

LONGITUD TOTAL DE REDES DE DISTRIBUCION DE AGUA POTABLE

REDES DE SUMINISTRO EN BAJA (M.L.)

	Ø	ARRECIFE	HARIA	SAN BARTOLOME	TEGUISE	TIAS	TINAJO	YAIZA	TOTAL / Ø
H.C.	SD	155							155
ACERO	SD							146	146
	250					39			39
	200					125			125
	150					7.282			7.282
TOTAL ACERO									7.746
FIBROCEMENTO	600	160			886				1.046
	500				2.115				2.115
	400	103			1.145				1.248
	350	1.655							1.655
	300	1.574			1.736				3.310
	250	4.015	5.906	1.108	4.870		1.003		16.902
	200	1.575	10.960		2.384		173		15.092
	150	2.482		1.687	1.678				5.847
	125	1.461		1.388			305		3.154
	100	3.621	1.164		4.591	460			9.836
	80	33.733	6.172	10.341	290	66	3.400		54.002
	70						465		465
TOTAL FIBROCEMENTO									114.672
FUNDICION DUCTIL	600								0
	500				714				714
	450	950							950
	400	9.277		3.262		6.532			19.071
	350								0
	300				4.010				4.010
	250	17.127	133	6.851	4.064	6.995	8.308	83.787	127.266
	200	1.079	690	1.445	2.399	2.035	32.628	15.692	55.967
	175						269		269
	150	683			590	2.767		6.276	10.315
	125		30.550		710			46	31.307
	100				136			606	742
90					54			54	
TOTAL FUNDICION DUCTIL									250.664
LIETILENO	160	10				78			88
	140				14				14
	125	690			541	364		49	1.645
	110	204		146	3.447	1.768	1.529		7.094
	90	13.143	41.957	13.034	28.899	23.089	7.118	27.592	154.832
	75			169	1.116	213	1.459		2.956
	63	13.642	8.038	15.316	9.079	18.139	10.270	25.623	100.107
	50	462		7.477	2.261	5.678		2.918	18.796

POI	40	495	61	184	489	902		263	2.394
	32	108.038	38.252	44.710	67.208	79.834	17.705	11.770	367.517
	25	79	1.609	2.246	4.581	5.520	160	400	14.595
	20		19	253	743	212	37		1.263
	16	77			209	92	14	834	1.226
TOTAL POLIETILENO									672.528

P.V.C.	315	75			122				198
	250	470	162		2.716			4.942	8.290
	200				8.502			4.880	13.382
	160	569	10.633		7.163	2.586		7.638	28.589
	150							951	951
	140							9.150	9.150
	125	5.002		34	4.868	2.960	1.754	12.188	26.806
	110	3.962	134.276	2.680	23.065	9.637	18.400	54.507	246.527
	100				36.355	557			36.912
	90	57.355	100.649	17.748	77.964	37.010	25.806	74.540	391.072
	75	3			2.140	853	1.451	9.831	14.278
	63	31.415	9.034	41.625	22.844	12.002	38.556	42.005	197.481
	50	86		213					299
	40	355					369		724
32	10.506	1.739	1.642	1.228	1.076	104	344	16.639	
TOTAL P.V.C.									991.298

SD	SD	706				4.263			4.969
	250					1.541			1.541
	125					65			65
	110					1.231			1.231
	100					1.375			1.375
	90			277		6.022			6.299
	80					395			395
	63					6.998			6.998
	32	70.981	1.011	6	556	44	1.650	78	3.345
TOTAL SIN DETERMINAR									26.218

ARRECIFE	HARIA	SAN BARTOLOME	TEGUISE	TIAS	TINAJO	YAIZA	TOTAL
397.974	403.016	173.842	338.428	250.859	172.932	397.056	2.063.281

