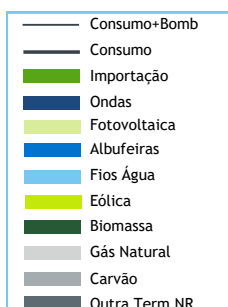


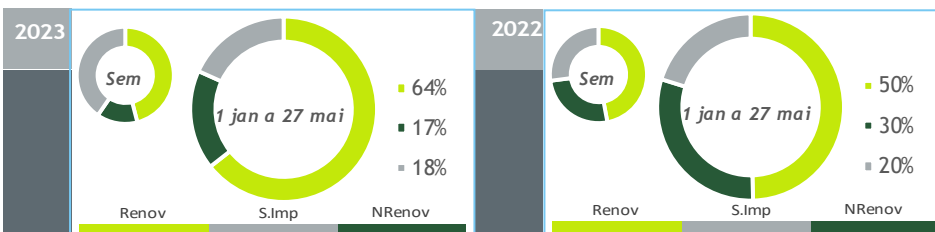
valores provisórios



BALANÇO DE PRODUÇÃO

21 MAI a 27 MAI

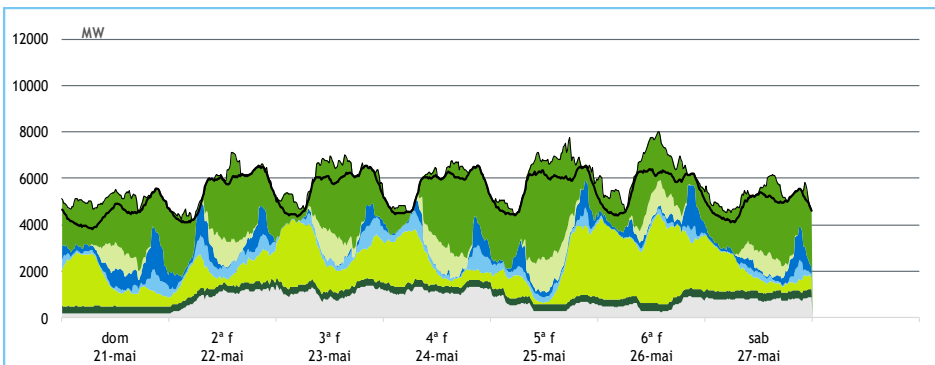
[GWh]	SEMANA 21		ANO	
	2023	23-22	2023	23/22
CONSUMO	899	-24	20 712	-0.2%
<i>corrigido temperatura</i>	879	-31	20 886	-0.2%
PRODUÇÃO TOTAL	596	-143	18 367	4%
TÉRMICA	178	-134	4 905	-37%
HIDRÁULICA	114	35	6 415	90%
EÓLICA	238	-49	5 663	1%
FOTOVOLTAICA	66	5	1 383	46%
SALDO IMPORTADOR	369	109	3 844	-9%
BOMBAGEM	66	-11	1 499	28%
POTÊNCIA MÁXIMA [MW]				
CONSUMO	6 567	-20	9 365	9%
dia/mês/hora	22/05 20.00		26/01 19.45	
PRODUÇÃO	5 960	-1545	11 550	4%
dia/mês/hora	25/05 21.15		08/02 19.30	



