36.1307 Y= -7.9468 Z= 0.0000	atpoint X= -36.1335 Y= -7.9530 Z= 0.0000
atpoint X= -36.1304 Y= -7.9473 Z= 0.0000	atpoint X= -36.1344 Y= -7.9553 Z= 0.0000
atpoint X= -36.1306 Y= -7.9486 Z= 0.0000	atpoint X= -36.1356 Y= -7.9544 Z= 0.0000
atpoint X= -36.1307 Y= -7.9488 Z= 0.0000	atpoint X= -36.1358 Y= -7.9541 Z= 0.0000
atpoint X= -36.1317 Y= -7.9489 Z= 0.0000	atpoint X= -36.1357 Y= -7.9531 Z= 0.0000
atpoint X= -36.1321 Y= -7.9496 Z= 0.0000	atpoint X= -36.1361 Y= -7.9480 Z= 0.0000
atpoint X= -36.1320 Y= -7.9499 Z= 0.0000	atpoint X= -36.1363 Y= -7.9477 Z= 0.0000
atpoint X= -36.1320 Y= -7.9508 Z= 0.0000	atpoint X= -36.1364 Y= -7.9469 Z= 0.0000
atpoint X= -36.1325 Y= -7.9517 Z= 0.0000	atpoint X= -36.1363 Y= -7.9466 Z= 0.0000
atpoint X= -36.1335 Y= -7.9521 Z= 0.0000	

2.9. ZEPA OESTE

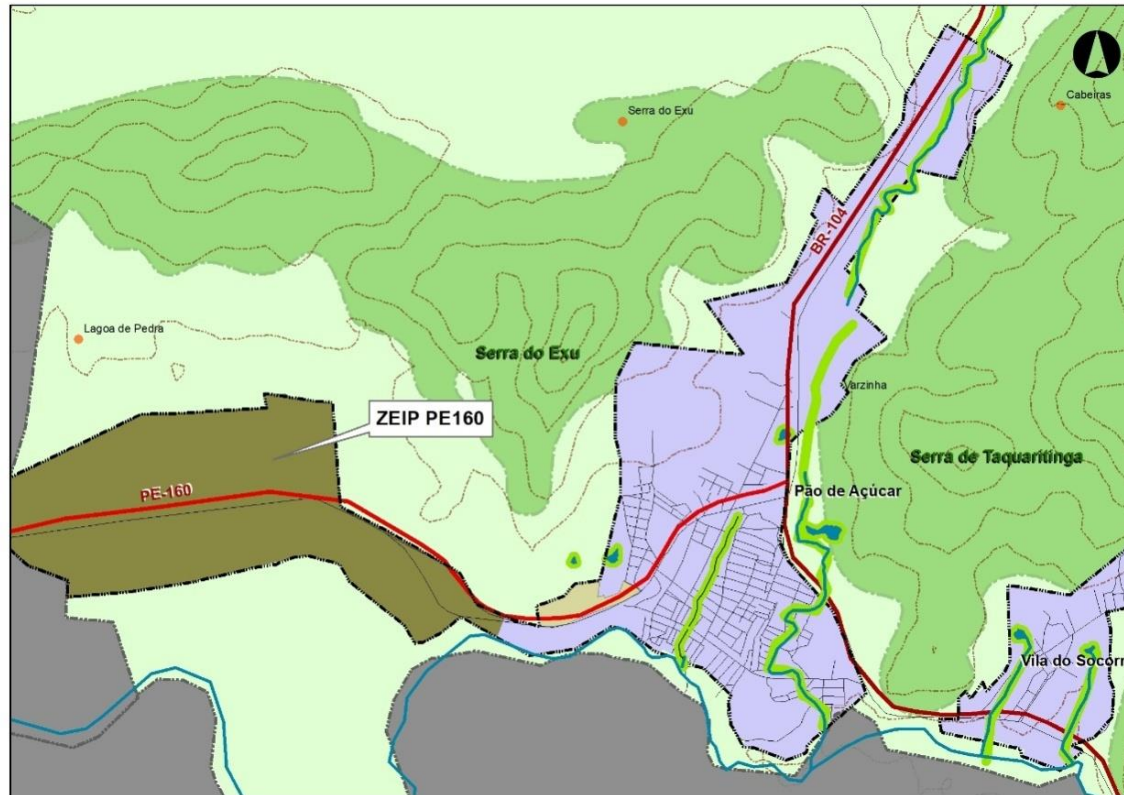


COORDENADAS:

atpoint X=-36.1376 Y= -7.9547 Z= 0.0000
atpoint X=-36.1370 Y= -7.9575 Z= 0.0000
atpoint X=-36.1374 Y= -7.9595 Z= 0.0000
atpoint X=-36.1377 Y= -7.9602 Z= 0.0000
atpoint X=-36.1385 Y= -7.9605 Z= 0.0000

atpoint X=-36.1386 Y= -7.9603 Z= 0.0000
atpoint X=-36.1389 Y= -7.9604 Z= 0.0000
atpoint X=-36.1388 Y= -7.9595 Z= 0.0000

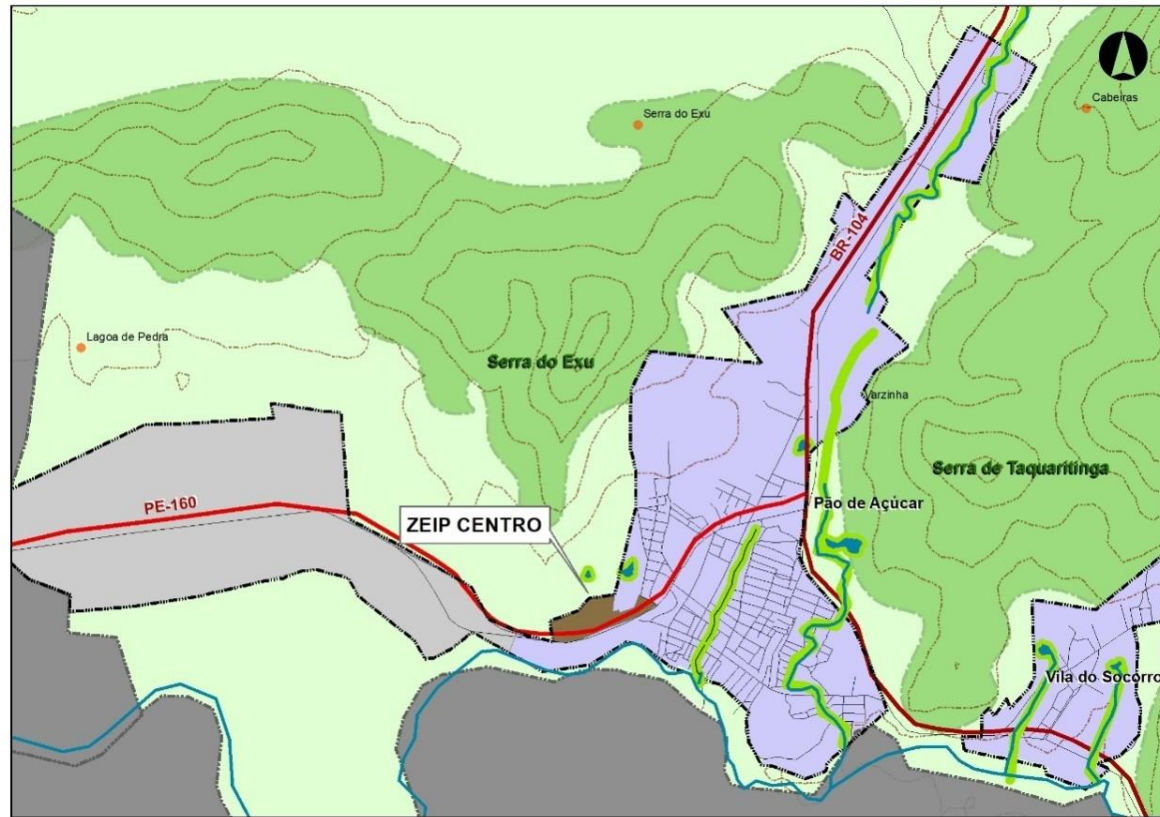
2.10. ZIEP PE160



COORDENADA:

atpoint X= -36.1388 Y= -7.9595 Z= 0.0000	atpoint X= -36.1403 Y= -7.9618 Z= 0.0000
atpoint X= -36.1389 Y= -7.9604 Z= 0.0000	atpoint X= -36.1413 Y= -7.9621 Z= 0.0000
atpoint X= -36.1386 Y= -7.9603 Z= 0.0000	atpoint X= -36.1421 Y= -7.9621 Z= 0.0000
atpoint X= -36.1385 Y= -7.9605 Z= 0.0000	atpoint X= -36.1422 Y= -7.9615 Z= 0.0000
atpoint X= -36.1377 Y= -7.9602 Z= 0.0000	atpoint X= -36.1423 Y= -7.9609 Z= 0.0000
atpoint X= -36.1374 Y= -7.9595 Z= 0.0000	atpoint X= -36.1419 Y= -7.9609 Z= 0.0000
atpoint X= -36.1366 Y= -7.9599 Z= 0.0000	atpoint X= -36.1411 Y= -7.9605 Z= 0.0000
atpoint X= -36.1364 Y= -7.9601 Z= 0.0000	atpoint X= -36.1408 Y= -7.9604 Z= 0.0000
atpoint X= -36.1374 Y= -7.9607 Z= 0.0000	atpoint X= -36.1402 Y= -7.9597 Z= 0.0000
atpoint X= -36.1378 Y= -7.9608 Z= 0.0000	
atpoint X= -36.1393 Y= -7.9614 Z= 0.0000	

2.11. ZIEP CENTRO

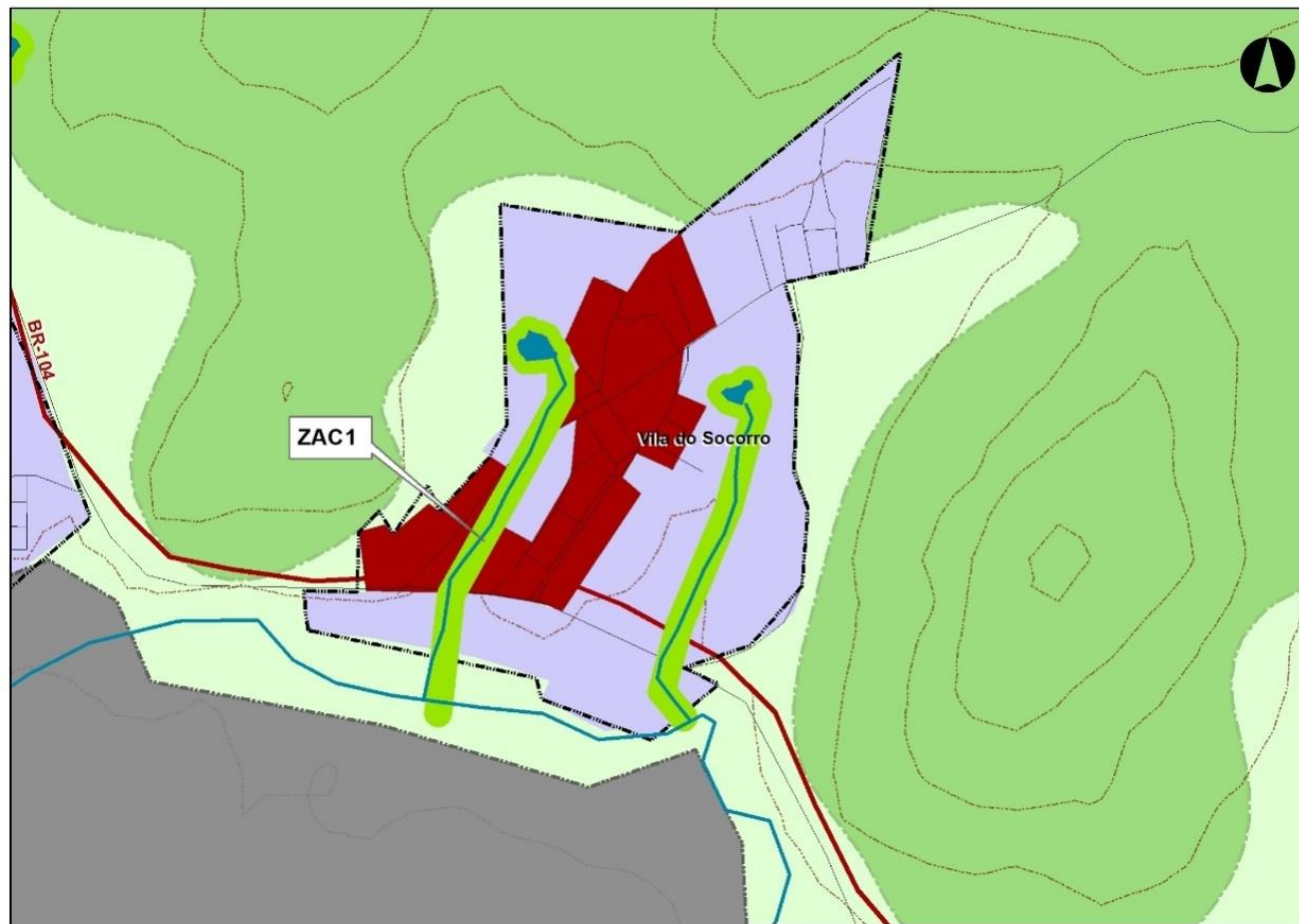


COORDENADAS:

atpoint X= -36.1388 Y= -7.9595 Z= 0.0000	atpoint X= -36.1378 Y= -7.9608 Z= 0.0000
atpoint X= -36.1389 Y= -7.9604 Z= 0.0000	atpoint X= -36.1393 Y= -7.9614 Z= 0.0000
atpoint X= -36.1386 Y= -7.9603 Z= 0.0000	atpoint X= -36.1403 Y= -7.9618 Z= 0.0000
atpoint X= -36.1385 Y= -7.9605 Z= 0.0000	atpoint X= -36.1413 Y= -7.9621 Z= 0.0000
atpoint X= -36.1377 Y= -7.9602 Z= 0.0000	atpoint X= -36.1421 Y= -7.9621 Z= 0.0000
atpoint X= -36.1374 Y= -7.9595 Z= 0.0000	atpoint X= -36.1422 Y= -7.9615 Z= 0.0000
atpoint X= -36.1366 Y= -7.9599 Z= 0.0000	atpoint X= -36.1423 Y= -7.9609 Z= 0.0000
atpoint X= -36.1364 Y= -7.9601 Z= 0.0000	atpoint X= -36.1419 Y= -7.9609 Z= 0.0000
atpoint X= -36.1374 Y= -7.9607 Z= 0.0000	atpoint X= -36.1411 Y= -7.9605