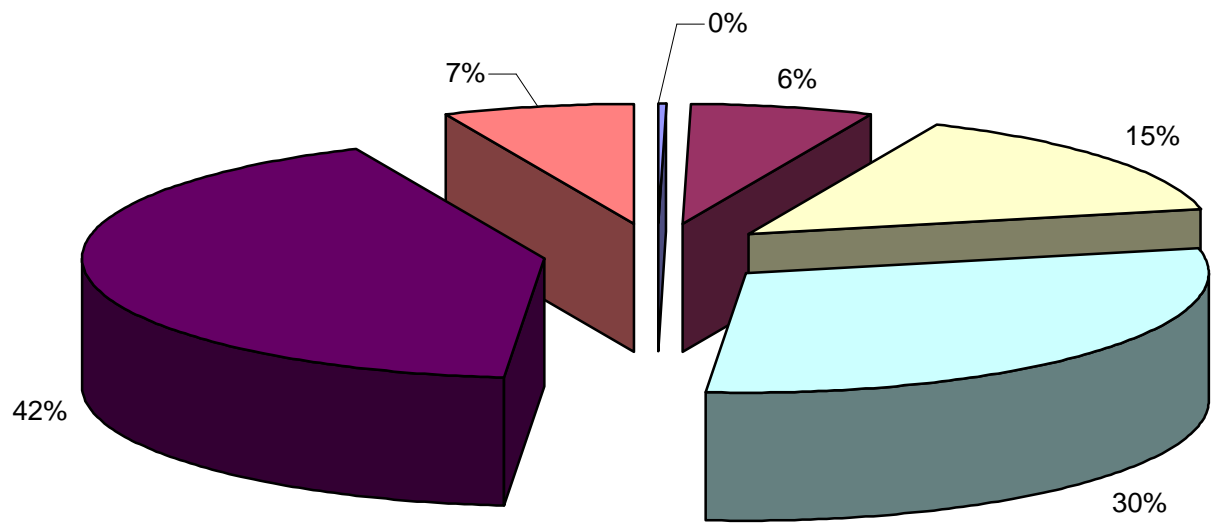
REDES SUMINISTRO EN ALTA (M.L.) - RED DE TRANSPORTE

MATERIALES								
ISLA	FIBROCEMENTO	FUNDICION D.	HORM. CAMISA	ACERO	POLIETILENO	P.V.C.	SIN DETERMINAR	TOTALES
LONGITUD ISLA	41.890	120.105			68.195	48.324	69.883	348.397

LONGITUD TOTAL ABAST. EN LANZAROTE (ALTA Y BAJA) (M.L.)	2.411.678
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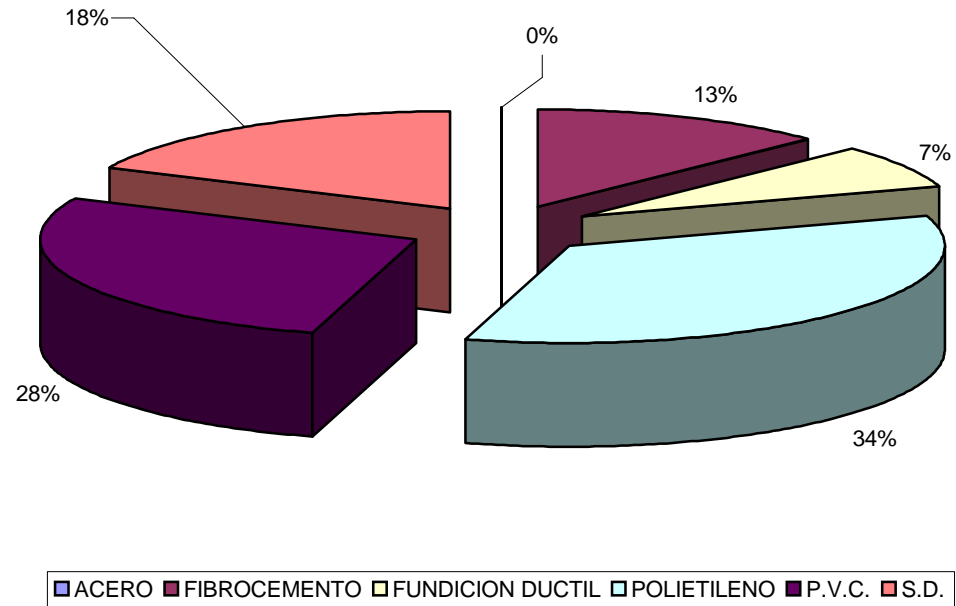
	ACERO	FIBROCEMENTO	FUNDICION DUCTIL	POLIETILENO	P.V.C.	S.D.	TOTALES
ARRECIFE	155	50.378	29.116	136.840	109.799	71.687	397.974
HARIA	0	24.203	31.374	89.936	256.493	1.011	403.016
S. BARTOLOME	0	14.524	11.558	83.535	63.942	283	173.842
TEGUISE	0	19.696	12.622	118.587	186.967	556	338.428
TIAS	7.446	526	18.383	135.888	66.681	21.934	250.859
TINAJO	0	5.347	41.205	38.291	86.440	1.650	172.932
YAIZA	146	0	106.406	69.450	220.976	78	397.056
TRANSPORTE	0	41.890	120.105	68.195	48.324	69.883	348.397
TOTAL:	7.746	156.562	370.769	740.723	1.039.622	167.082	2.411.678