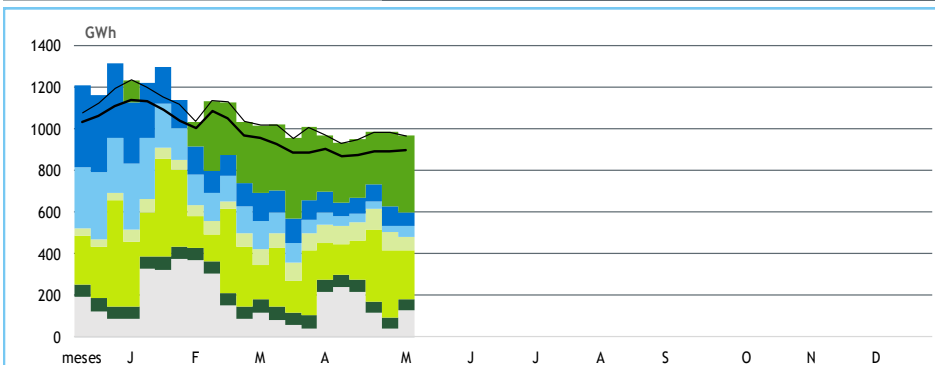
HIDRAULICIDADE

AFLUÊNCIA SEMANAL [GWh]	2023	2022	Regime Médio
TOTAL	62	41	211
FIOS DE ÁGUA	43	21	112
ALBUFEIRAS	11	13	76
MINI-HÍDRICAS (produção)	7	7	24
ARMAZENAMENTO [GWh (% do máximo)]	2 496 (77%)	1 086 (34%)	2 356 (73%)

DIAGRAMAS DE CARGA



REPARTIÇÃO DA PRODUÇÃO



Valores referidos à Produção líquida

PRODUÇÃO [GWh]

SEMANA 21

ANO

	dom	2ª f	3ª f	4ª f	5ª f	6ª f	sab	0	2023	23/22	2023	23/22
CONSUMO	109	132	134	135	136	135	118	0	899	-2.6%	20 712	-0.2%
Produção Renovável	56	50	67	56	58	89	43	0	420	-7%	13 561	30%
Albufeiras	5	2	0	2	2	1	1	0	13	-15%	2 218	211%
Fios de Água	5	10	7	9	6	3	3	0	43	107%	2 471	71%
Mini Hídricas	1	1	1	1	1	1	1	0	7	-2%	583	89%
Eólica	29	21	42	26	30	68	22	0	238	-17%	5 663	1%
Biomassa	8	8	8	7	7	8	8	0	54	-13%	1 243	-12%
Fotovoltaica	8	8	9	11	12	9	8	0	66	8%	1 383	46%
Ondas	-	-	-	-	-	-	-	-	-	-	-	-
Produção não Renovável	4	22	26	28	13	12	19	0	124	-50%	3 662	-42%
Gás Natural - Ciclo Combinado	0	16	20	22	6	6	14	0	85	-57%	2 803	-47%
Gás Natural - Cogeração	4	5	5	5	6	6	4	0	35	-31%	775	-21%
Outra Térmica	1	1	1	1	1	1	1	0	5	133%	83	13%
Saldo Importador	51	54	49	51	68	39	56	0	369	42%	3 844	-9%
Importação (Comercial)	51	55	51	52	73	46	59	0	388	32%	5 335	0%
Exportação (Comercial)	0	1	2	1	5	7	3	0	19	-41%	1 494	40%
Produção por Bombagem	10	10	2	4	7	10	8	0	51	42%	1 144	27%
Consumo em Bombagem	13	4	10	4	11	16	9	0	66	-14%	1 499	28%

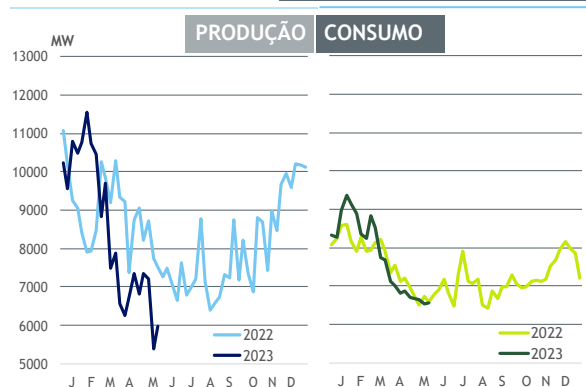
POTÊNCIA MÁXIMA [MW]

