






















POPULAÇÃO URBANA (hab)	SISTEMA PRODUTOR	TIPOS DE CAPTAÇÃO	SITUAÇÃO	SISTEMA ISOLADO LAGOA DOURADA		Nº
 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  Dessalinizador  Tratamento  Filtros  Reservatório Apoiado  Reservatório Elevado  Existente  Projetado  Em Obras	 Captação Fio d'Água/Tomada Direta  Barragem/ Açude  Poço  Bateria de n poços  Chafariz  Carro-pipa		SISTEMA ISOLADO LAGOA DOURADA Município: LAGOA DOURADA Estado: MINAS GERAIS Data: 25/08/2009		Nº 0000
				 ENGECORPS Corpo de Engenheiros Consultores Ltda.		Código Fonte COPASA