

ASTURIAS	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%
D10A_LLANES	TD_33_AA-01	2.307	125	0	1.002	119	0	1.732	123	0	315	0	596	132	0	332	19
D12A_RIBADESELLA	TD_33_AA-02	2.011	161	0	1.833	256	0	1.434	229	0	401	75	569	209	0	350	122
O03_POLA_DE_LENA	TD_33_AA-03	1.912	206	0	1.694	211	0	3.007	186	0	620	1	1.004	197	1	628	21
D13A_PILONA	TD_33_AA-04	3.278	741	0	2.066	316	0	2.281	293	0	515	75	787	322	0	555	115
D15_03_VILLAVICIOSA	TD_33_AA-06	1.847	116	0	1.411	101	0	1.836	125	0	322	11	760	131	0	359	0
D16_00_GIJON	TD_33_AA-07	35.638	9.106	0	41.445	12.126	0	37.507	8.564	0	16.096	1.802	35.421	7.939	0	19.409	1.683
D16_LLANERA	TD_33_AA-07	36.920	10.618	0	34.670	11.484	0	40.024	14.728	0	20.916	5.264	35.044	17.818	0	22.699	12.181
I001_02_TAMON	TD_33_AA-07	38.313	15.530	2.774	31.103	9.824	0	43.185	16.426	6.638	25.781	8.515	26.748	13.409	841	21.117	3.400
O01_OVIEDO	TD_33_AA-07	42.685	14.365	0	39.042	13.937	0	32.857	12.884	0	17.804	8.703	26.835	10.969	0	17.090	7.879
O02_MIERES	TD_33_AA-07	3.491	636	0	3.347	774	0	3.426	876	0	1.825	0	3.275	1.202	0	1.971	565
I007_CASTROPOL	TD_33_AA-08	1.360	20	0	1.209	20	0	4.133	16	0	59	0	578	31	0	68	11
O01A_02_SOTO_DE_RIBE	TD_33_AA-09	7.074	768	0	6.718	1.074	0	23.792	1.134	0	5.207	0	5.810	1.190	0	4.471	66
I003_CUDILLERO	TD_33_AA-10	2.494	92	0	1.693	25	0	2.116	24	0	77	0	2.301	72	0	206	0
I006_NAVIA	TD_33_AA-11	3.310	264	0	4.418	1.911	0	11.159	2.382	0	3.090	1.110	3.565	1.720	0	2.712	139
D16_01_GIJON	TD_33_AA-12	33.654	3.339	0	20.326	2.191	0	18.727	2.126	0	7.040	0	9.959	2.073	0	3.292	0
D16.00X_JOVE_ABOÑO	TD_33_AB-01												111.860	47.322	0	88.120	0

Todos los valores de caudal indicados son Nm³/h

2025: Calculados respecto al Qhmedio