SEMANA 21

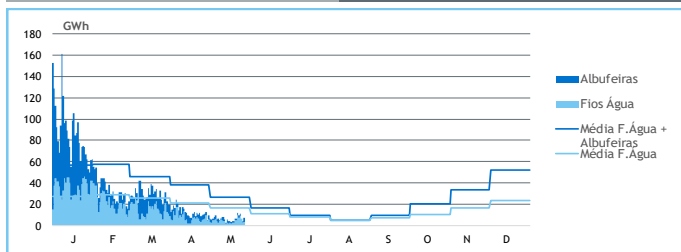
ANO

	2023	23-22	2023	23/22
CONSUMO	6 567	-20	9 365	9%
PRODUÇÃO	5 960	-1 545	11 550	4%
Hídrica	2 710	-440	6 232	32%
Mini-Hídrica	77	-2	372	50%
Eólica	3 854	354	4 773	0%
Biomassa	361	-45	411	-10%
Fotovoltaica	1 468	294	1 730	43%
Ondas	-	-	-	-
Gás Natural - Ciclo Combinado	1 202	-885	3 101	-2%
Gás Natural - Cogeração	276	-99	362	-13%
Outra Térmica	28	16	30	1%
Importação	4 593	279	4 669	-3%
Exportação	98	-1 649	3 450	-6%

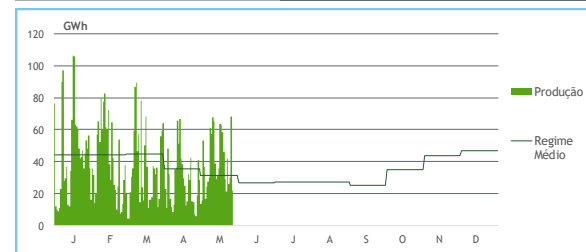
PONTAS SEMANAIS



AFLUÊNCIAS DIÁRIAS



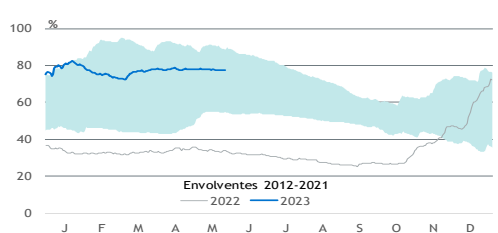
EÓLICA DIÁRIA



HIDRAULICIDADE [GWh]

	dom	2ª f	3ª f	4ª f	5ª f	6ª f	sab	0	Total
AFLUÊNCIA	6	12	9	11	5	4	7	0	54
Fios de Água	5	10	7	9	6	3	3	0	43
Albufeiras	1	2	2	2	-1	1	4	0	11
DESCARREGAMENTOS	1	1	1	1	1	1	1	0	5
ARMAZENAMENTO	2 497	2 489	2 496	2 494	2 492	2 495	2 496	0	

