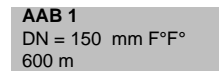
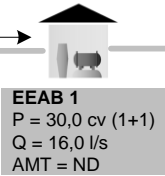
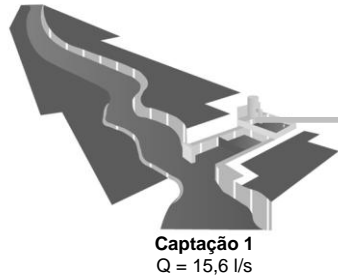


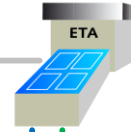
SITUAÇÃO



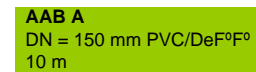
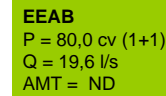
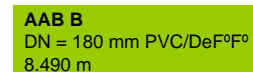
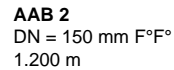
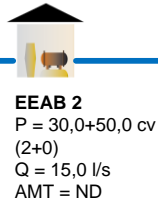
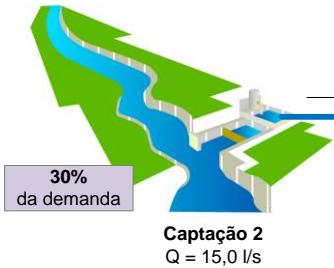
Córrego Valério
 $Q_{95\%} = -45,2 \text{ l/s}$



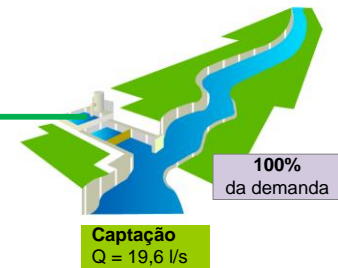
ETA Convencional
 $Q = 20,0 \text{ l/s}$



Rio São José
 $Q_{95\%} = 3.533,4 \text{ l/s}$



Córrego Vargem Alegre
 $Q_{95\%} = 51,5 \text{ l/s}$



POPULAÇÃO URBANA (hab)	SISTEMA PRODUTOR	TIPOS DE CAPTAÇÃO	SISTEMA ISOLADO VILA VALÉRIO	
Bairro/Distrito/Povoado De 50.000 a 250.000 Até 5.000 De 250.000 a 1.000.000 De 5.000 a 50.000 Mais de 1.000.000	Adutora Estação Elevatória Estação de Tratamento de Água Reservatório Apoiado Reservatório Elevado Filtros Simples Filtros Desinfecção Reservatório Elevado Existente Reserva Emergencial Alternativo Projetado Insuficiente	Captação Fio d'Água/Tomada Direta Barragem/ Açude Poço Bateria de n poços Carro-pipa	Nº 0000 Município: Vila Valério Estado: ES Data: 05/2018 ENGE CORPS Grupo TYPISA Fonte CESAN	