3. LIMITES ZONEAMENTO DA LOCALIDADE VILA DO SOCORRO

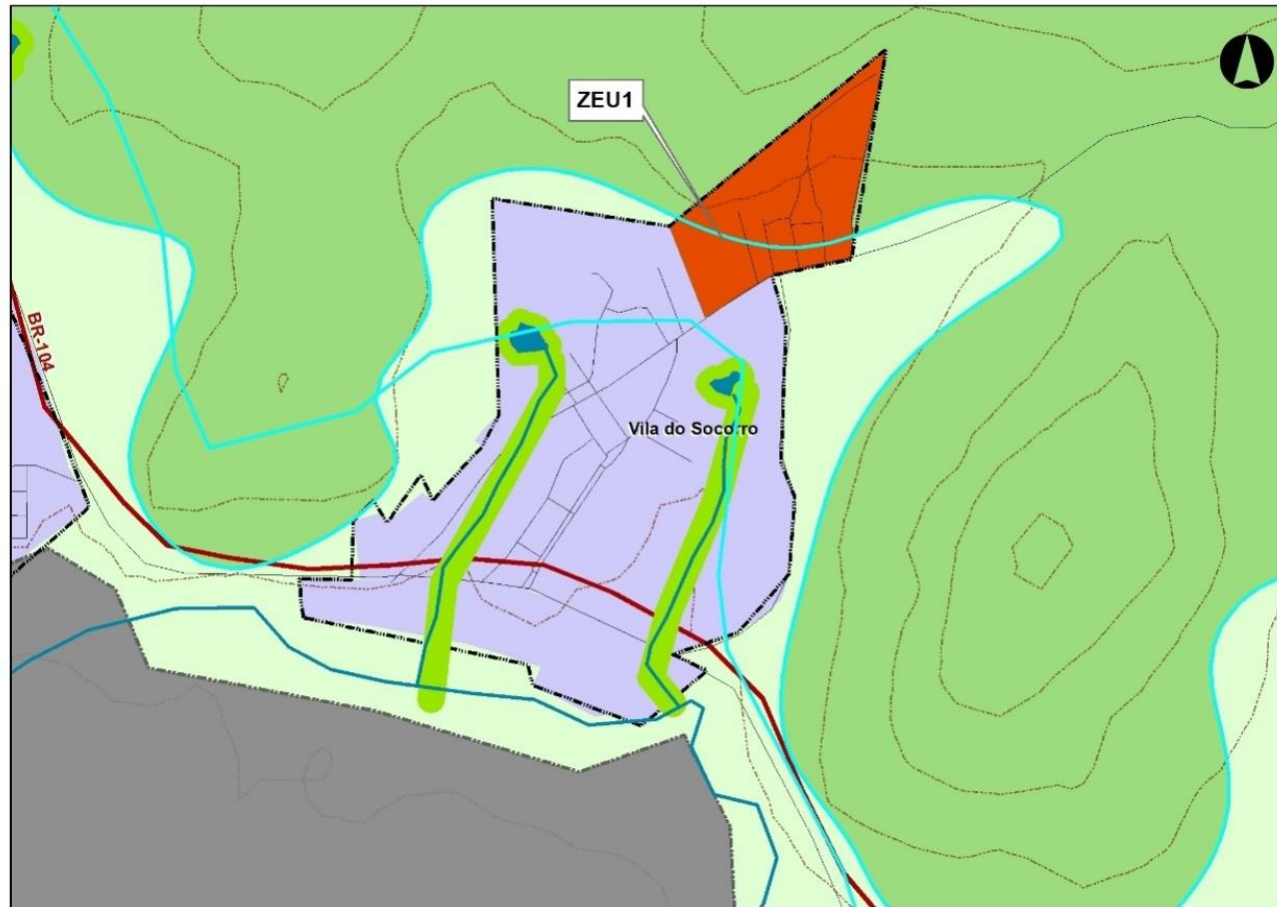
3.1. ZAC 1



COORDENADAS:

atpoint X=-36.1185 Y= -7.9673 Z= 0.0000	atpoint X=-36.1124 Y= -7.9603 Z= 0.0000
atpoint X=-36.1186 Y= -7.9661 Z= 0.0000	atpoint X=-36.1117 Y= -7.9621 Z= 0.0000
atpoint X=-36.1181 Y= -7.9660 Z= 0.0000	atpoint X=-36.1123 Y= -7.9626 Z= 0.0000
atpoint X=-36.1179 Y= -7.9662 Z= 0.0000	atpoint X=-36.1124 Y= -7.9635 Z= 0.0000
atpoint X=-36.1173 Y= -7.9656 Z= 0.0000	atpoint X=-36.1119 Y= -7.9637 Z= 0.0000
atpoint X=-36.1170 Y= -7.9657 Z= 0.0000	atpoint X=-36.1125 Y= -7.9649 Z= 0.0000
atpoint X=-36.1161 Y= -7.9647 Z= 0.0000	atpoint X=-36.1132 Y= -7.9646 Z= 0.0000
atpoint X=-36.1154 Y= -7.9651 Z= 0.0000	atpoint X=-36.1135 Y= -7.9651 Z= 0.0000
atpoint X=-36.1160 Y= -7.9659 Z= 0.0000	atpoint X=-36.1131 Y= -7.9654 Z= 0.0000
atpoint X=-36.1153 Y= -7.9663 Z= 0.0000	atpoint X=-36.1147 Y= -7.9677 Z= 0.0000
atpoint X=-36.1145 Y= -7.9650 Z= 0.0000	atpoint X=-36.1149 Y= -7.9676 Z= 0.0000
atpoint X=-36.1144 Y= -7.9640 Z= 0.0000	atpoint X=-36.1159 Y= -7.9674 Z= 0.0000
atpoint X=-36.1150 Y= -7.9643 Z= 0.0000	atpoint X=-36.1167 Y= -7.9673 Z= 0.0000
atpoint X=-36.1150 Y= -7.9640 Z= 0.0000	
atpoint X=-36.1143 Y= -7.9629 Z= 0.0000	
atpoint X=-36.1146 Y= -7.9624 Z= 0.0000	
atpoint X=-36.1141 Y= -7.9612 Z= 0.0000	
atpoint X=-36.1134 Y= -7.9615 Z= 0.0000	
atpoint X=-36.1129 Y= -7.9607 Z= 0.0000	

3.2. ZEU1

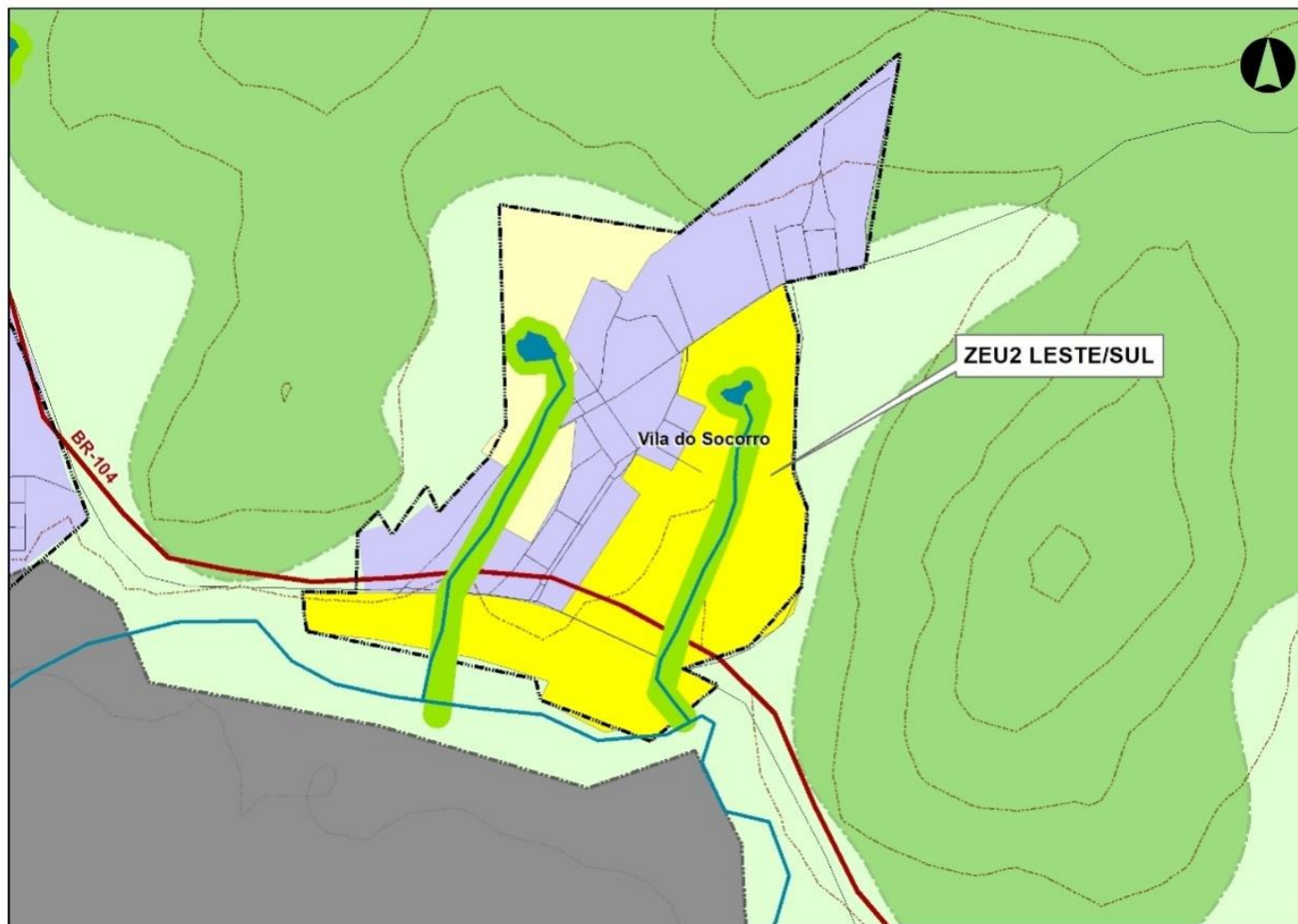


COORDENADAS:

atpoint X= -36.1124 Y= -7.9603 Z= 0.0000
atpoint X= -36.1081 Y= -7.9568 Z= 0.0000
atpoint X= -36.1088 Y= -7.9602 Z= 0.0000

atpoint X= -36.1088 Y= -7.9610 Z= 0.0000
atpoint X= -36.1103 Y= -7.9613 Z= 0.0000
atpoint X= -36.1117 Y= -7.9621 Z= 0.0000

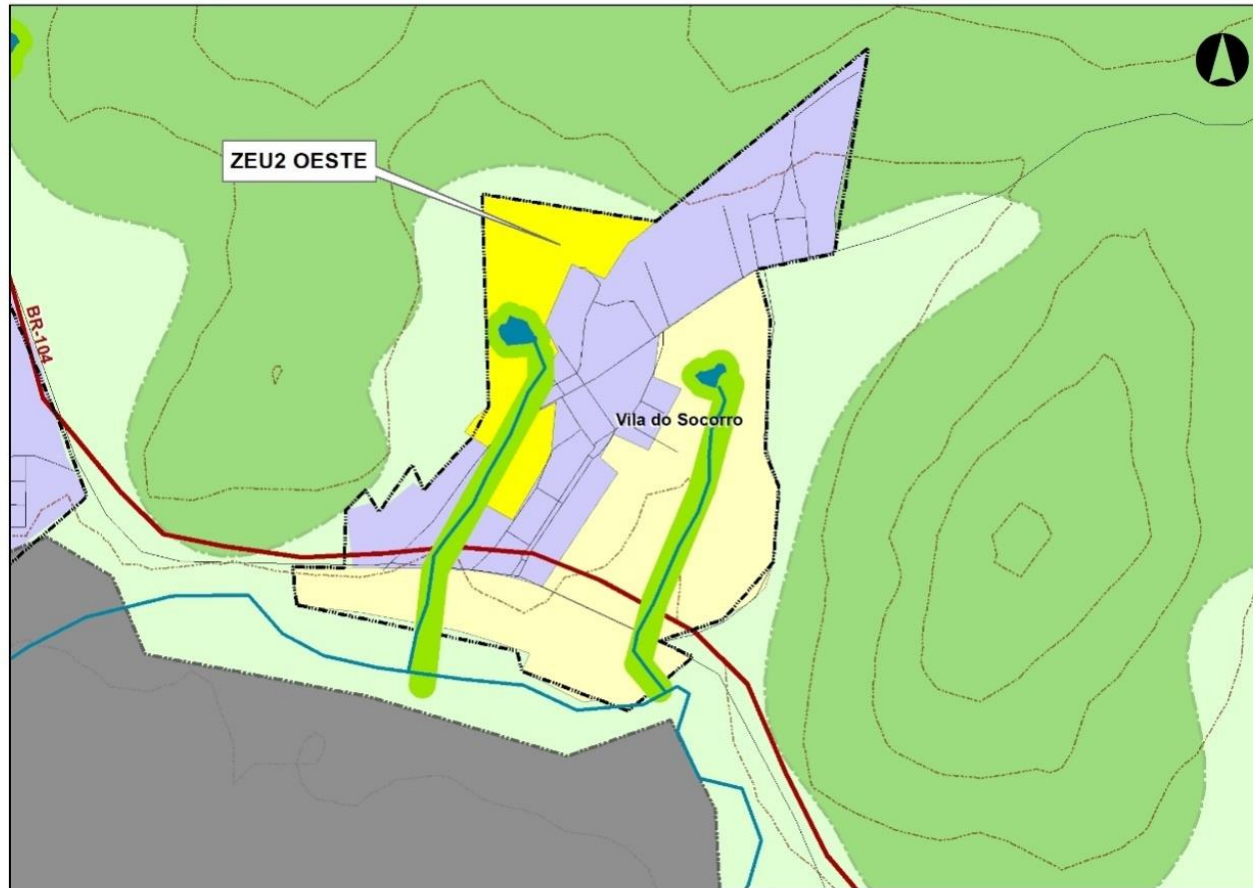
3.3. ZEU 2 LESTE



COORDENADAS:

atpoint X= -36.1103 Y= -7.9613 Z= 0.0000	atpoint X= -36.1163 Y= -7.9673 Z= 0.0000
atpoint X= -36.1101 Y= -7.9623 Z= 0.0000	atpoint X= -36.1151 Y= -7.9675 Z= 0.0000
atpoint X= -36.1102 Y= -7.9650 Z= 0.0000	atpoint X= -36.1147 Y= -7.9677 Z= 0.0000
atpoint X= -36.1099 Y= -7.9657 Z= 0.0000	atpoint X= -36.1131 Y= -7.9654 Z= 0.0000
atpoint X= -36.1100 Y= -7.9672 Z= 0.0000	atpoint X= -36.1135 Y= -7.9651 Z= 0.0000
atpoint X= -36.1102 Y= -7.9677 Z= 0.0000	atpoint X= -36.1132 Y= -7.9646 Z= 0.0000
atpoint X= -36.1105 Y= -7.9680 Z= 0.0000	atpoint X= -36.1125 Y= -7.9649 Z= 0.0000
atpoint X= -36.1113 Y= -7.9684 Z= 0.0000	atpoint X= -36.1119 Y= -7.9637 Z= 0.0000
atpoint X= -36.1123 Y= -7.9688 Z= 0.0000	atpoint X= -36.1124 Y= -7.9635 Z= 0.0000
atpoint X= -36.1116 Y= -7.9691 Z= 0.0000	atpoint X= -36.1123 Y= -7.9626 Z= 0.0000
atpoint X= -36.1129 Y= -7.9702 Z= 0.0000	atpoint X= -36.1117 Y= -7.9621 Z= 0.0000
atpoint X= -36.1134 Y= -7.9700 Z= 0.0000	
atpoint X= -36.1138 Y= -7.9700 Z= 0.0000	
atpoint X= -36.1151 Y= -7.9694 Z= 0.0000	
atpoint X= -36.1149 Y= -7.9690 Z= 0.0000	
atpoint X= -36.1164 Y= -7.9686 Z= 0.0000	
atpoint X= -36.1183 Y= -7.9682 Z= 0.0000	
atpoint X= -36.1196 Y= -7.9680 Z= 0.0000	
atpoint X= -36.1197 Y= -7.9673 Z= 0.0000	
atpoint X= -36.1185 Y= -7.9673 Z= 0.0000	

3.4. ZEU 2 OESTE

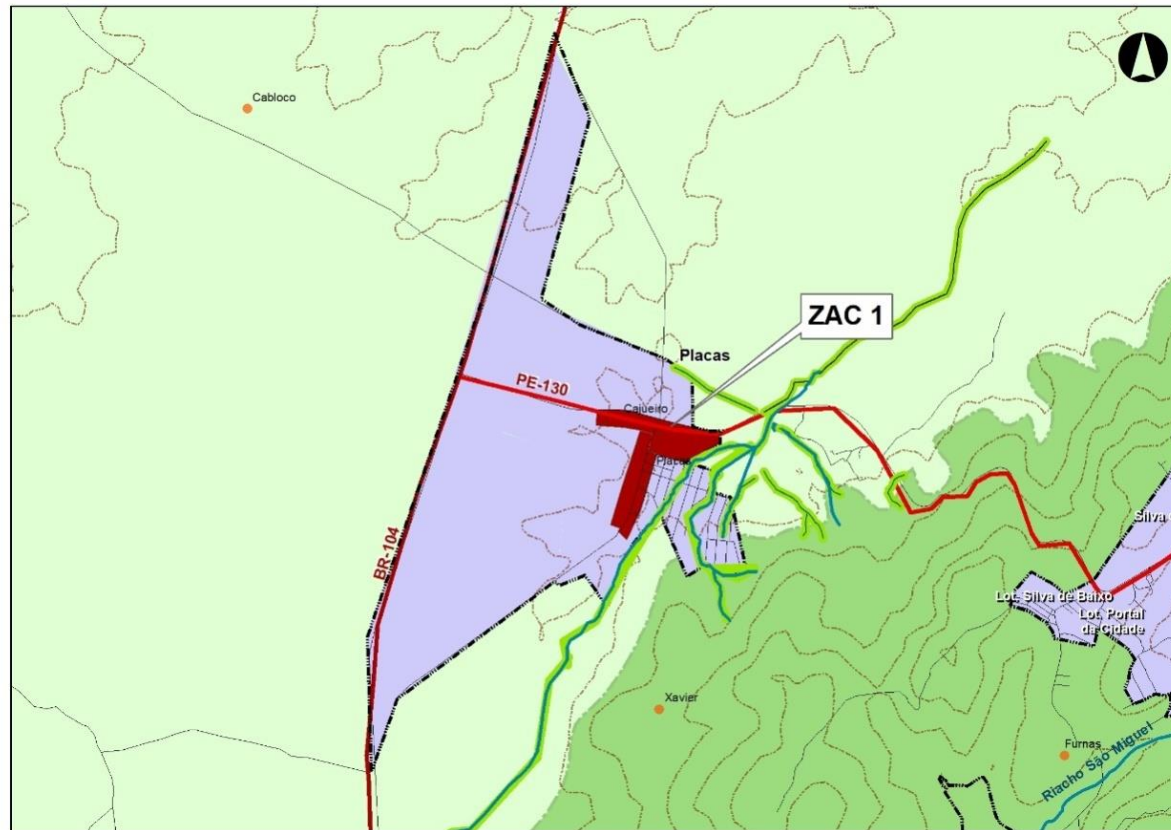


COORDENADAS:

atpoint X= -36.1124 Y= -7.9603 Z= 0.0000	atpoint X= -36.1144 Y= -7.9640 Z= 0.0000
atpoint X= -36.1159 Y= -7.9598 Z= 0.0000	atpoint X= -36.1150 Y= -7.9643 Z= 0.0000
atpoint X= -36.1157 Y= -7.9640 Z= 0.0000	atpoint X= -36.1150 Y= -7.9640 Z= 0.0000
atpoint X= -36.1160 Y= -7.9643 Z= 0.0000	atpoint X= -36.1143 Y= -7.9629 Z= 0.0000
atpoint X= -36.1162 Y= -7.9646 Z= 0.0000	atpoint X= -36.1146 Y= -7.9624 Z= 0.0000
atpoint X= -36.1154 Y= -7.9651 Z= 0.0000	atpoint X= -36.1141 Y= -7.9612 Z= 0.0000
atpoint X= -36.1160 Y= -7.9659 Z= 0.0000	atpoint X= -36.1134 Y= -7.9615 Z= 0.0000
atpoint X= -36.1153 Y= -7.9664 Z= 0.0000	atpoint X= -36.1129 Y= -7.9607 Z= 0.0000
atpoint X= -36.1145 Y= -7.9650 Z= 0.0000	

