

RIBEIRÃO DA BARRA GRANDE
 $Q_{ref} = 36,8 \text{ L/s}$
 $Q_{eb} = 1,7 \text{ L/s}$
 Carga DBO = 84,4 kg/dia

 $Q_{eb} = 0,2 \text{ L/s}$
 Carga DBO = 7,3 kg/dia

RIO JACARÉ
 $Q_{ref} = 309,6 \text{ L/s}$
Joaquim Távora
 8.688 hab
 (População Urbana)








































Carga Total DBO = 469,2 kg/dia

 0,1%
SOLUÇÃO INDIVIDUAL
 $Q_{ef} = 0,01 \text{ L/s}$
 Carga DBO = 0,2 kg/dia

80,4%

ETE ÁGUA LIMPA
 $E_{fad} = 65\%$
 $Q_{proj} = 15,0 \text{ L/s}$
 $Q_{af} = 11,8 \text{ L/s}$
 Carga DBO = 377,0 kg/dia

(2x)

POPULAÇÃO URBANA (hab)		SISTEMA DE ESGOTAMENTO SANITÁRIO						NOTAS	SITUAÇÃO	SISTEMA JOAQUIM TÁVORA				
			Fossa Séptica		Reator Aeróbio		Valo de Oxidação		Leito de Secagem de Lodo		Córrego	<p>Obs.: Tratamento preliminar já considerado nas ETE's</p> <p>Q_{af} = vazão afluente</p> <p>Q_{ef} = vazão efluente</p> <p>Q_{proj} = vazão de projeto</p> <p>Q_{eb} = vazão de esgoto bruto</p> <p>Q_{ref} = vazão de referência</p> <p>E_{fad} = eficiência adotada (projeto, operação ou literatura)</p> <p>ETE = estação de tratamento de esgoto</p> <p>DBO = demanda bioquímica de oxigênio</p> <p>População urbana: fonte SNIS 2013</p> <p>Sol. individual: remoção adotada = 60%</p> <p> = parcela do esgoto total produzido</p>		<p>Município: Joaquim Távora</p> <p>Estado: Paraná</p> <p>Operador: SANEPAR</p> <p>Data: Março/2015</p> 
			Fossa-Filtro		Reator Anaeróbio / UASB		Lagoas de Estabilização		ETEs de Pequeno Porte		Emissário Submarino			
			Físico-Químico		Filtro Aeróbio		Terras Úmidas Fluxo Subsuperficial		Estação de Bombeamento de Esgoto		Esgoto Remanescente			
			MBBR		Filtro Anaeróbio		Desaguamento (filtro-prensa/centrífuga)		Corpo Receptor (Lago)		Sistema Existente			
			Decantador Primário		Filtro Aerado Submerso		Decantador Secundário		Corpo Receptor (Rio)		Sistema Planejado			
			ETE / Sistema Desativado											