ARMAZENAMENTO



Informação
SEMANAL
Sistema Eletroprodutor

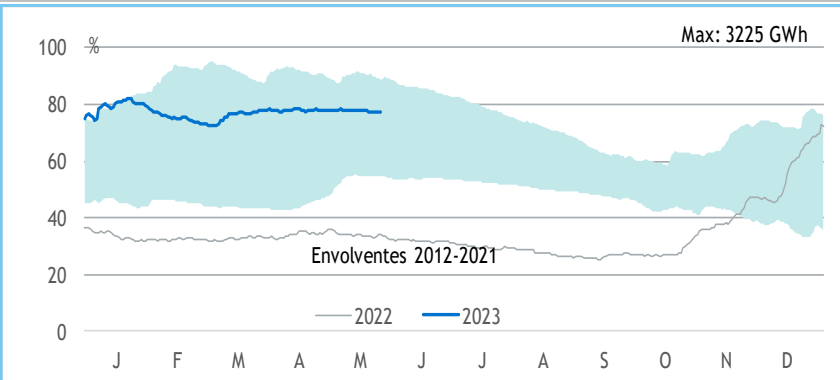
2023
SEMANA
21

ESTATÍSTICA DE EXPLORAÇÃO

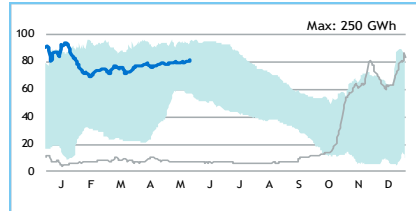
21 MAI a 27 MAI

	[MWh]								Total	Utz [%]
	dom	2ª f	3ª f	4ª f	5ª f	6ª f	sab	0		
ALBUFEIRAS										
Alto Lindoso	1784	511	-2	9	745	271	-3	0	3 316	3
Touvedo	178	38	-1	-1	0	15	0	0	229	6
Alto Rabagão	-2	-2	-2	-2	-2	-2	-3	0	-16	0
Consumo em Bombagem	0	0	0	0	0	0	0	0	0	
Vila/Venda Nova	527	89	0	55	192	0	39	0	901	4
Frades	667	383	-12	-6	-9	-13	61	0	1 071	4
Consumo em Bombagem	170	381	1084	307	709	1358	699	0	4 709	
Frades II	-4	-4	-5	-5	-5	-7	164	0	133	0
Consumo em Bombagem	0	0	0	0	0	0	808	0	808	
Salamonde	-2	-2	-2	-2	-2	-2	-2	0	-11	0
Salamonde II	1478	459	-16	99	229	954	1278	0	4 480	12
Consumo em Bombagem	1426	724	1239	123	1312	1692	791	0	7 306	
Vilarinho das Furnas	248	-1	-1	-1	5	-1	-1	0	247	1
Consumo em Bombagem	0	0	0	0	0	0	0	0	0	
Caniçada	280	342	335	339	339	339	274	0	2 249	22
Baixo Sabor montante	752	1041	228	370	940	418	175	0	3 924	15
Consumo em Bombagem	486	148	386	79	214	479	222	0	2 013	
Baixo Sabor jusante	26	130	101	46	278	174	71	0	825	14
Consumo em Bombagem	25	52	0	0	36	119	94	0	326	
Foz Tua	274	379	-8	245	722	591	210	0	2 414	6
Consumo em Bombagem	406	118	256	160	618	1262	382	0	3 203	
Tabuaço	-1	-1	-1	-1	-1	-1	-1	0	-8	0
Gouvães	4670	6749	1480	2669	1786	3427	3358	0	24 139	16
Consumo em Bombagem	8703	243	2205	1734	6263	5748	2151	0	27 046	
Daivões	0	436	0	0	0	0	0	0	436	4
Torrão	961	235	-2	119	28	380	410	0	2 131	9
Consumo em Bombagem	26	147	48	0	172	502	48	0	943	
Ribeiradio	73	28	67	74	38	72	64	0	415	4
Aguieira	367	149	183	408	849	1207	632	0	3 794	7
Consumo em Bombagem	251	401	944	132	537	1460	634	0	4 360	
Raiva	18	15	14	11	12	14	14	0	99	3
Santa Luzia	0	0	0	0	0	-1	-1	0	-3	0
Cabril	-1	60	-1	-1	-1	36	-1	0	90	1
Bouçã	-1	26	-1	-1	-1	17	-2	0	37	1
Castelo do Bode	0	0	-2	-2	0	0	0	0	-4	1
Pracana	0	0	0	0	0	0	-1	0	-2	0
Alqueva	3132	1244	442	1006	2753	2330	1770	0	12 675	15
Consumo em Bombagem	1607	1969	3700	1095	1337	3290	2711	0	15 709	
Outras	253	22	33	125	157	61	96	0	746	6
FIOS DE ÁGUA										
Miranda	952	1514	958	751	420	186	241	0	5 022	17
Miranda II	0	0	0	0	0	0	0	0	0	0
Picote	926	1447	1103	1303	362	486	271	0	5 898	18
Picote II	86	-4	-4	-4	-4	-4	-4	0	60	0
Bemposta	1078	1139	442	1108	303	352	296	0	4 717	12
Bemposta II	487	102	1200	419	343	-5	-5	0	2 540	8
Pocinho	100	520	539	695	385	291	374	0	2 905	9
Valeira	47	846	868	1142	971	482	523	0	4 879	12
Régua	99	770	695	1035	987	353	383	0	4 322	14
Carrapatelo	181	954	529	1540	1529	281	533	0	5 547	17
Crestuma	398	431	160	523	461	154	226	0	2 353	12
Fratel	399	1117	393	190	185	-3	386	0	2 667	12
Belver	222	712	165	151	115	30	188	0	1 583	12
Outros	11	13	12	11	13	10	16	0	87	1
TÉRMICAS										
Tapada do Outeiro CC	-68	10872	6834	6287	-18	1508	6375	0	31 792	19
Lares CC	-27	320	7522	7849	1245	-35	-33	0	16 841	12
Pego CC	-35	4915	5473	7972	5221	4861	7991	0	36 398	26
Ribatejo CC	-33	-37	-32	-35	-32	-34	-31	0	-234	0