4. LIMITES ZONEAMENTO DA LOCALIDADE DE PLACAS

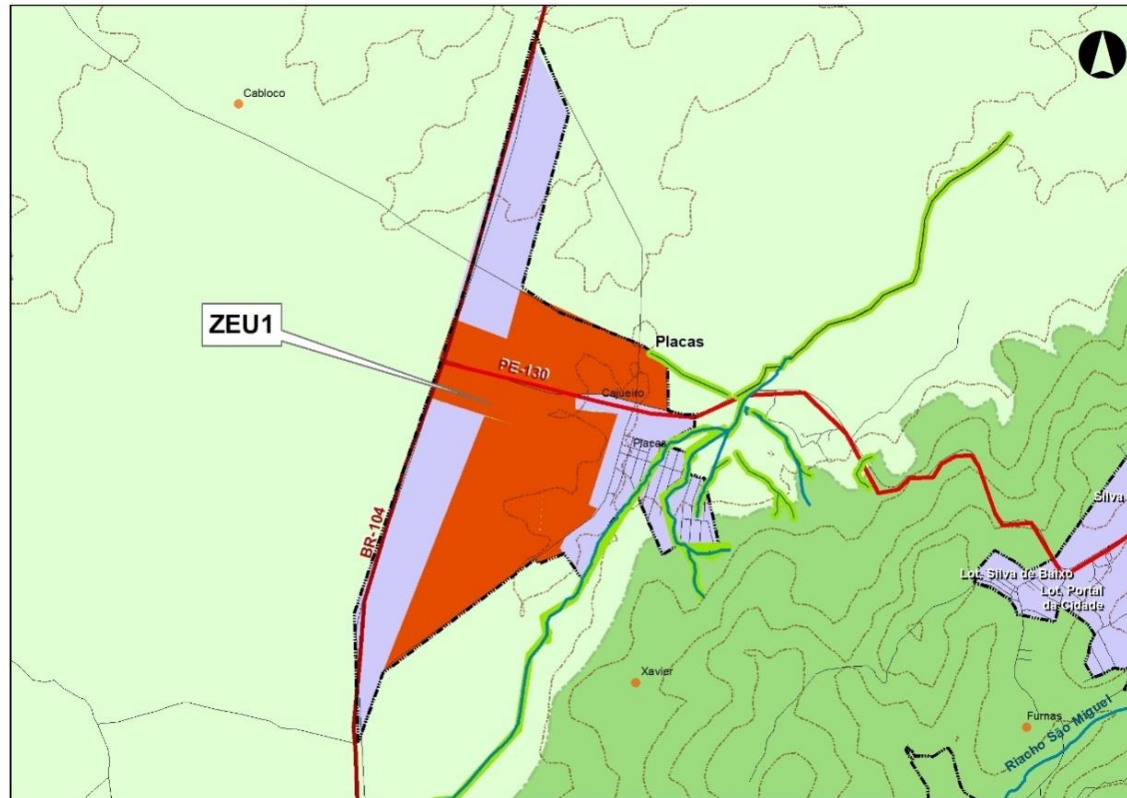
4.1. ZAC 1



COORDENADAS:

atpoint X=-36.1015 Y= -7.8921 Z= 0.0000	atpoint X=-36.0976 Y= -7.8939 Z= 0.0000
atpoint X=-36.0994 Y= -7.8923 Z= 0.0000	atpoint X=-36.0956 Y= -7.8945 Z= 0.0000
atpoint X=-36.0987 Y= -7.8924 Z= 0.0000	atpoint X=-36.0936 Y= -7.8932 Z= 0.0000
atpoint X=-36.1006 Y= -7.8985 Z= 0.0000	atpoint X=-36.0935 Y= -7.8924 Z= 0.0000
atpoint X=-36.1000 Y= -7.8987 Z= 0.0000	atpoint X=-36.0947 Y= -7.8923 Z= 0.0000
atpoint X=-36.1001 Y= -7.8989 Z= 0.0000	atpoint X=-36.0990 Y= -7.8912 Z= 0.0000
atpoint X=-36.0995 Y= -7.8995 Z= 0.0000	atpoint X=-36.0997 Y= -7.8911 Z= 0.0000
atpoint X=-36.0987 Y= -7.8976 Z= 0.0000	atpoint X=-36.1015 Y= -7.8911 Z= 0.0000

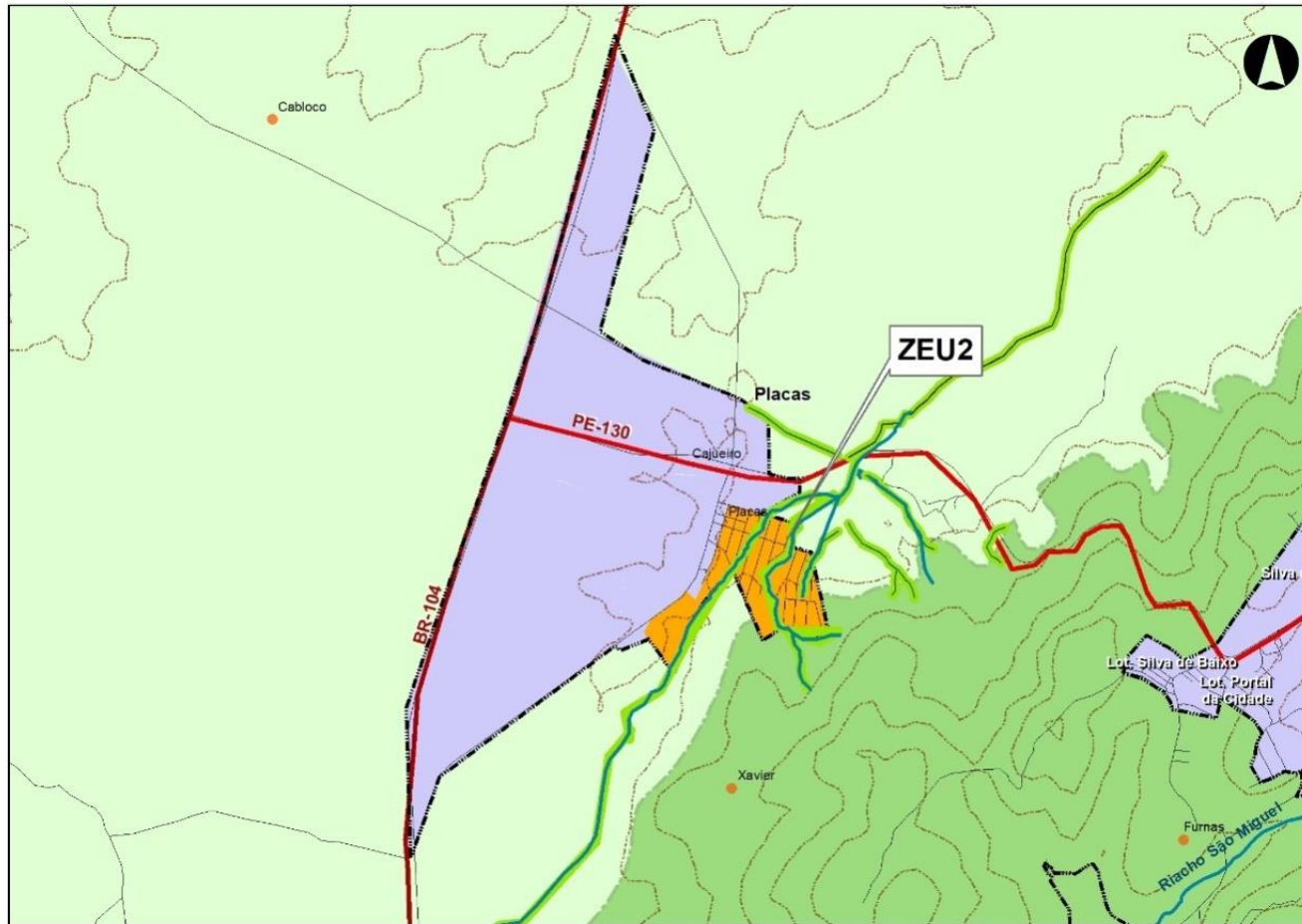
4.2. ZEU 1



COORDENADAS:

atpoint X= -36.1051 Y= -7.8841 Z= 0.0000	atpoint X= -36.1004 Y= -7.8993 Z= 0.0000
atpoint X= -36.1027 Y= -7.8855 Z= 0.0000	atpoint X= -36.1022 Y= -7.9006 Z= 0.0000
atpoint X= -36.0972 Y= -7.8877 Z= 0.0000	atpoint X= -36.1025 Y= -7.9013 Z= 0.0000
atpoint X= -36.0953 Y= -7.8890 Z= 0.0000	atpoint X= -36.1023 Y= -7.9017 Z= 0.0000
atpoint X= -36.0953 Y= -7.8922 Z= 0.0000	atpoint X= -36.1039 Y= -7.9024 Z= 0.0000
atpoint X= -36.0996 Y= -7.8911 Z= 0.0000	atpoint X= -36.1043 Y= -7.9021 Z= 0.0000
atpoint X= -36.1015 Y= -7.8911 Z= 0.0000	atpoint X= -36.1144 Y= -7.9097 Z= 0.0000
atpoint X= -36.1015 Y= -7.8921 Z= 0.0000	atpoint X= -36.1075 Y= -7.8924 Z= 0.0000
atpoint X= -36.0994 Y= -7.8923 Z= 0.0000	atpoint X= -36.1114 Y= -7.8912 Z= 0.0000
atpoint X= -36.0987 Y= -7.8924 Z= 0.0000	atpoint X= -36.1098 Y= -7.8860 Z= 0.0000
atpoint X= -36.1006 Y= -7.8985 Z= 0.0000	atpoint X= -36.1060 Y= -7.8874 Z= 0.0000
atpoint X= -36.1000 Y= -7.8987 Z= 0.0000	

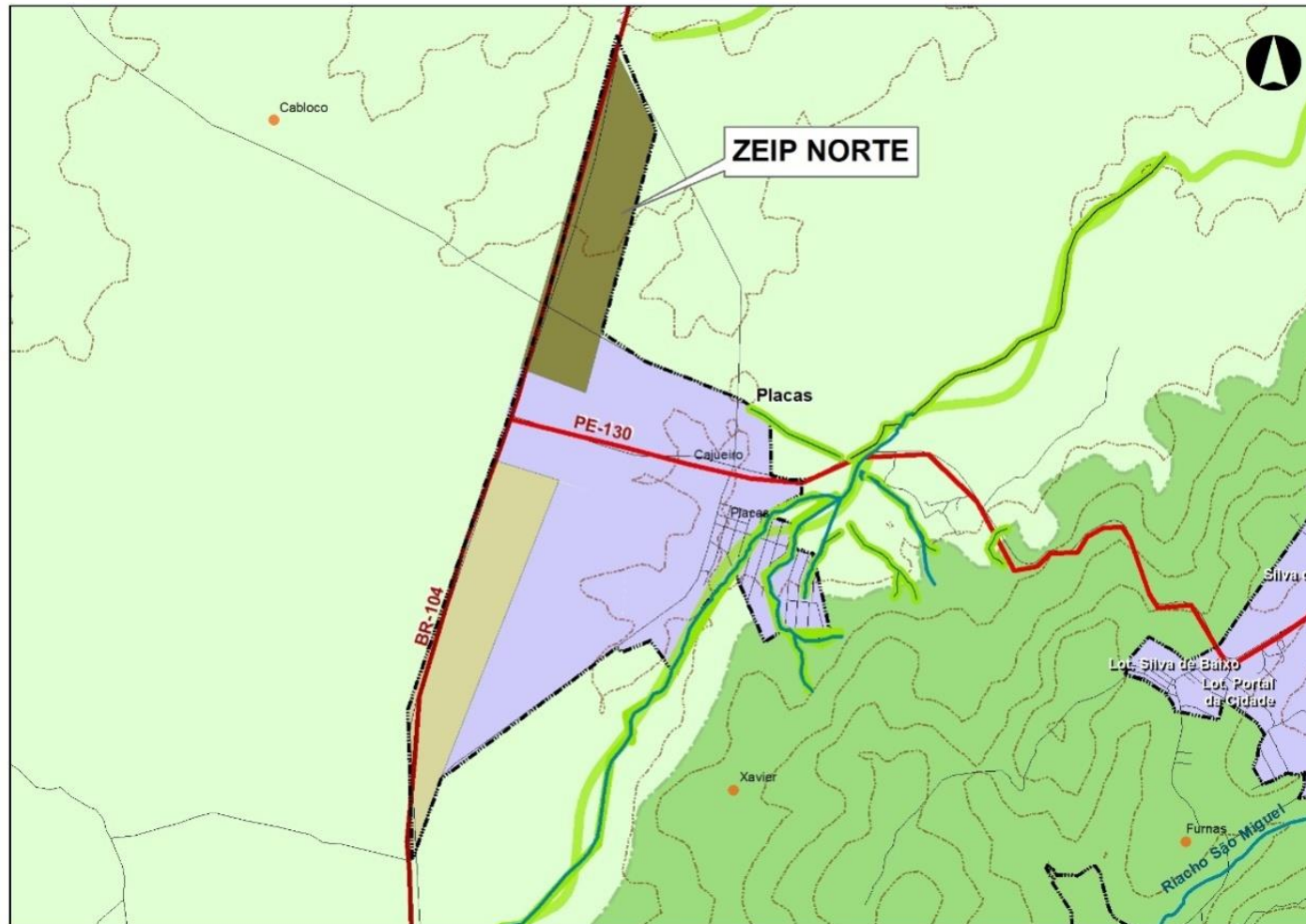
4.3. ZEU 2



COORDENADAS:

atpoint X=-36.0976 Y= -7.8939 Z= 0.0000	atpoint X=-36.1000 Y= -7.9014 Z= 0.0000
atpoint X=-36.0939 Y= -7.8949 Z= 0.0000	atpoint X=-36.1005 Y= -7.9021 Z= 0.0000
atpoint X=-36.0943 Y= -7.8963 Z= 0.0000	atpoint X=-36.1005 Y= -7.9025 Z= 0.0000
atpoint X=-36.0929 Y= -7.8967 Z= 0.0000	atpoint X=-36.1008 Y= -7.9038 Z= 0.0000
atpoint X=-36.0919 Y= -7.9014 Z= 0.0000	atpoint X=-36.1023 Y= -7.9017 Z= 0.0000
atpoint X=-36.0923 Y= -7.9016 Z= 0.0000	atpoint X=-36.1025 Y= -7.9013 Z= 0.0000
atpoint X=-36.0926 Y= -7.9017 Z= 0.0000	atpoint X=-36.1022 Y= -7.9006 Z= 0.0000
atpoint X=-36.0932 Y= -7.9017 Z= 0.0000	atpoint X=-36.1004 Y= -7.8993 Z= 0.0000
atpoint X=-36.0939 Y= -7.9012 Z= 0.0000	atpoint X=-36.1001 Y= -7.8989 Z= 0.0000
atpoint X=-36.0944 Y= -7.9010 Z= 0.0000	atpoint X=-36.0995 Y= -7.8995 Z= 0.0000
atpoint X=-36.0957 Y= -7.9018 Z= 0.0000	atpoint X=-36.0987 Y= -7.8976 Z= 0.0000
atpoint X=-36.0975 Y= -7.8976 Z= 0.0000	
atpoint X=-36.0983 Y= -7.8987 Z= 0.0000	
atpoint X=-36.0992 Y= -7.8998 Z= 0.0000	

