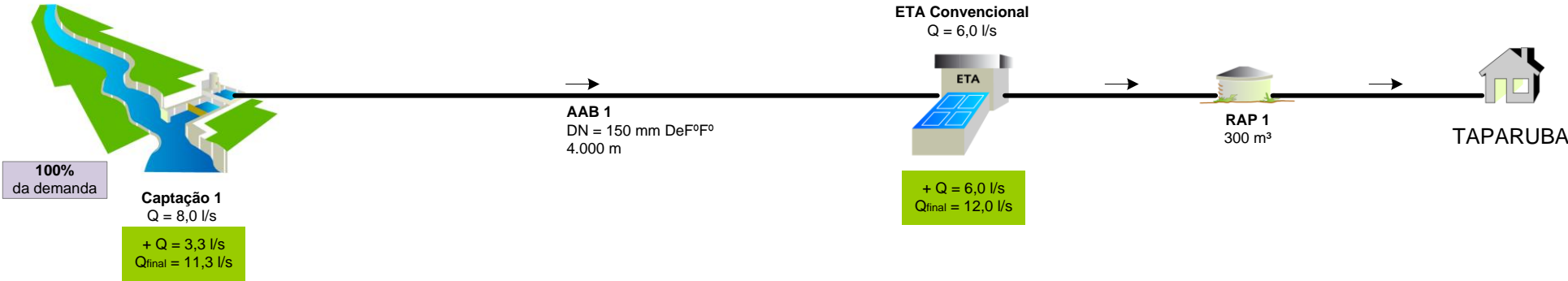


























SITUAÇÃO



Córrego São Pedro  
 $Q_{95\%} = 45,9 \text{ l/s}$



POPULAÇÃO URBANA (hab)		SISTEMA PRODUTOR			TIPOS DE CAPTAÇÃO		SISTEMA ISOLADO TAPARUBA		Nº
 Bairro/Distrito/Povoado	 De 50.000 a 250.000	 Adutora	 Filtros	 Reservatório	 Captação Fio d'Água/ Tomada Direta	 Poço		0000	
 Até 5.000	 De 250.000 a 1.000.000	 Estação Elevatória	 Simples Reservatório Desinfecção	 Reservatório Elevado	 Barragem/ Açude	 Bateria de n poços		Código	
 De 5.000 a 50.000	 Mais de 1.000.000	 Existente	 Emergencial	 Projetado	 Carro-pipa			Fonte	
		 Reserva	 Alternativo	 Insuficiente			GrupoTYP SA	PREFEITURA	