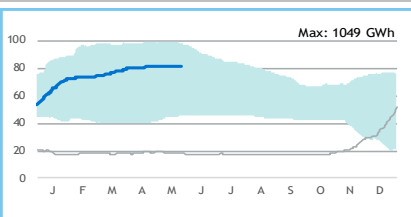
ARMAZENAMENTO NAS ALBUFEIRAS



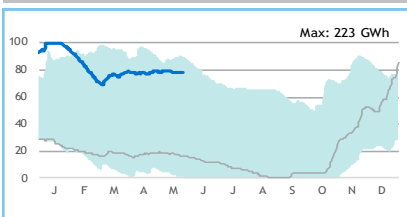
ALTO LINDOSO



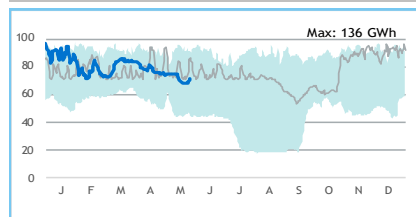
ALTO RABAGÃO



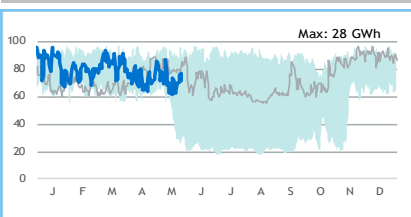
PARADELA



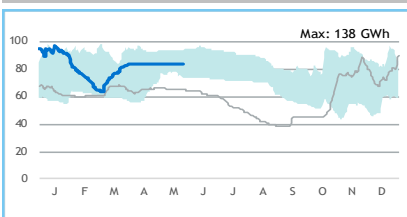
VENDA NOVA



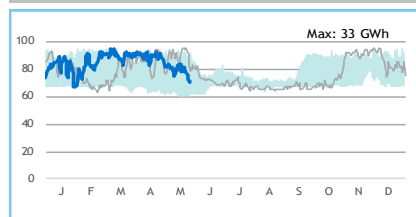
SALAMONDE



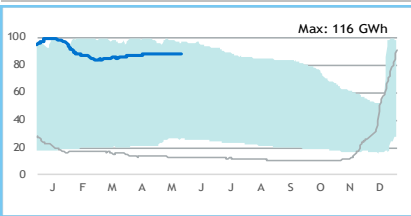
VILARINHO DAS FURNAS



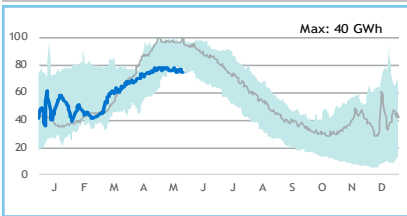
CANIÇADA



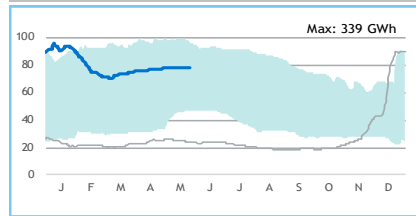
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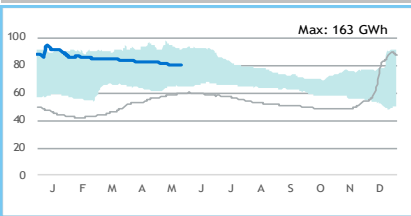
AGUIEIRA