4.4. ZEIP NORTE

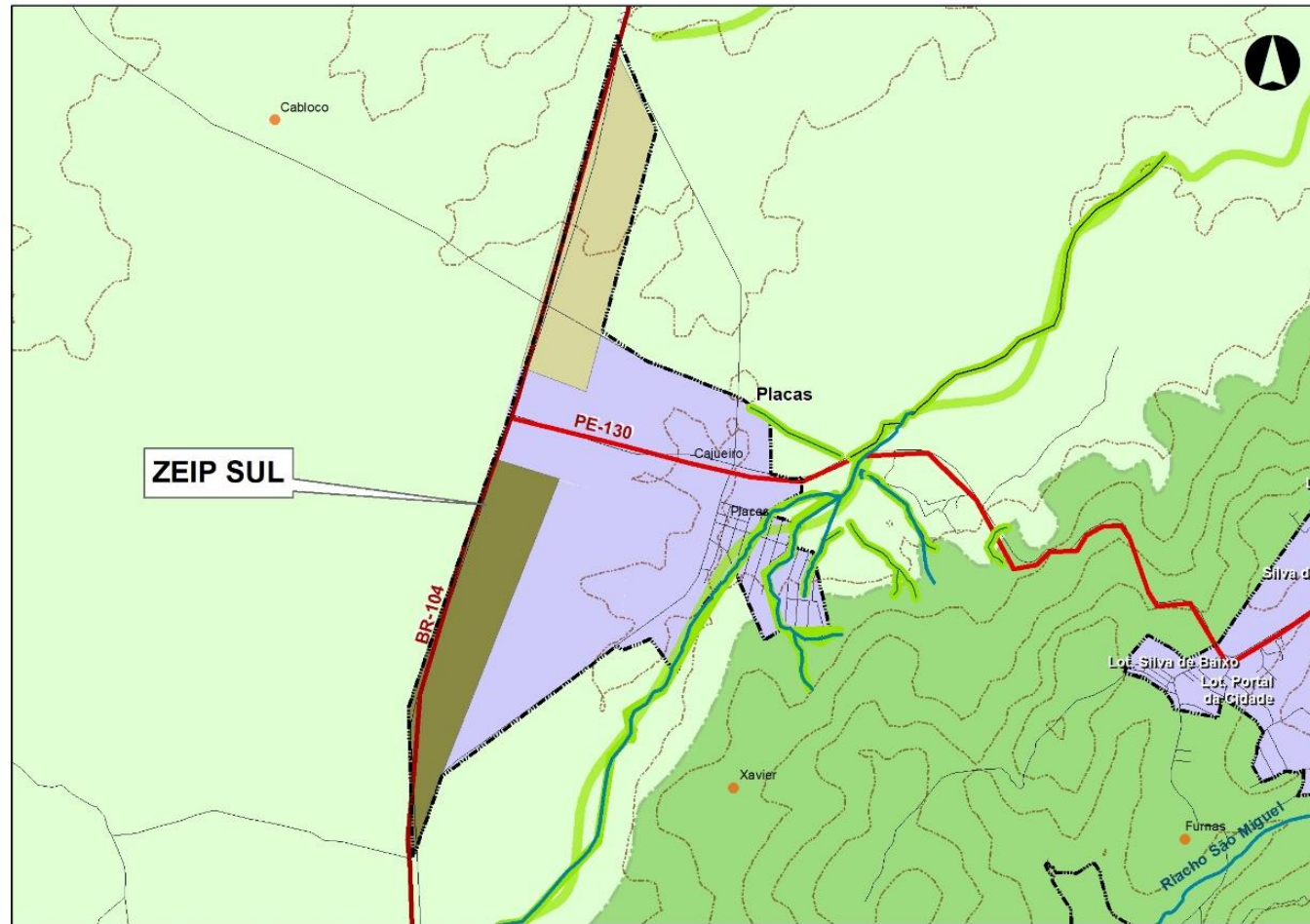


COORDENADAS:

atpoint X=-36.1060 Y= -7.8874 Z= 0.0000
atpoint X=-36.1019 Y= -7.8722 Z= 0.0000

atpoint X=-36.1044 Y= -7.8674 Z= 0.0000
atpoint X=-36.1098 Y= -7.8860 Z= 0.0000

4.5. ZEIP SUL

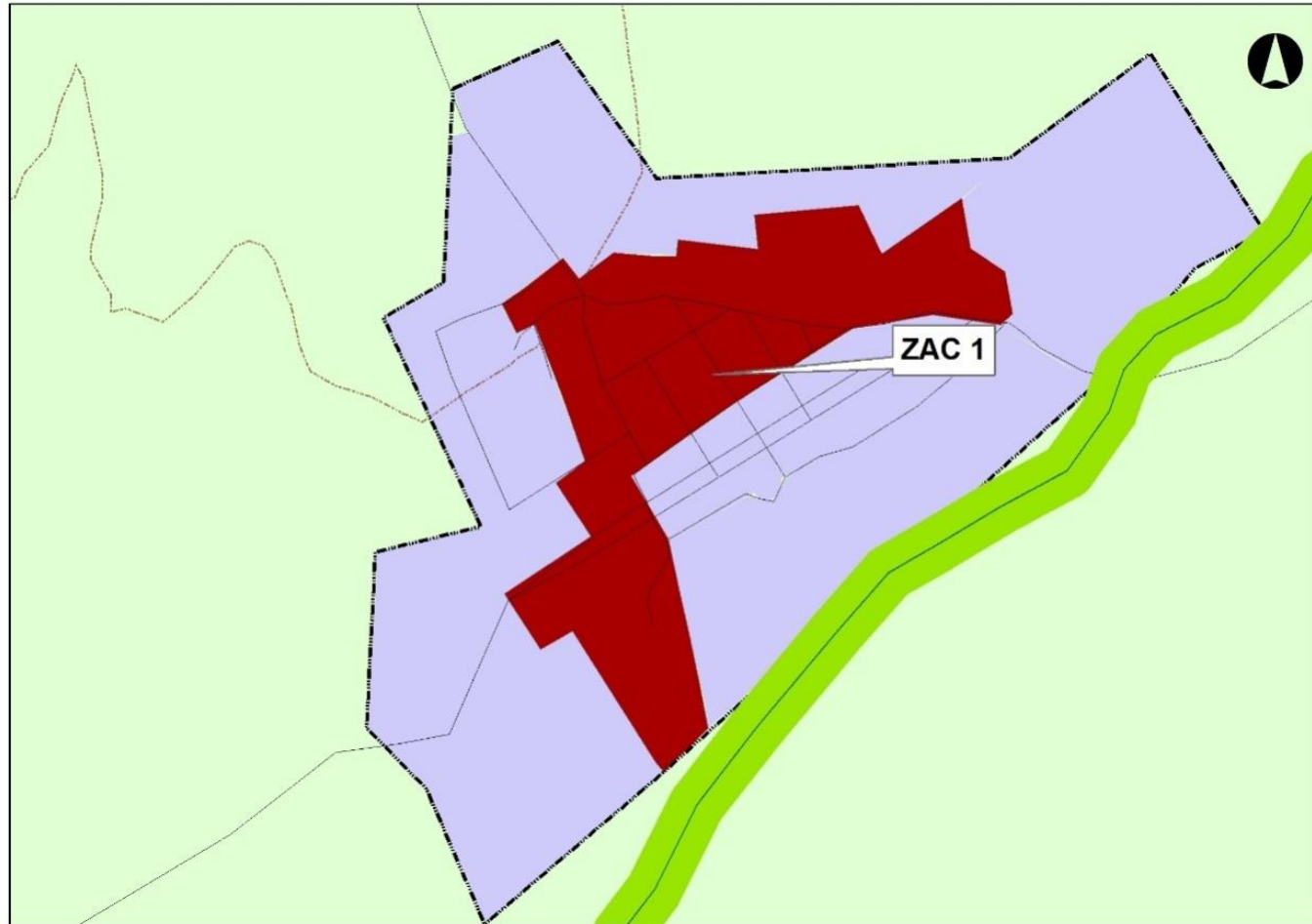


COORDENADAS:

atpoint X= -36.1114 Y= -7.8912 Z= 0.0000
atpoint X= -36.1075 Y= -7.8924 Z= 0.0000
atpoint X= -36.1144 Y= -7.9097 Z= 0.0000

atpoint X= -36.1159 Y= -7.9142 Z= 0.0000
atpoint X= -36.1161 Y= -7.9145 Z= 0.0000
atpoint X= -36.1163 Y= -7.9057 Z= 0.0000

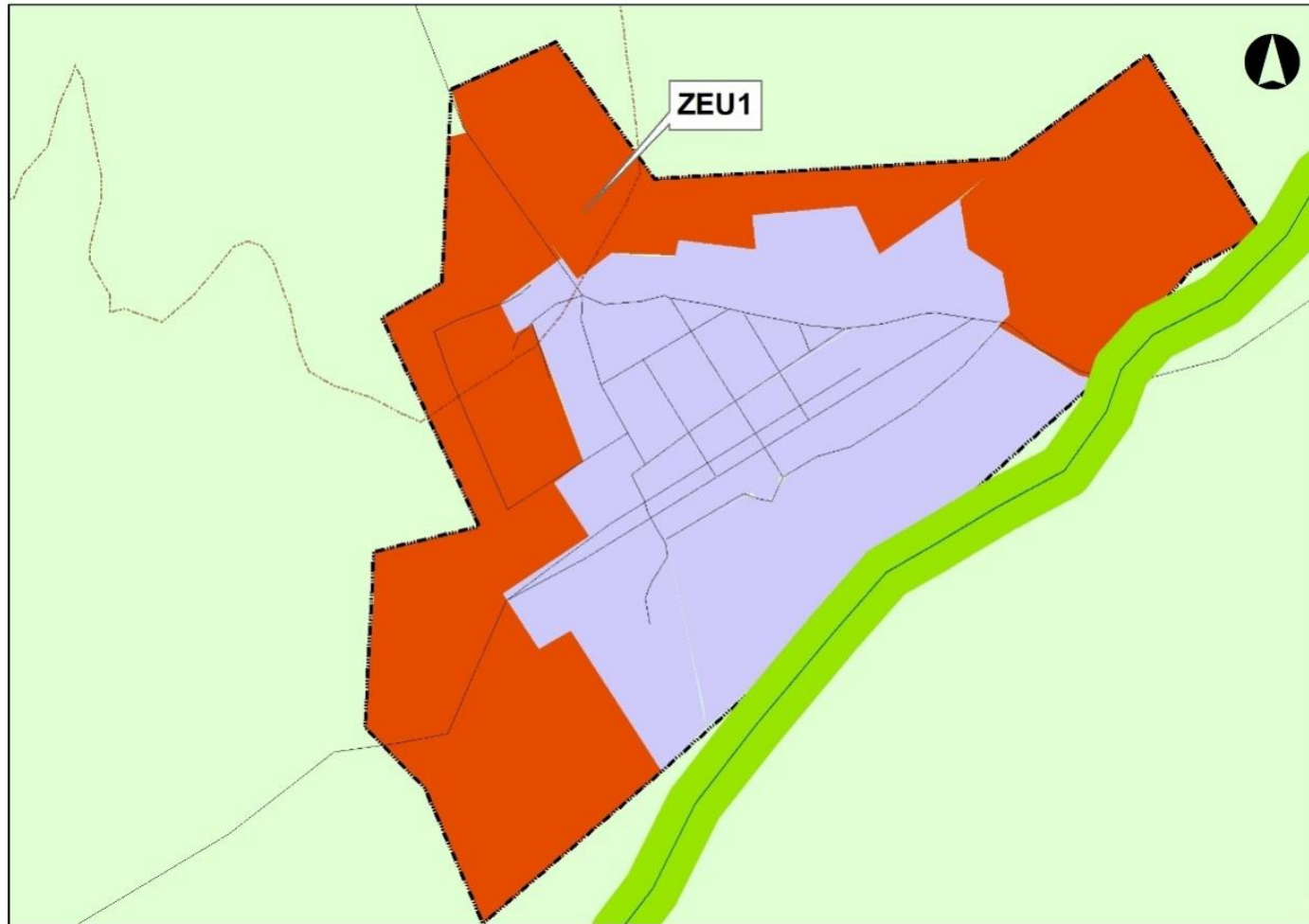
5. LIMITES ZONEAMENTO DO DISTRITO DE GRAVATÁ DO IBIAPINA
5.1. ZAC1



COORDENADAS:

atpoint X= -36.0886 Y= -7.8565 Z= 0.0000	atpoint X= -36.0933 Y= -7.8565 Z= 0.0000
atpoint X= -36.0885 Y= -7.8563 Z= 0.0000	atpoint X= -36.0931 Y= -7.8564 Z= 0.0000
atpoint X= -36.0886 Y= -7.8559 Z= 0.0000	atpoint X= -36.0926 Y= -7.8578 Z= 0.0000
atpoint X= -36.0889 Y= -7.8557 Z= 0.0000	atpoint X= -36.0929 Y= -7.8580 Z= 0.0000
atpoint X= -36.0890 Y= -7.8552 Z= 0.0000	atpoint X= -36.0926 Y= -7.8585 Z= 0.0000
atpoint X= -36.0898 Y= -7.8558 Z= 0.0000	atpoint X= -36.0934 Y= -7.8590 Z= 0.0000
atpoint X= -36.0900 Y= -7.8553 Z= 0.0000	atpoint X= -36.0931 Y= -7.8596 Z= 0.0000
atpoint X= -36.0910 Y= -7.8554 Z= 0.0000	atpoint X= -36.0928 Y= -7.8594 Z= 0.0000
atpoint X= -36.0910 Y= -7.8557 Z= 0.0000	atpoint X= -36.0919 Y= -7.8608 Z= 0.0000
atpoint X= -36.0917 Y= -7.8556 Z= 0.0000	atpoint X= -36.0914 Y= -7.8603 Z= 0.0000
atpoint X= -36.0917 Y= -7.8558 Z= 0.0000	atpoint X= -36.0918 Y= -7.8585 Z= 0.0000
atpoint X= -36.0924 Y= -7.8558 Z= 0.0000	atpoint X= -36.0922 Y= -7.8579 Z= 0.0000
atpoint X= -36.0927 Y= -7.8560 Z= 0.0000	atpoint X= -36.0912 Y= -7.8572 Z= 0.0000
atpoint X= -36.0928 Y= -7.8558 Z= 0.0000	atpoint X= -36.0901 Y= -7.8565 Z= 0.0000
atpoint X= -36.0934 Y= -7.8562 Z= 0.0000	atpoint X= -36.0893 Y= -7.8563 Z= 0.0000

