

GIPUZKOA	RED	2.022			2.023			2.024					2.025				
		MAX	MEDIO	MIN	MAX	MEDIO	MIN	MAX	MEDIO	MIN	5%	95%	MAX	MEDIO	MIN	5%	95%
40_MONDRAGON	TD_20_AA-01	9.264	3.767	0	8.157	2.785	0	10.122	2.837	0	4.971	1.249	8.141	2.413	0	5.212	182
41_01_LEGAZPIA	TD_20_AA-03	20.530	7.701	0	19.015	7.078	240	17.259	6.712	0	10.678	3.444	17.161	6.819	10	11.344	4.204
41_02_BEASAIN	TD_20_AA-03	21.552	5.145	0	13.493	5.004	0	13.740	4.846	0	7.864	362	11.956	5.323	0	8.241	1.412
41_03_ZALDIBIA	TD_20_AA-03	7.560	3.332	0	7.637	2.471	0	7.191	2.702	0	4.678	240	8.883	2.629	0	4.728	414
41_03X_01_LEGORRETA	TD_20_AA-07	4.924	74	0	2.044	54	0	13.048	47	0	234	0	6.352	173	0	413	0
41_04_ALTZO	TD_20_AA-04	1.522	312	0	2.045	277	0	2.233	323	0	718	0	1.418	423	0	908	117
41_05_TOLOSA	TD_20_AA-05	10.846	2.767	0	9.822	2.289	0	11.881	2.590	0	4.679	379	6.042	1.987	0	3.667	742
41_06_VILLABONA	TD_20_AA-03	10.475	4.618	0	11.271	4.357	327	13.516	3.935	0	5.703	1.180	10.377	3.938	0	5.947	1.489
41_08_HERNANI	TD_20_AA-03	30.952	12.100	994	33.104	10.946	320	34.973	10.862	0	16.637	5.909	26.766	9.937	255	17.428	3.444
41_09_RENTERIA	TD_20_AA-03	23.990	4.832	0	21.548	4.701	0	20.698	4.600	0	10.741	0	17.851	5.745	0	10.483	0
41_10_IRUN	TD_20_AA-02	14.158	3.419	0	20.811	3.215	0	12.471	3.295	0	6.161	956	11.906	3.328	0	6.483	1.325
41_16_BERGARA	TD_20_AA-01	11.348	2.694	0	9.964	3.259	0	13.890	3.118	0	5.813	685	8.200	3.386	601	5.604	1.799

Todos los valores de caudal indicados son Nm³/h

2025: Calculados respecto al Qhmedio