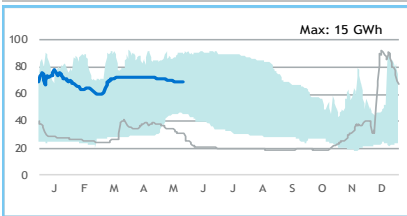
CABRIL



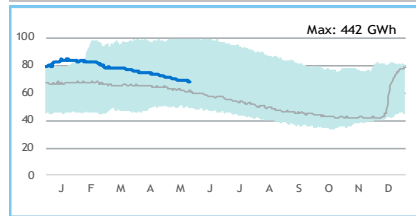
CASTELO DO BODE



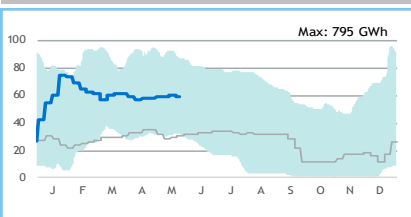
PRACANA



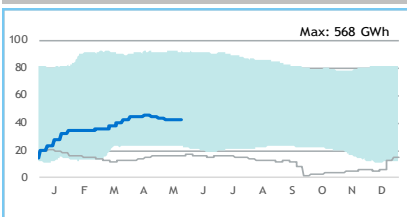
ALQUEVA



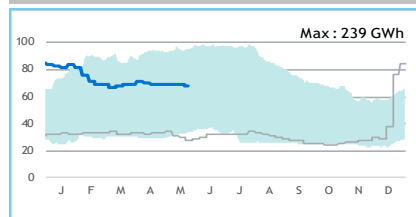
RICOBAYO



VILLARIÑO

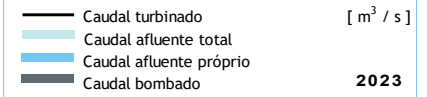
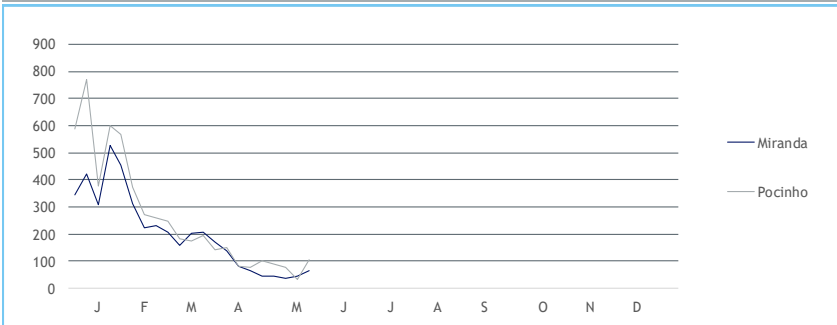