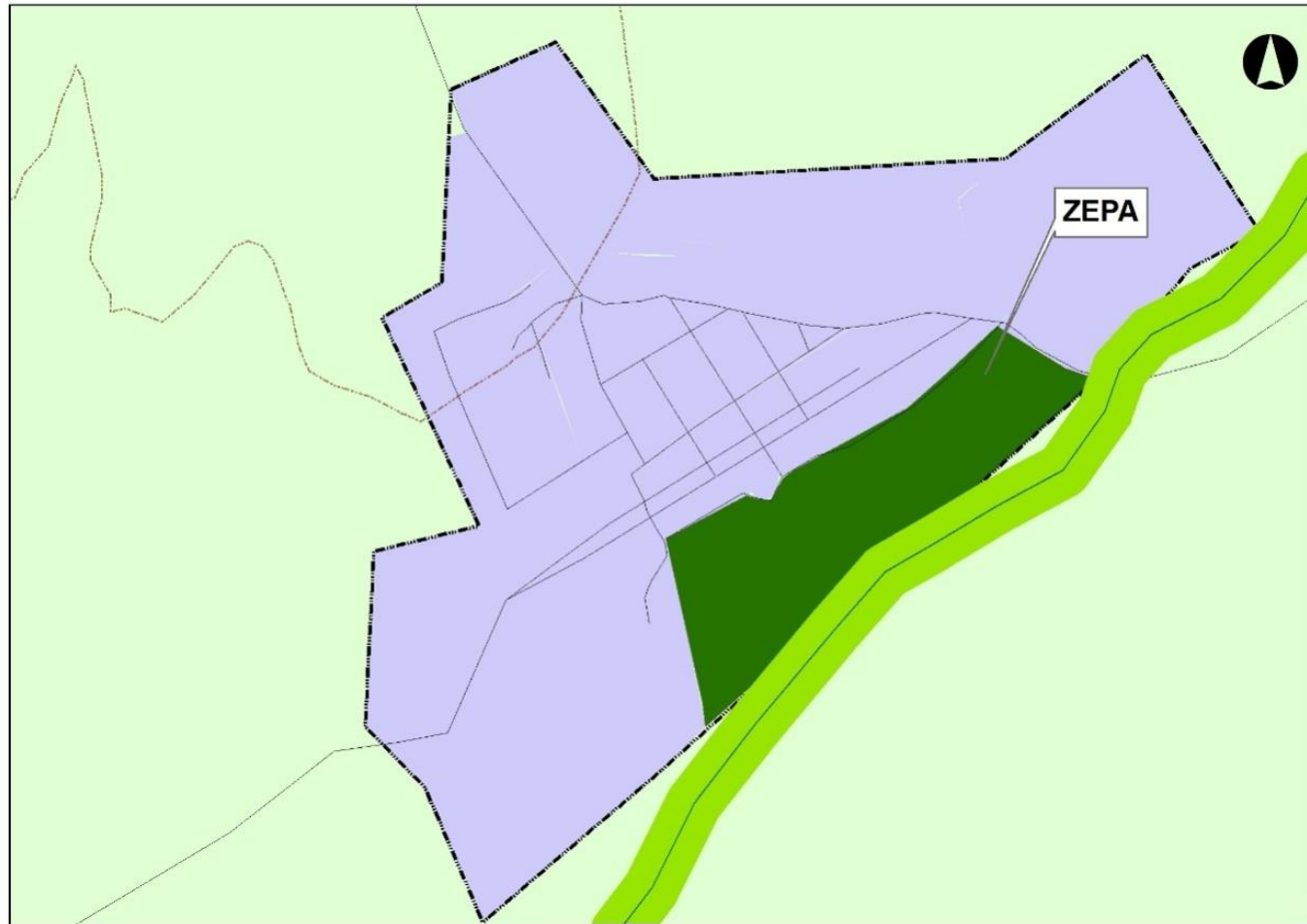
5.2. ZEU1



COORDENADAS:

atpoint X= -36.0886 Y= -7.8565 Z= 0.0000	atpoint X= -36.0936 Y= -7.8622 Z= 0.0000
atpoint X= -36.0877 Y= -7.8570 Z= 0.0000	atpoint X= -36.0919 Y= -7.8608 Z= 0.0000
atpoint X= -36.0872 Y= -7.8564 Z= 0.0000	atpoint X= -36.0928 Y= -7.8594 Z= 0.0000
atpoint X= -36.0868 Y= -7.8559 Z= 0.0000	atpoint X= -36.0931 Y= -7.8596 Z= 0.0000
atpoint X= -36.0861 Y= -7.8555 Z= 0.0000	atpoint X= -36.0934 Y= -7.8590 Z= 0.0000
atpoint X= -36.0872 Y= -7.8538 Z= 0.0000	atpoint X= -36.0926 Y= -7.8585 Z= 0.0000
atpoint X= -36.0885 Y= -7.8548 Z= 0.0000	atpoint X= -36.0929 Y= -7.8580 Z= 0.0000
atpoint X= -36.0919 Y= -7.8550 Z= 0.0000	atpoint X= -36.0926 Y= -7.8578 Z= 0.0000
atpoint X= -36.0929 Y= -7.8537 Z= 0.0000	atpoint X= -36.0931 Y= -7.8564 Z= 0.0000
atpoint X= -36.0939 Y= -7.8542 Z= 0.0000	atpoint X= -36.0933 Y= -7.8565 Z= 0.0000
atpoint X= -36.0938 Y= -7.8546 Z= 0.0000	atpoint X= -36.0934 Y= -7.8562 Z= 0.0000
atpoint X= -36.0939 Y= -7.8546 Z= 0.0000	atpoint X= -36.0928 Y= -7.8558 Z= 0.0000
atpoint X= -36.0940 Y= -7.8560 Z= 0.0000	atpoint X= -36.0927 Y= -7.8560 Z= 0.0000
atpoint X= -36.0946 Y= -7.8564 Z= 0.0000	atpoint X= -36.0924 Y= -7.8558 Z= 0.0000
atpoint X= -36.0936 Y= -7.8584 Z= 0.0000	atpoint X= -36.0917 Y= -7.8558 Z= 0.0000
atpoint X= -36.0947 Y= -7.8586 Z= 0.0000	atpoint X= -36.0917 Y= -7.8556 Z= 0.0000
atpoint X= -36.0947 Y= -7.8603 Z= 0.0000	atpoint X= -36.0910 Y= -7.8557 Z= 0.0000
atpoint X= -36.0942 Y= -7.8609 Z= 0.0000	

5.3. ZEPA

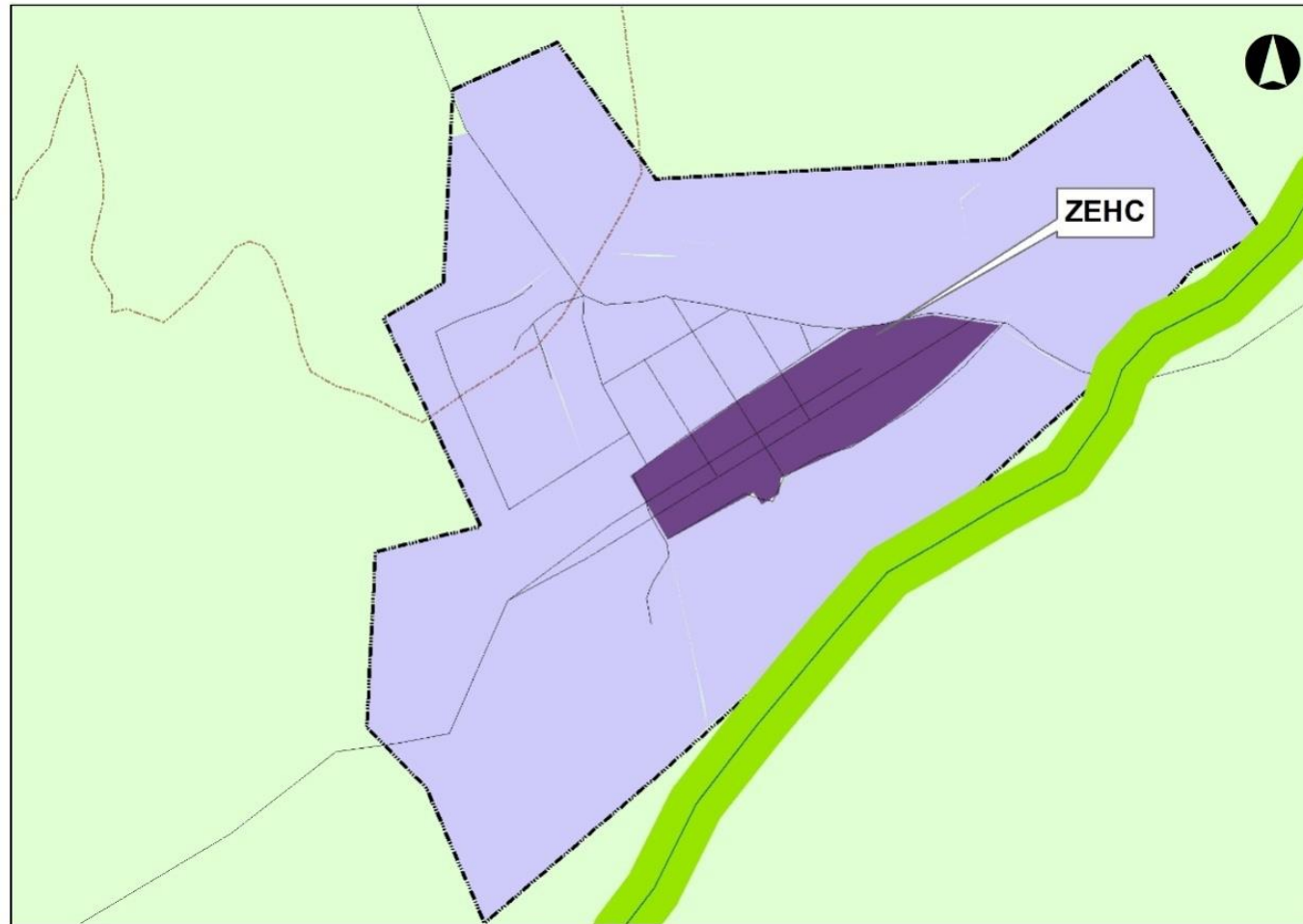


COORDENAS:

atpoint X= -36.0886 Y= -7.8565 Z= 0.0000
atpoint X= -36.0895 Y= -7.8573 Z= 0.0000
atpoint X= -36.0899 Y= -7.8576 Z= 0.0000
atpoint X= -36.0907 Y= -7.8579 Z= 0.0000
atpoint X= -36.0908 Y= -7.8581 Z= 0.0000

atpoint X= -36.0909 Y= -7.8582 Z= 0.0000
atpoint X= -36.0910 Y= -7.8581 Z= 0.0000
atpoint X= -36.0918 Y= -7.8585 Z= 0.0000
atpoint X= -36.0914 Y= -7.8603 Z= 0.0000
atpoint X= -36.0877 Y= -7.8570 Z= 0.0000

5.4. ZEHC



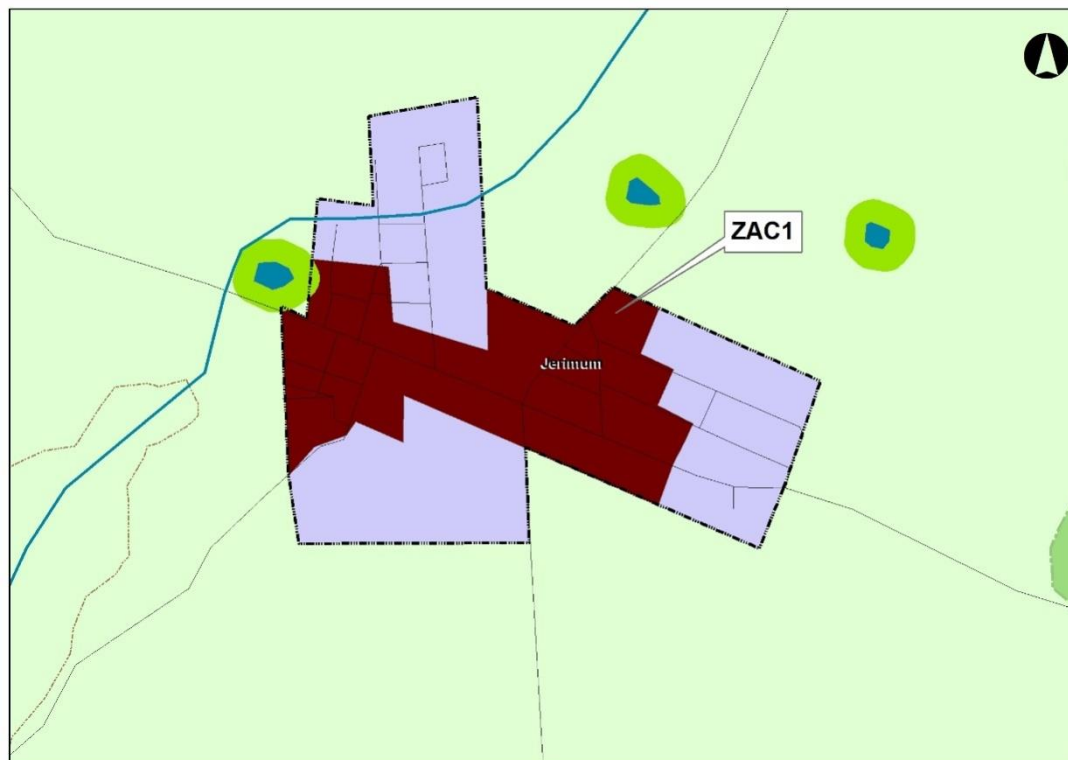
COORDENADAS:

atpoint X=-36.0918 Y= -7.8585 Z= 0.0000
atpoint X=-36.0922 Y= -7.8579 Z= 0.0000
atpoint X=-36.0912 Y= -7.8572 Z= 0.0000
atpoint X=-36.0901 Y= -7.8565 Z= 0.0000
atpoint X=-36.0893 Y= -7.8563 Z= 0.0000
atpoint X=-36.0886 Y= -7.8565 Z= 0.0000

atpoint X=-36.0895 Y= -7.8573 Z= 0.0000
atpoint X=-36.0899 Y= -7.8576 Z= 0.0000
atpoint X=-36.0907 Y= -7.8579 Z= 0.0000
atpoint X=-36.0908 Y= -7.8581 Z= 0.0000
atpoint X=-36.0909 Y= -7.8582 Z= 0.0000
atpoint X=-36.0910 Y= -7.8581 Z= 0.0000

6. LIMITES DO ZONEAMENTO DA LOCALIDADE DE JERIMUM

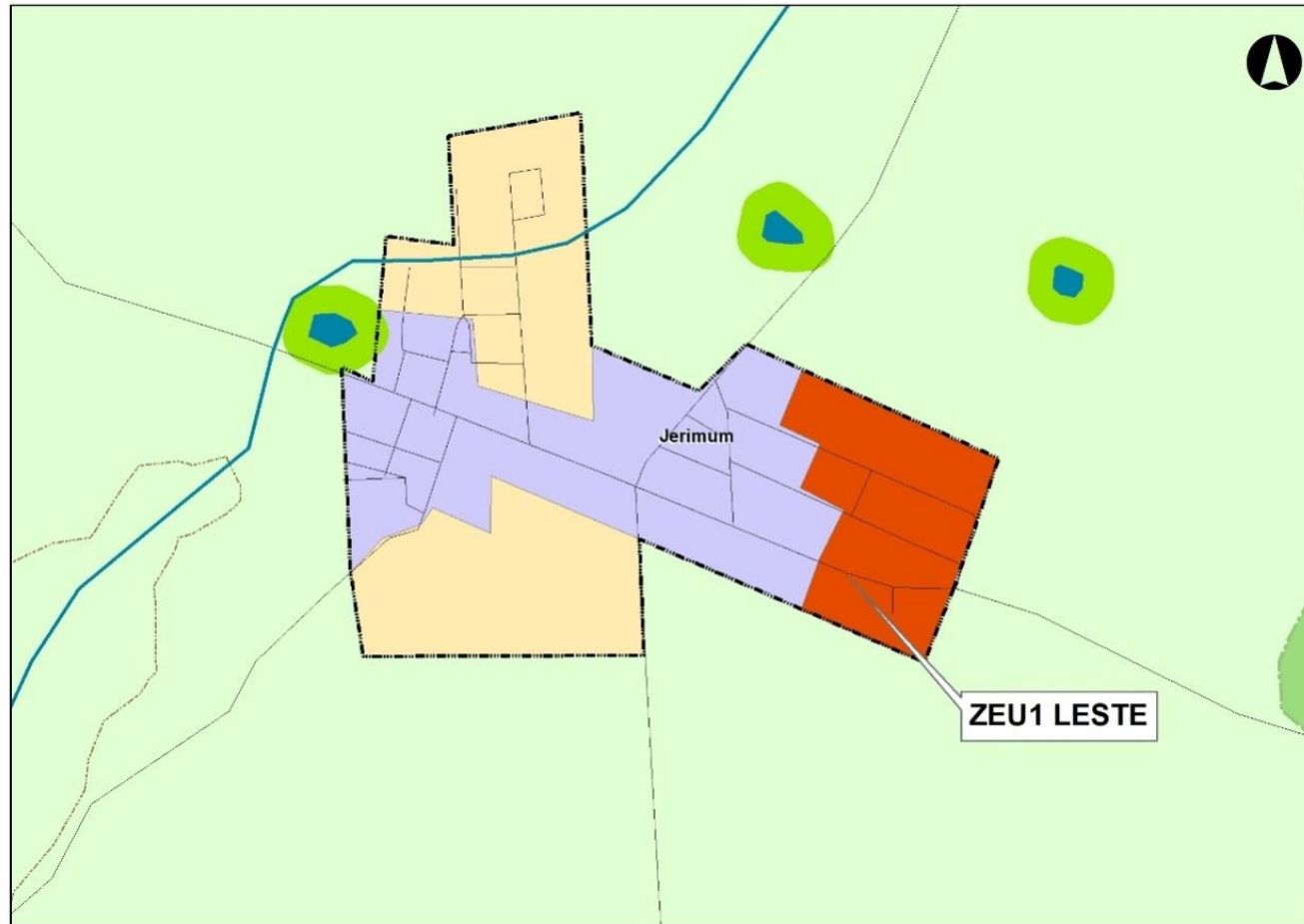
6.1. ZAC1



COORDENADAS:

atpoint X= -36.1797 Y= -7.8437 Z= 0.0000	atpoint X= -36.1751 Y= -7.8445 Z= 0.0000
atpoint X= -36.1797 Y= -7.8457 Z= 0.0000	atpoint X= -36.1755 Y= -7.8443 Z= 0.0000
atpoint X= -36.1794 Y= -7.8454 Z= 0.0000	atpoint X= -36.1753 Y= -7.8437 Z= 0.0000
atpoint X= -36.1790 Y= -7.8452 Z= 0.0000	atpoint X= -36.1758 Y= -7.8435 Z= 0.0000
atpoint X= -36.1789 Y= -7.8451 Z= 0.0000	atpoint X= -36.1763 Y= -7.8439 Z= 0.0000
atpoint X= -36.1783 Y= -7.8453 Z= 0.0000	atpoint X= -36.1773 Y= -7.8435 Z= 0.0000
atpoint X= -36.1783 Y= -7.8448 Z= 0.0000	atpoint X= -36.1773 Y= -7.8442 Z= 0.0000
atpoint X= -36.1753 Y= -7.8461 Z= 0.0000	atpoint X= -36.1784 Y= -7.8439 Z= 0.0000
atpoint X= -36.1751 Y= -7.8456 Z= 0.0000	atpoint X= -36.1785 Y= -7.8432 Z= 0.0000
atpoint X= -36.1749 Y= -7.8451 Z= 0.0000	atpoint X= -36.1794 Y= -7.8432 Z= 0.0000
atpoint X= -36.1753 Y= -7.8449 Z= 0.0000	atpoint X= -36.1794 Y= -7.8439 Z= 0.0000