RED DE SUMINISTRO INSULAR

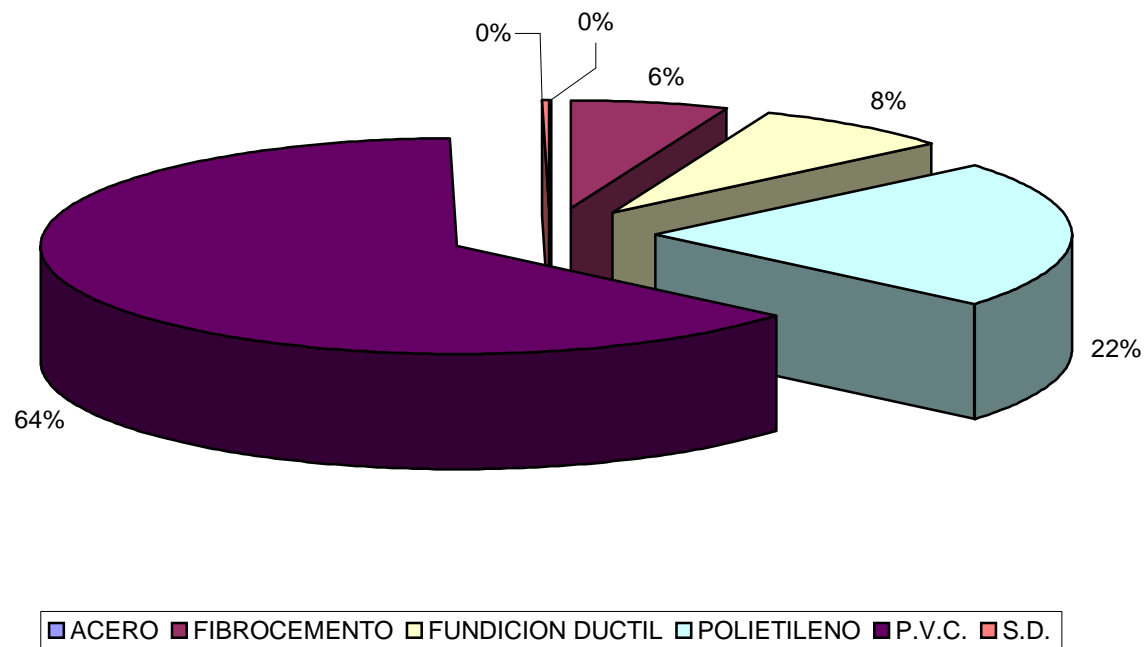


■ ACERO
 ■ FIBROCEMENTO
 ■ FUNDICION DUCTIL
 ■ POLIETILENO
 ■ P.V.C.
 ■ S.D.