ALCÂNTARA

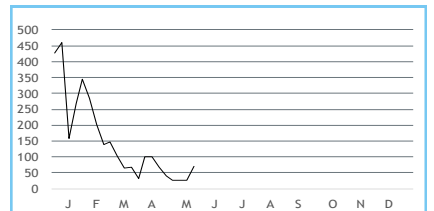


CAUDAIS AFLUENTES / TURBINADOS

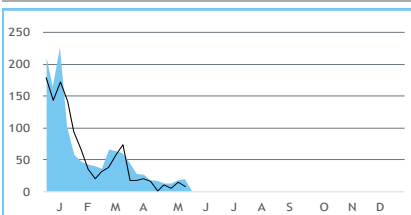
MIRANDA E POCINHO



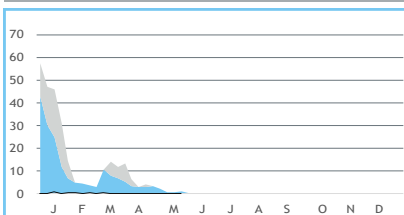
FRATEL



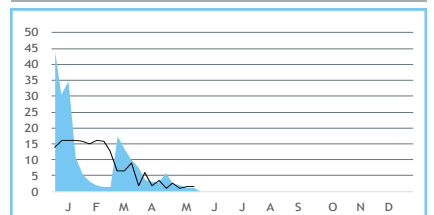
ALTO LINDOSO



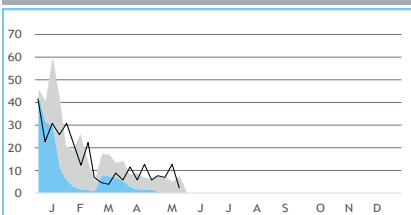
ALTO RABAGÃO



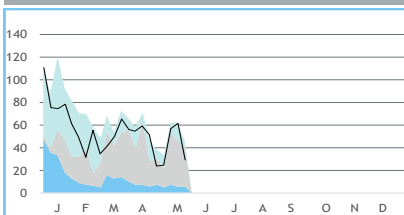
PARADELA



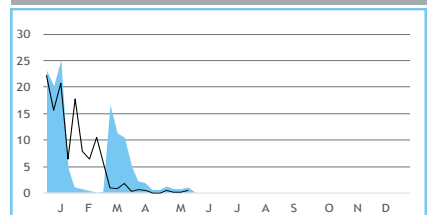
VENDA NOVA



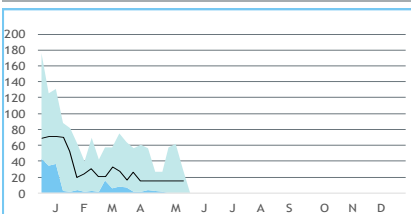
SALAMONDE



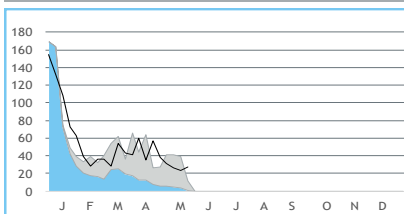
VILARINHO DAS FURNAS



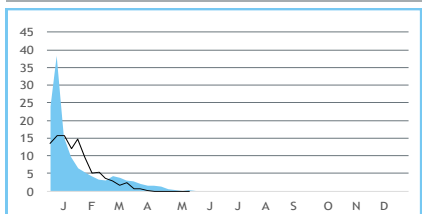
CANIÇADA



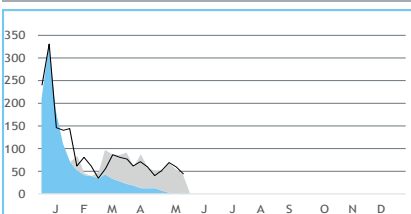
BAIXO SABOR



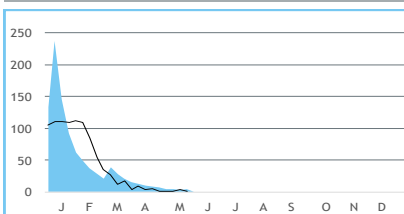
TABUAÇO



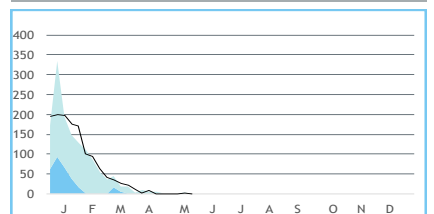
AGUEIRA



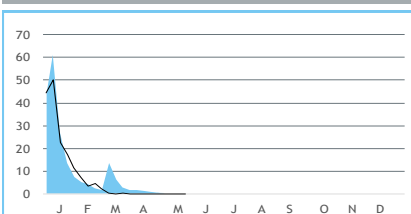
CABRIL



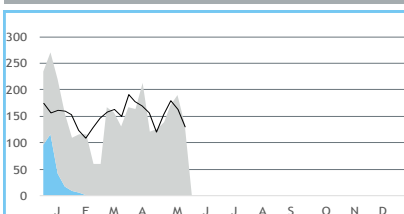
CASTELO DO BODE



PRACANA



ALQUEVA



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