6.2. ZEU1 LESTE

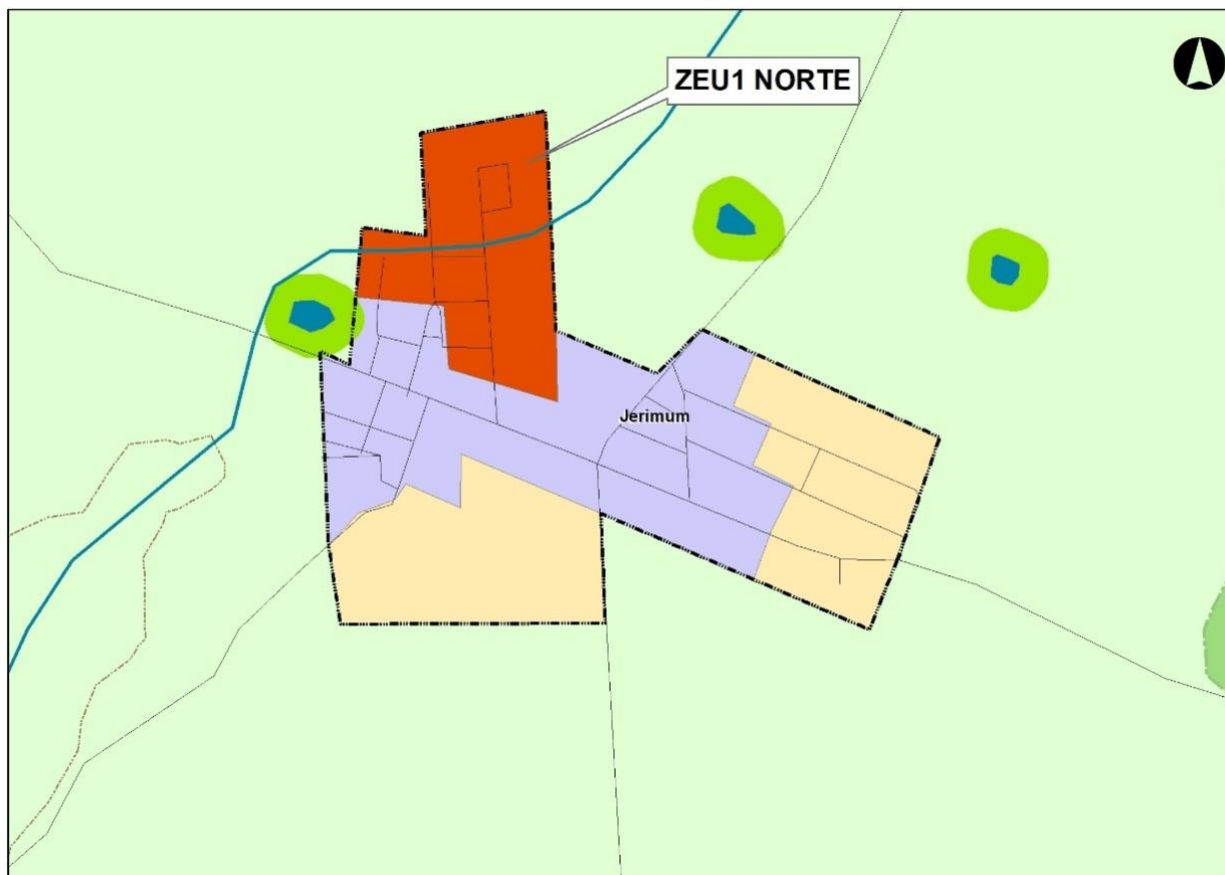


COORDENADAS:

atpoint X= -36.1753 Y= -7.8437 Z= 0.0000
atpoint X= -36.1734 Y= -7.8446 Z= 0.0000
atpoint X= -36.1741 Y= -7.8466 Z= 0.0000
atpoint X= -36.1753 Y= -7.8461 Z= 0.0000
atpoint X= -36.1751 Y= -7.8456 Z= 0.0000

atpoint X= -36.1749 Y= -7.8451 Z= 0.0000
atpoint X= -36.1753 Y= -7.8449 Z= 0.0000
atpoint X= -36.1751 Y= -7.8445 Z= 0.0000
atpoint X= -36.1755 Y= -7.8443 Z= 0.0000

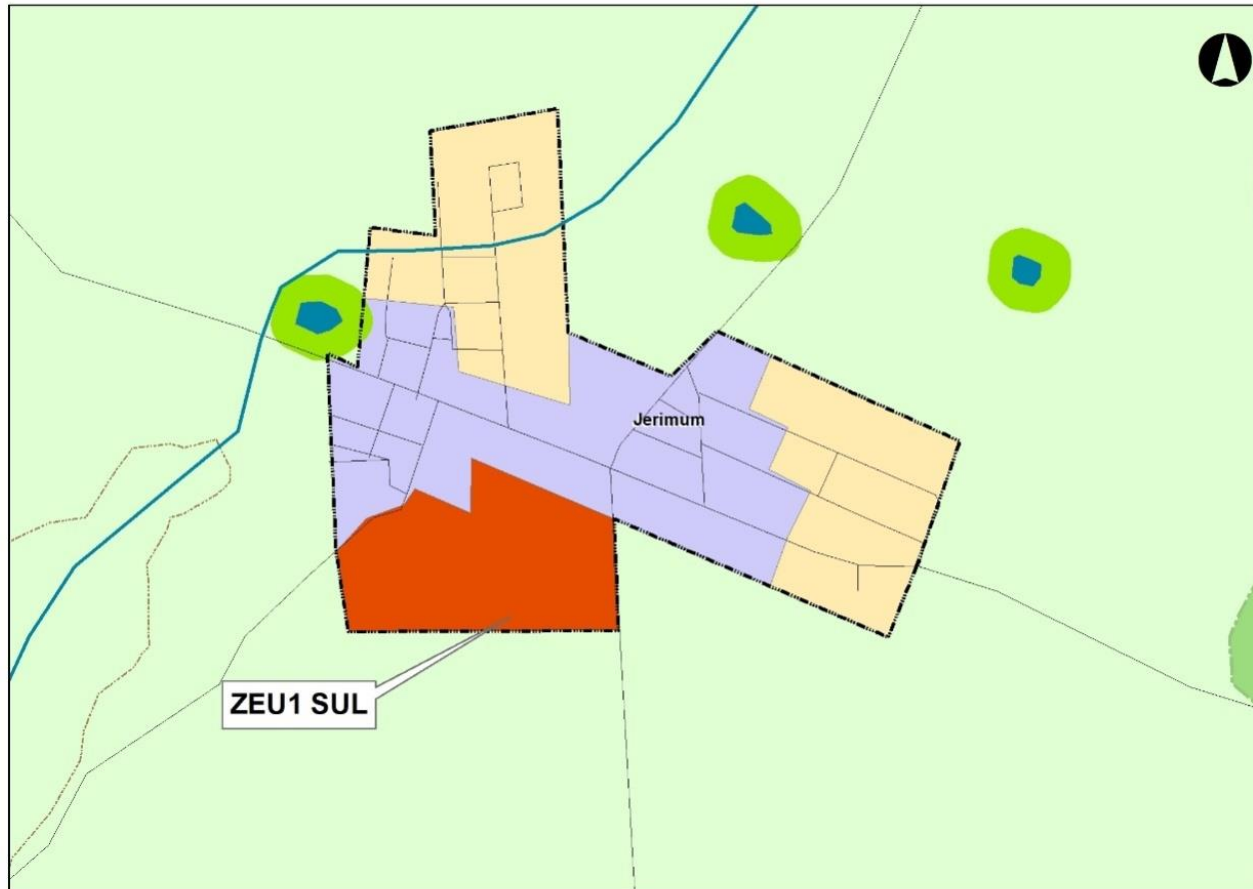
6.3. ZEU1 NORTE



COORDENADAS:

atpoint X=-36.1773 Y= -7.8442 Z= 0.0000	atpoint X=-36.1793 Y= -7.8425 Z= 0.0000
atpoint X=-36.1773 Y= -7.8435 Z= 0.0000	atpoint X=-36.1794 Y= -7.8432 Z= 0.0000
atpoint X=-36.1774 Y= -7.8413 Z= 0.0000	atpoint X=-36.1785 Y= -7.8432 Z= 0.0000
atpoint X=-36.1787 Y= -7.8415 Z= 0.0000	atpoint X=-36.1784 Y= -7.8439 Z= 0.0000
atpoint X=-36.1787 Y= -7.8425 Z= 0.0000	

6.4. ZEU1 SUL

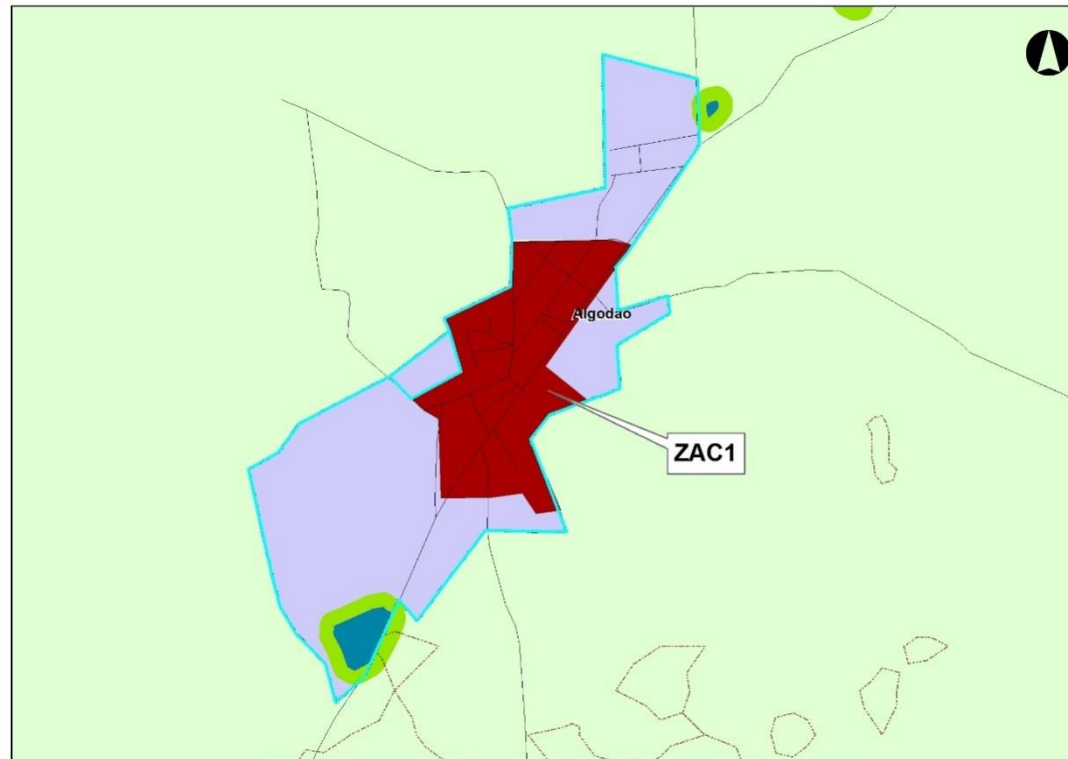


COORDENADAS:

atpoint X= -36.1797 Y= -7.8457 Z= 0.0000	atpoint X= -36.1783 Y= -7.8453 Z= 0.0000
atpoint X= -36.1795 Y= -7.8465 Z= 0.0000	atpoint X= -36.1789 Y= -7.8451 Z= 0.0000
atpoint X= -36.1768 Y= -7.8465 Z= 0.0000	atpoint X= -36.1790 Y= -7.8452 Z= 0.0000
atpoint X= -36.1769 Y= -7.8454 Z= 0.0000	atpoint X= -36.1794 Y= -7.8454 Z= 0.0000
atpoint X= -36.1783 Y= -7.8448 Z= 0.0000	

7. LIMITES ZONEAMENTO DA LOCALIDADE DE ALGODÃO

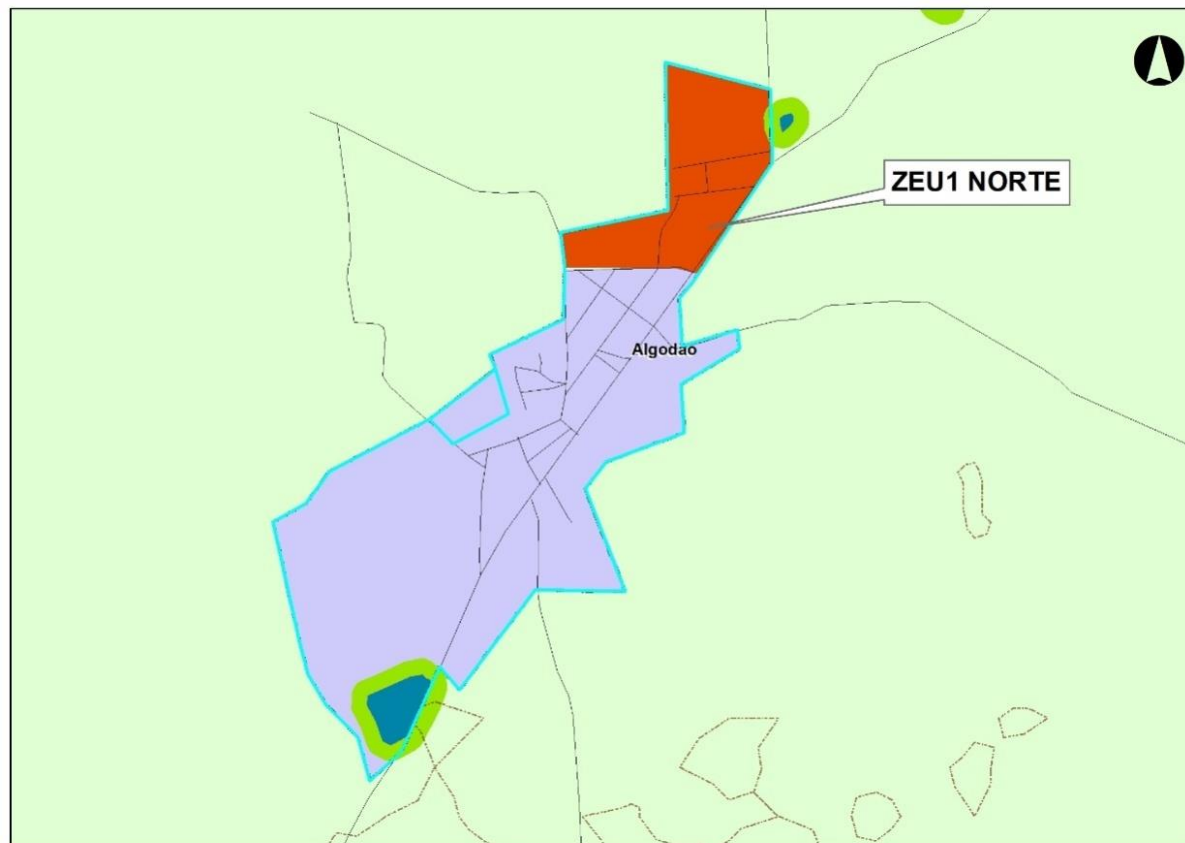
7.1. ZAC 1



COORDENADAS:

atpoint X=-36.1845 Y= -7.8965 Z= 0.0000	atpoint X=-36.1840 Y= -7.9017 Z= 0.0000
atpoint X=-36.1845 Y= -7.8974 Z= 0.0000	atpoint X=-36.1836 Y= -7.9016 Z= 0.0000
atpoint X=-36.1858 Y= -7.8980 Z= 0.0000	atpoint X=-36.1842 Y= -7.9003 Z= 0.0000
atpoint X=-36.1854 Y= -7.8990 Z= 0.0000	atpoint X=-36.1838 Y= -7.8998 Z= 0.0000
atpoint X=-36.1864 Y= -7.8995 Z= 0.0000	atpoint X=-36.1838 Y= -7.8998 Z= 0.0000
atpoint X=-36.1861 Y= -7.8997 Z= 0.0000	atpoint X=-36.1831 Y= -7.8995 Z= 0.0000
atpoint X=-36.1859 Y= -7.8999 Z= 0.0000	atpoint X=-36.1839 Y= -7.8989 Z= 0.0000
atpoint X=-36.1858 Y= -7.9014 Z= 0.0000	atpoint X=-36.1822 Y= -7.8966 Z= 0.0000
atpoint X=-36.1849 Y= -7.9014 Z= 0.0000	atpoint X=-36.1826 Y= -7.8965 Z= 0.0000
atpoint X=-36.1843 Y= -7.9013 Z= 0.0000	