RED DE SUMINISTRO DE ARRECIFE

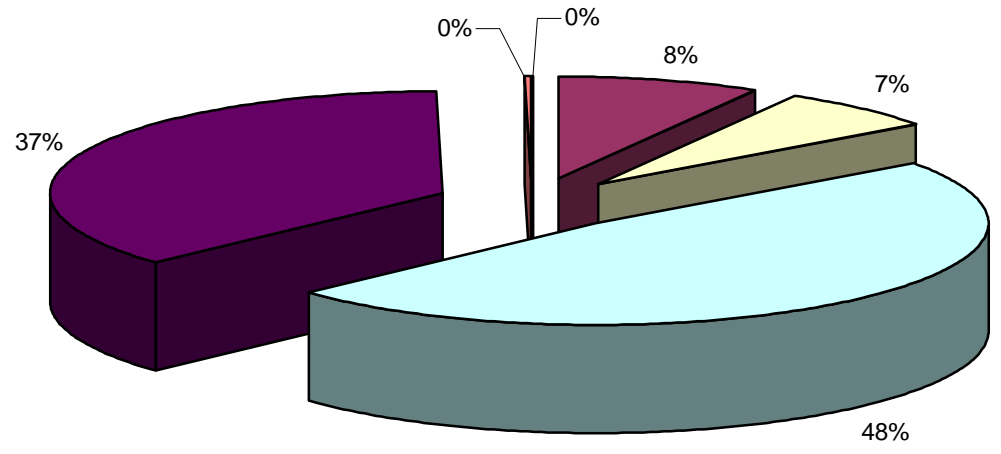


RED DE SUMINISTRO DE HARIA



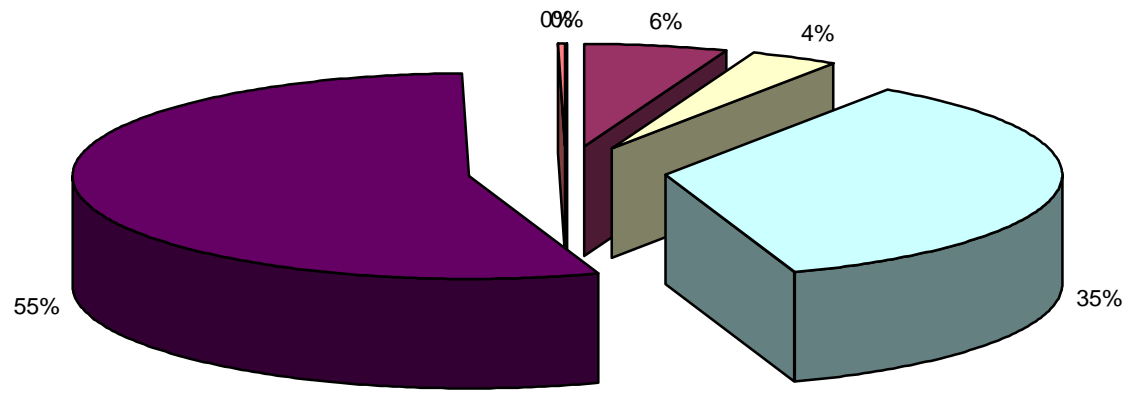
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RED DE SUMINISTRO DE SAN BARTOLOME POR MATERIALES



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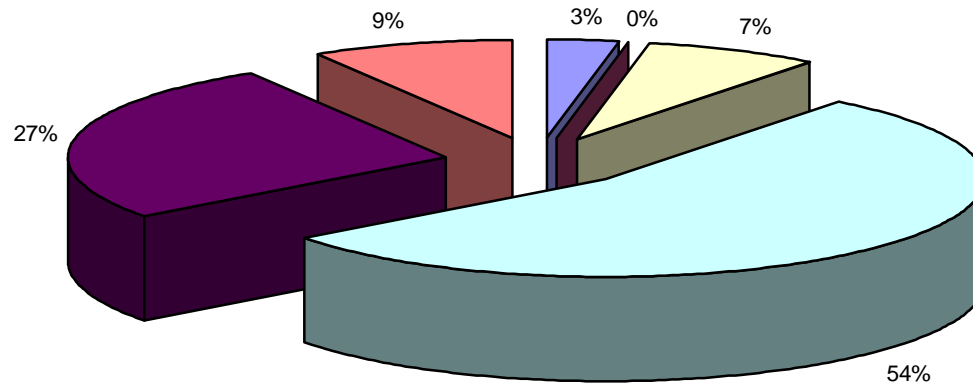
RED DE SUMINISTRO DE TEGUISE



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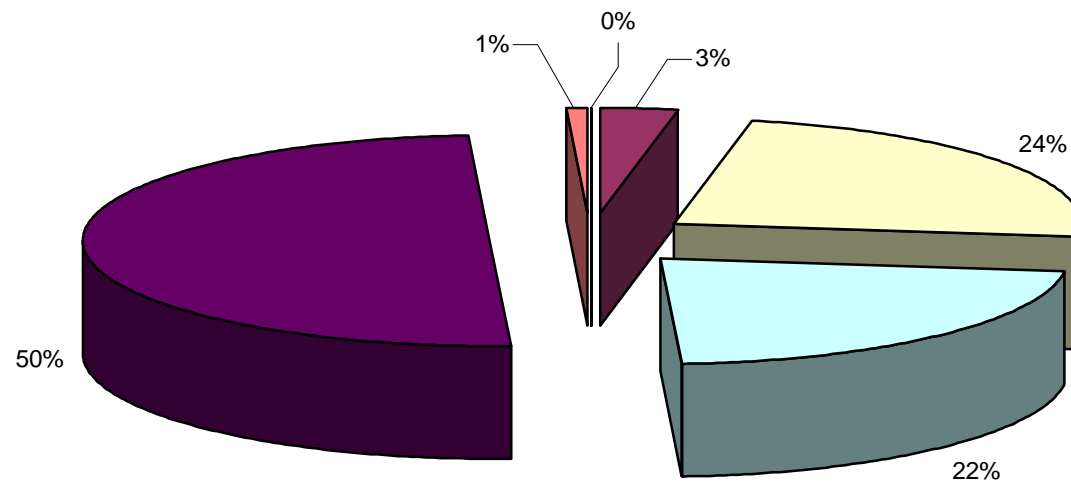
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RED DE SUMINISTRO DE TIAS POR MATERIAL



