





















\* Valor Estimado

\*\* Existência de Manancial à Jusante  
(Necessidade de remoção de Nitrogênio)

POPULAÇÃO URBANA (hab)		SISTEMA DE ESGOTAMENTO SANITÁRIO						NOTAS	SITUAÇÃO	SISTEMA JARU
							<p>Obs.: Tratamento preliminar já considerado nas ETE's</p> <p>Qaf = vazão afluente</p> <p>Qef = vazão efluente</p> <p>Qproj = vazão de projeto</p> <p>Qeb = vazão de esgoto bruto</p> <p>Qref = vazão de referência</p> <p>Efad = 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>		<b>Município:</b> Jarú	
Bairro/Distrito/ Povoado	De 50.000 a 250.000	Fossa-Séptica	Reator Aeróbio	Valo de Oxidação	Leito de Secagem de Lodo	Córrego			<b>Estado:</b> Rondônia	
									<b>Operador:</b> Prefeitura Municipal	
Até 5.000	De 250.000 a 1.000.000	Físico-Químico	Reator Anaeróbio / UASB	Lagoas de Estabilização	ETEs de Pequeno Porte	Emissário Submarino			<b>Data:</b> Fevereiro/2016	
			Filtro Aeróbio	Terras Úmidas Fluxo Subsuperficial	Estação de Bombeamento de Esgoto	Esgoto Remanescente				
De 5.000 a 50.000	Mais de 1.000.000	MBBR	Filtro Anaeróbio	Desaguamento (filtro-prensa/ centrífuga)	Corpo Receptor (Lago)	Sistema Existente				
			Filtro Aerado Submerso	Decantador Secundário	Corpo Receptor (Rio)	Sistema Planejado				
		Decantador Primário				ETE / Sistema Desativado				
								