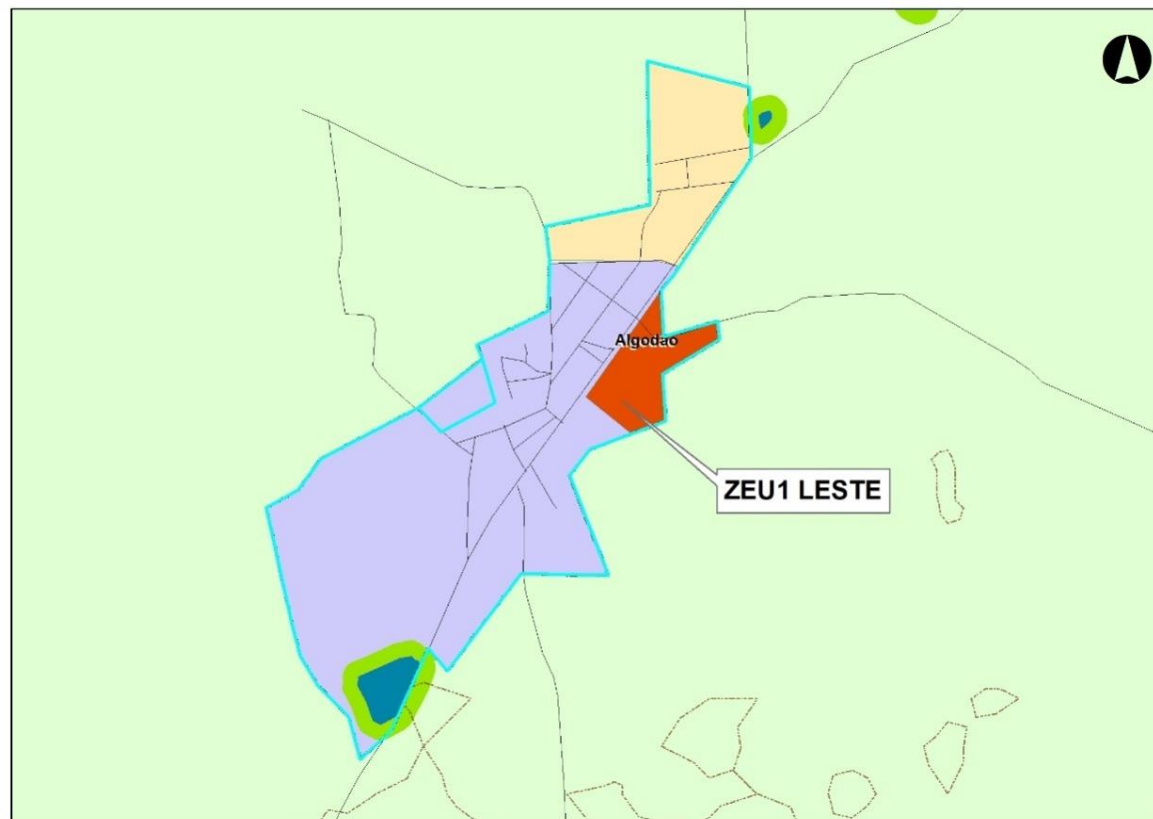
7.2. ZEU 1 NORTE



COORDENADAS:

atpoint X= -36.1822 Y= -7.8966 Z= 0.0000	atpoint X= -36.1827 Y= -7.8955 Z= 0.0000
atpoint X= -36.1810 Y= -7.8947 Z= 0.0000	atpoint X= -36.1846 Y= -7.8959 Z= 0.0000
atpoint X= -36.1810 Y= -7.8935 Z= 0.0000	atpoint X= -36.1845 Y= -7.8965 Z= 0.0000
atpoint X= -36.1828 Y= -7.8930 Z= 0.0000	atpoint X= -36.1826 Y= -7.8965 Z= 0.0000

7.3. ZEU 1 LESTE

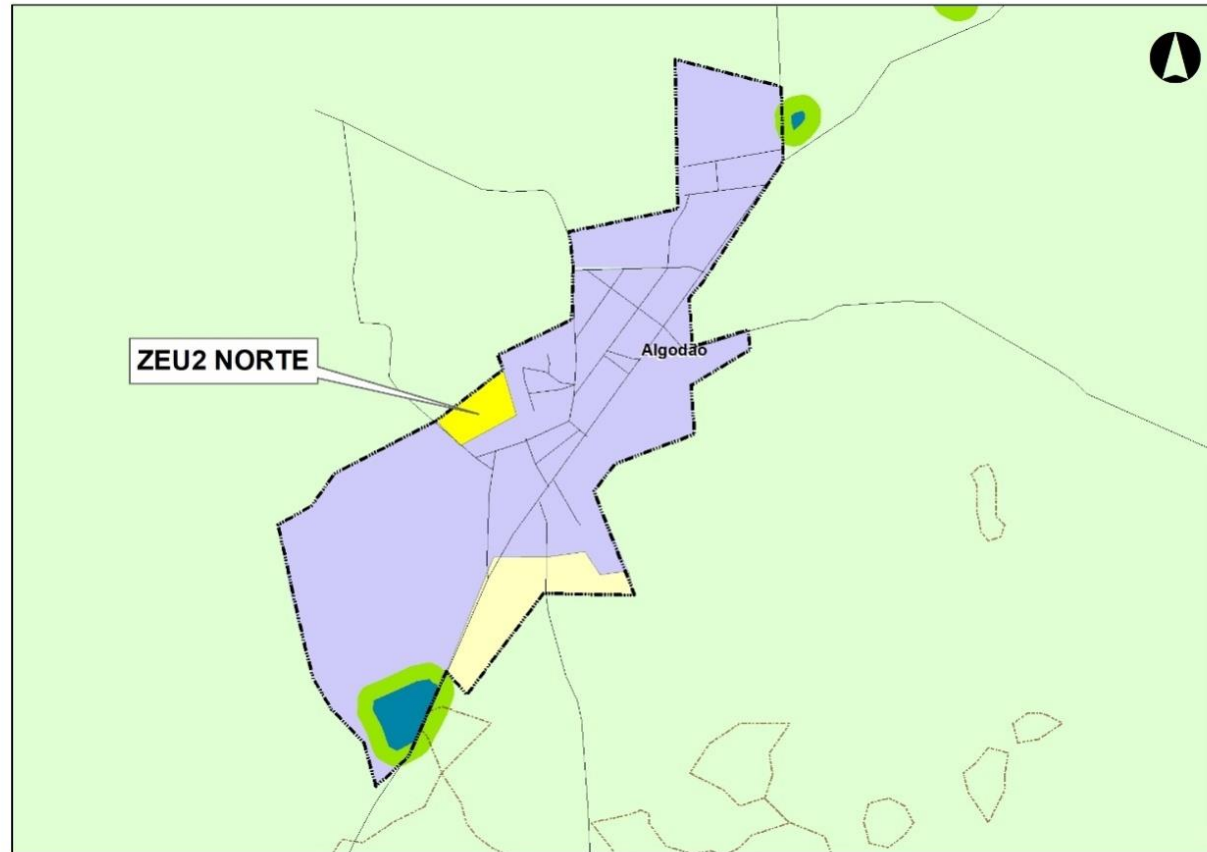


COORDENADAS:

atpoint X= -36.1839 Y= -7.8989 Z= 0.0000
atpoint X= -36.1831 Y= -7.8995 Z= 0.0000
atpoint X= -36.1825 Y= -7.8993 Z= 0.0000
atpoint X= -36.1825 Y= -7.8985 Z= 0.0000

atpoint X= -36.1815 Y= -7.8979 Z= 0.0000
atpoint X= -36.1816 Y= -7.8976 Z= 0.0000
atpoint X= -36.1825 Y= -7.8978 Z= 0.0000
atpoint X= -36.1825 Y= -7.8970 Z= 0.0000

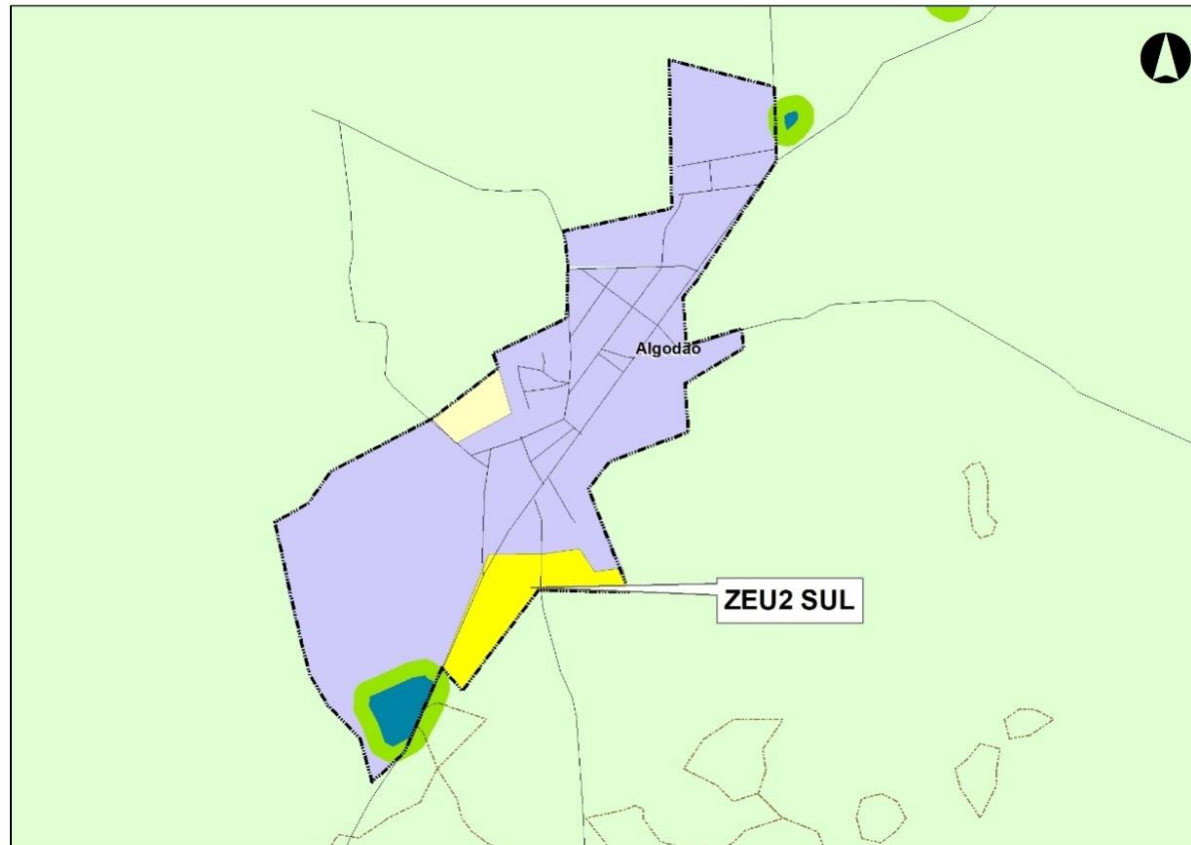
7.4. ZEU 2 NORTE



COORDENADAS:

atpoint X= -36.1864 Y= -7.8995 Z= 0.0000	atpoint X= -36.1857 Y= -7.8982 Z= 0.0000
atpoint X= -36.1854 Y= -7.8990 Z= 0.0000	atpoint X= -36.1868 Y= -7.8991 Z= 0.0000

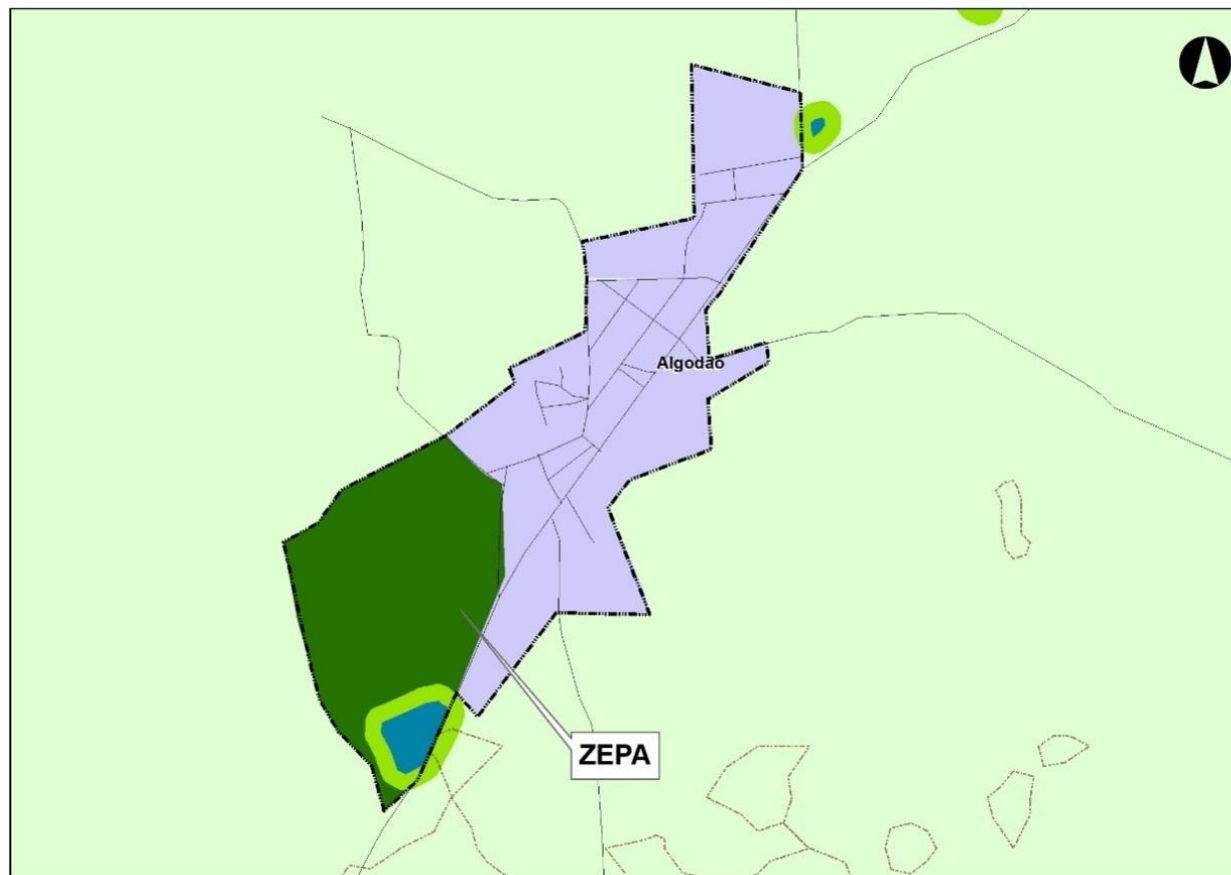
7.5. ZEU 2 SUL



COORDENADAS:

atpoint X= -36.1858 Y= -7.9014 Z= 0.0000	atpoint X= -36.1836 Y= -7.9016 Z= 0.0000
atpoint X= -36.1866 Y= -7.9033 Z= 0.0000	atpoint X= -36.1840 Y= -7.9017 Z= 0.0000
atpoint X= -36.1863 Y= -7.9037 Z= 0.0000	atpoint X= -36.1843 Y= -7.9013 Z= 0.0000
atpoint X= -36.1850 Y= -7.9020 Z= 0.0000	atpoint X= -36.1849 Y= -7.9014 Z= 0.0000
atpoint X= -36.1835 Y= -7.9020 Z= 0.0000	

