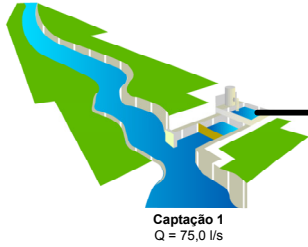
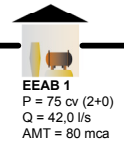


Córrego da Passagem

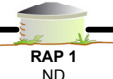
$Q_{95\%} = 124,66 \text{ l/s}$



AAB 1
DN = 100 F°F°
100 m

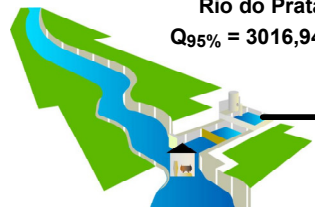


AAB 2
DN = 250 F°F°
630 m

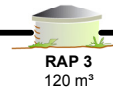
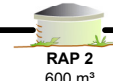


Rio do Prata

$Q_{95\%} = 3016,94 \text{ l/s}$



AAB 3
DN = 100 F°F°
200 m

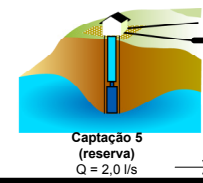
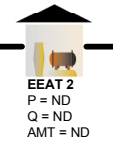
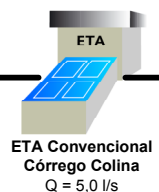


Córrego Colina

$Q_{95\%} = 8,36 \text{ l/s}$

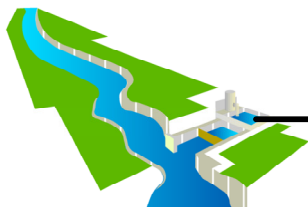


AAB 4
DN = 100 F°F°
50 m

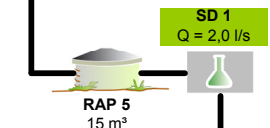
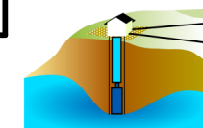
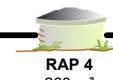
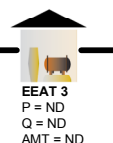
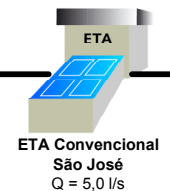


Córrego São José

$Q_{95\%} = 2,07 \text{ l/s}$



AAB 1
DN = 100 F°F°
ND



POPULAÇÃO URBANA (hab)	SISTEMA PRODUTOR	TIPOS DE CAPTAÇÃO	SITUAÇÃO	SISTEMA ISOLADO NOVA ERA PROPOSTO			Nº
De 50.000 a 250.000 Até 5.000 De 5.000 a 50.000 De 250.000 a 1.000.000 Mais de 1.000.000	Adutora Estação Elevatória Estação de Tratamento de Água Dessalinizador Tratamento Filtros Reservatório Apoiado Reservatório Elevado Existente Projetado Em Obras	Captação Fio d'Água/Tomada Direta Barragem/Açude Poço Bateria de n poços Chafariz Carro-pipa		Município: Nova Era Estado: MG Data: 06/12/2010 consórcio ENGECORPUS cobrape Corpo de Engenheiros Consultores Ltda.			0000
				Fonte			ATLAS