
























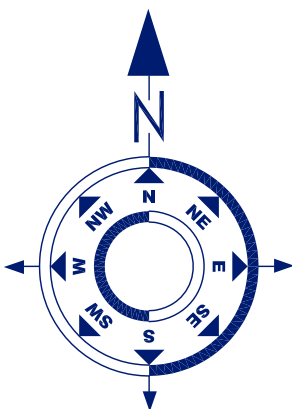


- | | |
|---|---------------------------------------|
|  | Subsistema Centro |
|  | Subsistema Crajuubar |
|  | Subsistema Malvinas |
|  | Subsistema Lagoa |
|  | Subsistema Estrela |
|  | Subsistema Distrito Industrial Cariri |
|  | ÁREA DE EXPANSÃO |
|  | ÁREA PRESERVAÇÃO |
|  | ÁREA DE ABRANGÊNCIA DO PDAA |
|  | LIMITE DE DMC EM CADA SUBSISTEMA |
|  | REDE TRONCO EXISTENTE (VIRGEM) |
|  | REDE TRONCO PROJETADA (VIRGEM) |
|  | LINHA DE RECALQUE EXISTENTE |
|  | LINHA DE RECALQUE PROJETADA |
|  | RESERVATÓRIO APOIADO EXISTENTE |
|  | RESERVATÓRIO ELEVADO EXISTENTE |
|  | RESERVATÓRIO SEMI-ENTERRADO EXISTENTE |
|  | ESTAÇÃO ELEVATÓRIA EXISTENTE |
|  | RESERVATÓRIO APOIADO PROPOSTO |
|  | RESERVATÓRIO ELEVADO PROPOSTO |
|  | ESTAÇÃO ELEVATÓRIA PROPOSTA |
|  | ESTAÇÃO DE MEDIÇÃO E CONTROLE-EMC |
|  | VRP – VÁLVULA REDUTORA DE PRESSÃO |

NOTA: 1 – A VRP É PARTE INTEGRANTE DA EMC-03

SUBSISTEMA	ZONA PRESSÃO	DMC	POPULAÇÃO (hab)	Nº APROX. ECONOMIA	VAZÃO MAX. HORÁRIA (L/s)
CENTRO	ALTA 1	1	719	188	2,85
	MÉDIA 1	2	1.328	348	5,44
CENTRO	BAIXA 1	3	7.000	1.832	28,17
	MÉDIA 2	4	3.395	889	17,68
CENTRO	MÉDIA 3	5	5.533	1.454	17,94
CENTRO	ALTA 2	6	2.913	762	8,80
MALVINAS	ALTA 1	7	1.718	450	5,25
MALVINAS	BAIXA 1	8	5.656	1.481	18,53
MALVINAS	BAIXA 2	9	3.285	861	10,41
MALVINAS	ALTA 2	10	2.792	731	9,31
CRAJUBAR	ALTA 1	11	1.032	260	3,44
CRAJUBAR	MÉDIA 1	12	4.050	1.060	13,50
CRAJUBAR	ALTA 2	13	561	147	1,87
CRAJUBAR	BAIXA 1	14	1.669	437	5,56
CRAJUBAR	BAIXA 2	15	270	71	0,90
LAGOA	ÚNICA	16	2.826	740	9,42
ESTRELA	ÚNICA	17	3.351	877	11,17

* ANO 2030



COMPANHIA DE ÁGUA E ESGOTO DO CEARÁ
DIRETORIA DE PLANEJAMENTO E CONTROLE
GERÊNCIA DE PLANEJAMENTO DE EXPANSÃO - GPLAN

**PLANO DIRETOR DE ABASTECIMENTO DE ÁGUA DE
JUAZEIRO DO NORTE E BARBALHA – PDAA-JUABAR
DISTRITOS DE MEDIÇÃO E CONTROLE-DMCs
ÁREA DE ABRANGÊNCIA E ALIMENTAÇÃO DOS DMCs**

CONSÓRCIO

RT.:

RUYTER CARLOS DA
CREA: 10.380/D

ESC.:

ATA:

ES.:
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