7.6. ZEPA

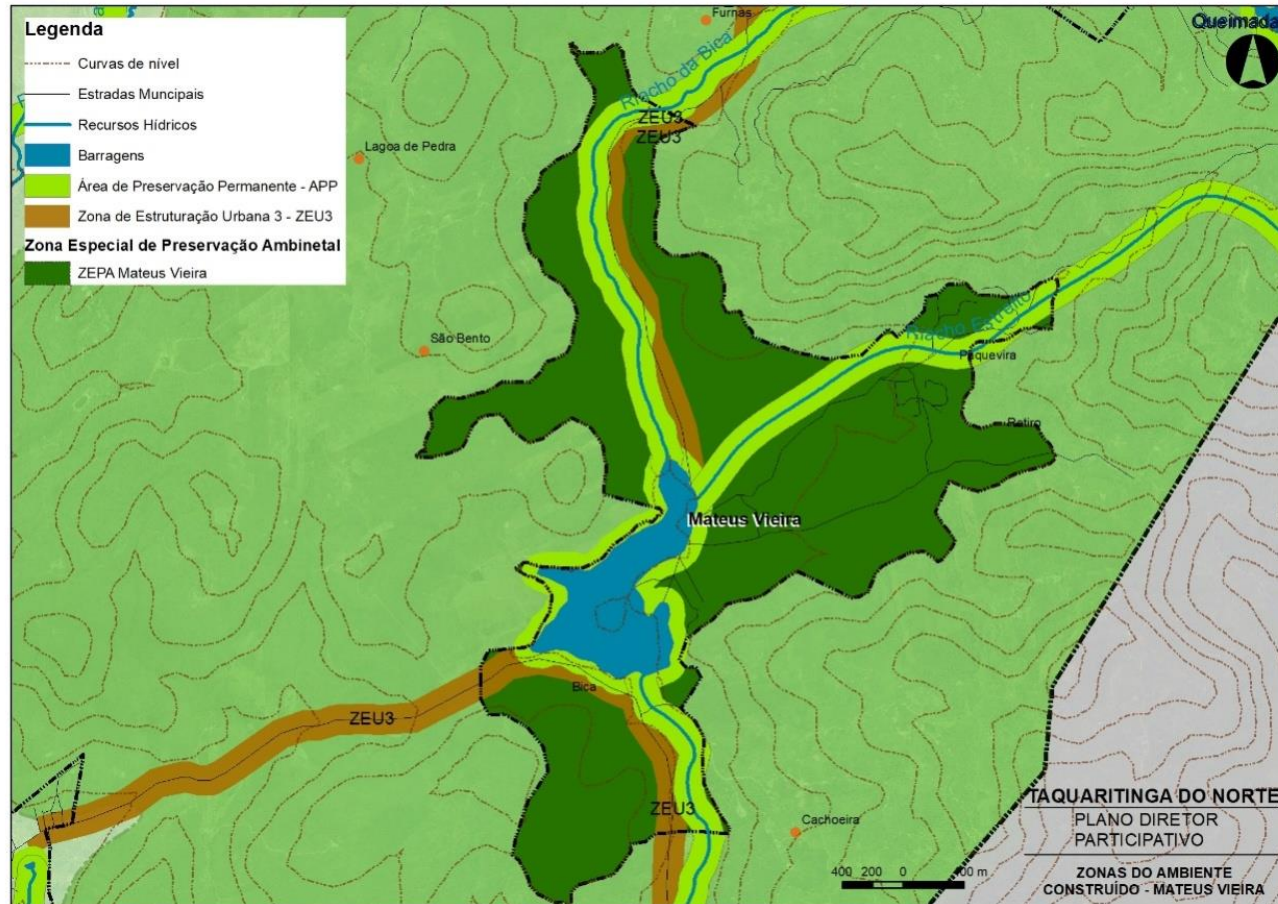


COORDENADAS:

atpoint X=-36.1868 Y= -7.8991 Z= 0.0000	atpoint X=-36.1878 Y= -7.9052 Z= 0.0000
atpoint X=-36.1885 Y= -7.9000 Z= 0.0000	atpoint X=-36.1873 Y= -7.9047 Z= 0.0000
atpoint X=-36.1889 Y= -7.9005 Z= 0.0000	atpoint X=-36.1866 Y= -7.9033 Z= 0.0000
atpoint X=-36.1894 Y= -7.9008 Z= 0.0000	atpoint X=-36.1858 Y= -7.9014 Z= 0.0000
atpoint X=-36.1892 Y= -7.9021 Z= 0.0000	atpoint X=-36.1859 Y= -7.8999 Z= 0.0000
atpoint X=-36.1889 Y= -7.9034 Z= 0.0000	atpoint X=-36.1861 Y= -7.8997 Z= 0.0000
atpoint X=-36.1886 Y= -7.9039 Z= 0.0000	atpoint X=-36.1864 Y= -7.8995 Z= 0.0000
atpoint X=-36.1880 Y= -7.9045 Z= 0.0000	

8. LIMITES ZONEAMENTO MATEUS VIEIRA

8.1. ZEPa MATEUS VIEIRA



COORDENADAS (ZEPA):

at point X= -36.0792 Y= -7.9147 Z= 0.0000	at point X= -36.0559 Y= -7.9371 Z= 0.0000
at point X= -36.0791 Y= -7.9149 Z= 0.0000	at point X= -36.0557 Y= -7.9373 Z= 0.0000
at point X= -36.0789 Y= -7.9150 Z= 0.0000	at point X= -36.0550 Y= -7.9375 Z= 0.0000
at point X= -36.0787 Y= -7.9153 Z= 0.0000	at point X= -36.0542 Y= -7.9373 Z= 0.0000
at point X= -36.0781 Y= -7.9153 Z= 0.0000	at point X= -36.0529 Y= -7.9373 Z= 0.0000
at point X= -36.0775 Y= -7.9153 Z= 0.0000	at point X= -36.0517 Y= -7.9374 Z= 0.0000
at point X= -36.0768 Y= -7.9149 Z= 0.0000	at point X= -36.0513 Y= -7.9380 Z= 0.0000
at point X= -36.0767 Y= -7.9148 Z= 0.0000	at point X= -36.0509 Y= -7.9384 Z= 0.0000
at point X= -36.0765 Y= -7.9148 Z= 0.0000	at point X= -36.0506 Y= -7.9392 Z= 0.0000
at point X= -36.0761 Y= -7.9153 Z= 0.0000	at point X= -36.0506 Y= -7.9394 Z= 0.0000
at point X= -36.0761 Y= -7.9157 Z= 0.0000	at point X= -36.0509 Y= -7.9396 Z= 0.0000
at point X= -36.0756 Y= -7.9174 Z= 0.0000	at point X= -36.0511 Y= -7.9397 Z= 0.0000
at point X= -36.0753 Y= -7.9178 Z= 0.0000	at point X= -36.0527 Y= -7.9402 Z= 0.0000
at point X= -36.0736 Y= -7.9188 Z= 0.0000	at point X= -36.0534 Y= -7.9405 Z= 0.0000
at point X= -36.0728 Y= -7.9192 Z= 0.0000	at point X= -36.0539 Y= -7.9408 Z= 0.0000
at point X= -36.0725 Y= -7.9193 Z= 0.0000	at point X= -36.0550 Y= -7.9413 Z= 0.0000
at point X= -36.0719 Y= -7.9196 Z= 0.0000	at point X= -36.0558 Y= -7.9411 Z= 0.0000
at point X= -36.0732 Y= -7.9201 Z= 0.0000	at point X= -36.0560 Y= -7.9411 Z= 0.0000
at point X= -36.0739 Y= -7.9203 Z= 0.0000	at point X= -36.0567 Y= -7.9407 Z= 0.0000
at point X= -36.0743 Y= -7.9208 Z= 0.0000	at point X= -36.0569 Y= -7.9407 Z= 0.0000
at point X= -36.0743 Y= -7.9210 Z= 0.0000	at point X= -36.0577 Y= -7.9425 Z= 0.0000
at point X= -36.0744 Y= -7.9217 Z= 0.0000	at point X= -36.0572 Y= -7.9433 Z= 0.0000
at point X= -36.0744 Y= -7.9225 Z= 0.0000	at point X= -36.0565 Y= -7.9441 Z= 0.0000
at point X= -36.0741 Y= -7.9233 Z= 0.0000	at point X= -36.0566 Y= -7.9445 Z= 0.0000
at point X= -36.0740 Y= -7.9242 Z= 0.0000	at point X= -36.0573 Y= -7.9453 Z= 0.0000
at point X= -36.0742 Y= -7.9250 Z= 0.0000	at point X= -36.0575 Y= -7.9454 Z= 0.0000
at point X= -36.0582 Y= -7.9297 Z= 0.0000	at point X= -36.0577 Y= -7.9452 Z= 0.0000
at point X= -36.0575 Y= -7.9296 Z= 0.0000	at point X= -36.0584 Y= -7.9448 Z= 0.0000
at point X= -36.0569 Y= -7.9290 Z= 0.0000	at point X= -36.0592 Y= -7.9450 Z= 0.0000
at point X= -36.0558 Y= -7.9290 Z= 0.0000	at point X= -36.0609 Y= -7.9457 Z= 0.0000
at point X= -36.0554 Y= -7.9295 Z= 0.0000	at point X= -36.0612 Y= -7.9462 Z= 0.0000
at point X= -36.0550 Y= -7.9297 Z= 0.0000	at point X= -36.0617 Y= -7.9473 Z= 0.0000
at point X= -36.0545 Y= -7.9297 Z= 0.0000	at point X= -36.0621 Y= -7.9475 Z= 0.0000
at point X= -36.0534 Y= -7.9298 Z= 0.0000	at point X= -36.0625 Y= -7.9476 Z= 0.0000
at point X= -36.0522 Y= -7.9295 Z= 0.0000	at point X= -36.0658 Y= -7.9460 Z= 0.0000
at point X= -36.0515 Y= -7.9290 Z= 0.0000	at point X= -36.0663 Y= -7.9462 Z= 0.0000
at point X= -36.0508 Y= -7.9287 Z= 0.0000	at point X= -36.0680 Y= -7.9475 Z= 0.0000
at point X= -36.0504 Y= -7.9287 Z= 0.0000	at point X= -36.0700 Y= -7.9480 Z= 0.0000
at point X= -36.0504 Y= -7.9292 Z= 0.0000	at point X= -36.0709 Y= -7.9489 Z= 0.0000
at point X= -36.0507 Y= -7.9300 Z= 0.0000	at point X= -36.0724 Y= -7.9501 Z= 0.0000
at point X= -36.0507 Y= -7.9308 Z= 0.0000	at point X= -36.0728 Y= -7.9512 Z= 0.0000
at point X= -36.0508 Y= -7.9317 Z= 0.0000	at point X= -36.0725 Y= -7.9517 Z= 0.0000
at point X= -36.0516 Y= -7.9316 Z= 0.0000	at point X= -36.0718 Y= -7.9517 Z= 0.0000

at point X= -36.0526 Y= -7.9317 Z= 0.0000
at point X= -36.0534 Y= -7.9323 Z= 0.0000
at point X= -36.0542 Y= -7.9324 Z= 0.0000
at point X= -36.0550 Y= -7.9324 Z= 0.0000
at point X= -36.0553 Y= -7.9325 Z= 0.0000
at point X= -36.0556 Y= -7.9328 Z= 0.0000
at point X= -36.0557 Y= -7.9334 Z= 0.0000
at point X= -36.0555 Y= -7.9338 Z= 0.0000
at point X= -36.0554 Y= -7.9342 Z= 0.0000
at point X= -36.0554 Y= -7.9350 Z= 0.0000
at point X= -36.0559 Y= -7.9357 Z= 0.0000
at point X= -36.0561 Y= -7.9367 Z= 0.0000
at point X= -36.0757 Y= -7.9622 Z= 0.0000
at point X= -36.0757 Y= -7.9625 Z= 0.0000
at point X= -36.0762 Y= -7.9632 Z= 0.0000
at point X= -36.0768 Y= -7.9640 Z= 0.0000
at point X= -36.0788 Y= -7.9646 Z= 0.0000
at point X= -36.0792 Y= -7.9650 Z= 0.0000
at point X= -36.0792 Y= -7.9659 Z= 0.0000
at point X= -36.0798 Y= -7.9656 Z= 0.0000
at point X= -36.0801 Y= -7.9656 Z= 0.0000
at point X= -36.0812 Y= -7.9651 Z= 0.0000
at point X= -36.0817 Y= -7.9646 Z= 0.0000
at point X= -36.0818 Y= -7.9642 Z= 0.0000
at point X= -36.0823 Y= -7.9631 Z= 0.0000
at point X= -36.0827 Y= -7.9628 Z= 0.0000
at point X= -36.0825 Y= -7.9617 Z= 0.0000
at point X= -36.0818 Y= -7.9597 Z= 0.0000
at point X= -36.0806 Y= -7.9579 Z= 0.0000
at point X= -36.0809 Y= -7.9564 Z= 0.0000
at point X= -36.0819 Y= -7.9552 Z= 0.0000
at point X= -36.0831 Y= -7.9545 Z= 0.0000
at point X= -36.0841 Y= -7.9545 Z= 0.0000
at point X= -36.0846 Y= -7.9536 Z= 0.0000
at point X= -36.0846 Y= -7.9516 Z= 0.0000
at point X= -36.0841 Y= -7.9507 Z= 0.0000
at point X= -36.0820 Y= -7.9505 Z= 0.0000
at point X= -36.0817 Y= -7.9503 Z= 0.0000
at point X= -36.0814 Y= -7.9503 Z= 0.0000
at point X= -36.0814 Y= -7.9500 Z= 0.0000
at point X= -36.0805 Y= -7.9483 Z= 0.0000
at point X= -36.0804 Y= -7.9474 Z= 0.0000
at point X= -36.0809 Y= -7.9467 Z= 0.0000
at point X= -36.0815 Y= -7.9463 Z= 0.0000

at point X= -36.0715 Y= -7.9523 Z= 0.0000
at point X= -36.0727 Y= -7.9541 Z= 0.0000
at point X= -36.0719 Y= -7.9549 Z= 0.0000
at point X= -36.0714 Y= -7.9558 Z= 0.0000
at point X= -36.0715 Y= -7.9569 Z= 0.0000
at point X= -36.0713 Y= -7.9586 Z= 0.0000
at point X= -36.0704 Y= -7.9604 Z= 0.0000
at point X= -36.0699 Y= -7.9612 Z= 0.0000
at point X= -36.0699 Y= -7.9615 Z= 0.0000
at point X= -36.0721 Y= -7.9614 Z= 0.0000
at point X= -36.0742 Y= -7.9615 Z= 0.0000
at point X= -36.0748 Y= -7.9620 Z= 0.0000
at point X= -36.0792 Y= -7.9369 Z= 0.0000
at point X= -36.0801 Y= -7.9375 Z= 0.0000
at point X= -36.0809 Y= -7.9381 Z= 0.0000
at point X= -36.0817 Y= -7.9384 Z= 0.0000
at point X= -36.0826 Y= -7.9377 Z= 0.0000
at point X= -36.0830 Y= -7.9372 Z= 0.0000
at point X= -36.0832 Y= -7.9370 Z= 0.0000
at point X= -36.0834 Y= -7.9367 Z= 0.0000
at point X= -36.0841 Y= -7.9367 Z= 0.0000
at point X= -36.0843 Y= -7.9368 Z= 0.0000
at point X= -36.0847 Y= -7.9370 Z= 0.0000
at point X= -36.0851 Y= -7.9374 Z= 0.0000
at point X= -36.0856 Y= -7.9386 Z= 0.0000
at point X= -36.0859 Y= -7.9388 Z= 0.0000
at point X= -36.0868 Y= -7.9391 Z= 0.0000
at point X= -36.0874 Y= -7.9392 Z= 0.0000
at point X= -36.0884 Y= -7.9393 Z= 0.0000
at point X= -36.0884 Y= -7.9391 Z= 0.0000

at point	X= -36.0817	Y= -7.9463	Z= 0.0000
at point	X= -36.0825	Y= -7.9458	Z= 0.0000
at point	X= -36.0820	Y= -7.9455	Z= 0.0000
at point	X= -36.0817	Y= -7.9455	Z= 0.0000
at point	X= -36.0815	Y= -7.9456	Z= 0.0000
at point	X= -36.0810	Y= -7.9457	Z= 0.0000
at point	X= -36.0796	Y= -7.9458	Z= 0.0000
at point	X= -36.0784	Y= -7.9458	Z= 0.0000
at point	X= -36.0773	Y= -7.9452	Z= 0.0000
at point	X= -36.0767	Y= -7.9444	Z= 0.0000
at point	X= -36.0756	Y= -7.9436	Z= 0.0000
at point	X= -36.0754	Y= -7.9433	Z= 0.0000
at point	X= -36.0748	Y= -7.9430	Z= 0.0000
at point	X= -36.0744	Y= -7.9431	Z= 0.0000
at point	X= -36.0742	Y= -7.9429	Z= 0.0000
at point	X= -36.0742	Y= -7.9428	Z= 0.0000
at point	X= -36.0740	Y= -7.9427	Z= 0.0000
at point	X= -36.0738	Y= -7.9425	Z= 0.0000
at point	X= -36.0740	Y= -7.9423	Z= 0.0000
at point	X= -36.0773	Y= -7.9414	Z= 0.0000
at point	X= -36.0771	Y= -7.9399	Z= 0.0000
at point	X= -36.0774	Y= -7.9384	Z= 0.0000
at point	X= -36.0780	Y= -7.9375	Z= 0.0000
at point	X= -36.0783	Y= -7.9373	Z= 0.0000