

Anexo C

Coordenadas dos pontos da rede de monitoramento da qualidade da água superficial

Rio	Ponto	Coordenadas em UTM		Fuso	Zona
		X	Y		
Amandá	AM 19.2	705234	6921477	21	J
	AM 37.1	715566	6917079	21	J
	AM 63.1	729410	6911627	21	J
	AM 81.6	741718	6903023	21	J
Buricá	BU 28.3	733394	6952660	21	J
	BU 44.9	776869	6943239	21	J
	BU 79.7	781362	6933946	21	J
	BU 107.8	783238	6923535	21	J
	BU 134.2	783410	6913960	21	J
	BU 166.5	209717	6903402	21	J
Comandá	CO 9.6	691841	6914605	21	J
	CO 43.7	705636	6902726	21	J
	CO 93.8	725282	6893156	21	J
	CO 136.8	739636	6884932	21	J
	CO179.3	762616	6882320	21	J
Lajeado Erval Novo	LEN 0.13	203685	6956824	22	J
	LEN 4.8	206874	6956551	22	J
	LEN 7.7	2085686	6955060	22	J
	LEN 15.8	213834	6950989	22	J
	LEN 15.0	213339	6951353	22	J
	LEN 18.4	216279	6949970	22	J
Lajeado Grande	LG 9.2	778339	6964805	21	J
	LG 41.9	789886	6959197	21	J
	LG 56,0	204196	6955622	22	J
	LG 79.0	210811	6943560	22	J
Santo Cristo	SC 22.4	729660	6940482	21	J
	SC 58.2	734228	6926484	21	J
	SC 79.0	740710	6918083	21	J
	SC 85.9	741986	6914287	21	J
	SC 96.7	744093	6908763	21	J
	SC 100.9	745939	6906297	21	J
	SC 105.2	746905	6903938	21	J
	SC 119.5	756947	6900639	21	J
Santa Rosa	SR 0.97	731349	6949260	21	J
	SR 23.1	737752	6945188	21	J
	SR 65.4	750039	6936032	21	J
	SR 105.9	760401	6925227	21	J
	SR 157.3	766470	6912302	21	J
	SR 174.9	775757	6903993	21	J
	SR 193.3	786564	6894208	21	J
Turvo	TU 17.2	205856	6977780	22	J
	TU 51.3	215023	6967291	22	J