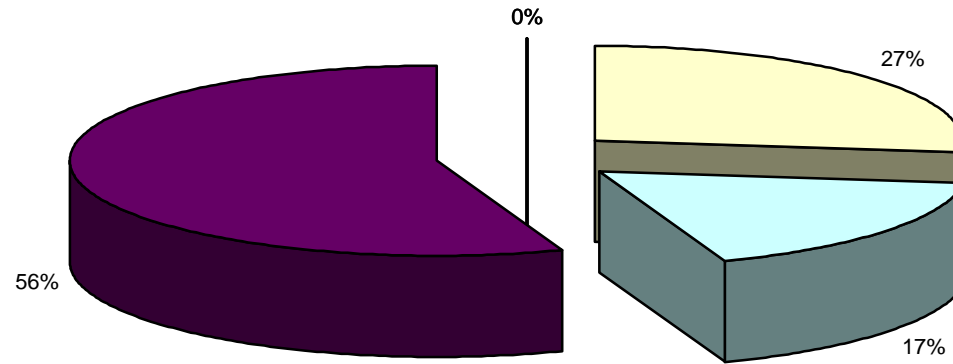
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RED DE SUMINISTRO DE TINAJO



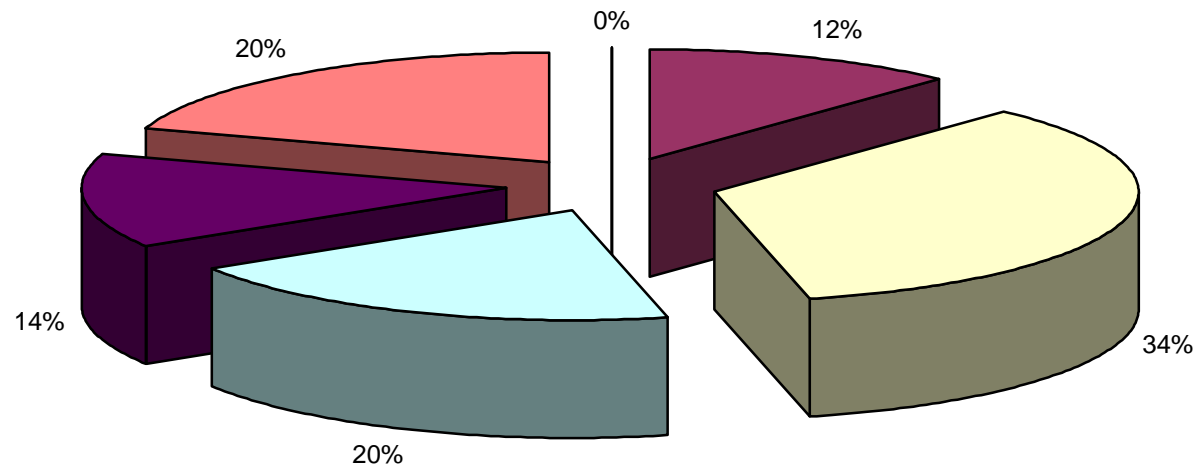
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RED DE SUMINISTRO DE YAIZA



■ ACERO ■ FIBROCEMENTO □ FUNDICION DUCTIL □ POLIETILENO ■ P.V.C. ■ S.D.

RED DE SUMINISTRO DE TRANSPORTE



■ ACERO ■ FIBROCEMENTO □ FUNDICION DUCTIL □ POLIETILENO ■ P.V.C. ■ S.D.