



Enas

Ente Abbas de Sardinia
Ente Acque della Sardegna

Servizio Energia e Gestione Risorsa



REGIONE AUTONOMA
DE SARDIGNA
REGIONE AUTONOMA
DELLA SARDEGNA

MONITORAGGIO DELLE RISORSE IDRICHE INVASATE NEI PRINCIPALI SERBATOI DEL SISTEMA IDRICO MULTISSETTORIALE GESTITI DALL'ENAS

12 giugno 2026

**OSSERVAZIONI IDRAULICHE GIORNALIERE SUGLI INVASI E SUI FLUSSI
PRINCIPALI DEL SISTEMA IDRICO MULTISSETTORIALE REGIONALE ENAS**

DATA : 12/06/2026

venerdi

DATI IDROLOGICI PRINCIPALI SUGLI INVASI

DENOMINAZIONE	QUOTA INVASO (m s.l.m.)	Q. INV. G. PREC. (↓ = ↑)	Q. REGOLAZ. AUTORIZZ. (*) (m s.l.m.)	VOL. UTILE PRESENTE (Mmc)	CAP. UTILE AUTORIZZ. (*) (Mmc)	GRADO DI RIEMP. (%)	VARIAZ. VOL. GIORNO PREC. (Mmc/g)	PIOGGIA GIORNAL. (mm/g)	TOT. 1° OTT. (mm)
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(*) non in condizioni di piena

SISTEMA FLUMENDOSA-CAMPIDANO

(7A.S1) FLUMINEDDU	276,54	↓ 1 cm	276,50	1,476	1,469	100	-0,002	0,0	923,5
(7A.S2) FLUMENDOSA	263,55	↓ 1 cm	267,00	234,221	262,606	89	-0,080	0,0	820,9
(7A.S3) MULARGIA	256,74	↓ 7 cm	258,00	308,240	323,475	95	-0,837	0,0	781,7
(7B.S1) SA FORADA	178,20	↑ 5 cm	187,00	0,207	1,134	18	0,005	0,0	537,9
(7B.T1) CASAFIUME	72,79	↑ 4 cm	76,50	0,075	0,747	10	0,002	0,0	531,0

SOMME PARZIALI

544,218 589,431 92 -0,912

(7B.S2) SIMBIRIZZI	23,21	↑ 3 cm	26,00	5,587	11,336	49	0,055	0,0	512,0
(7E.S1) CIXERRI	38,13	↓ 1 cm	39,00	20,570	24,010	86	-0,038	0,0	546,8
(1A.S1) BAU PRESSIU	246,65	↓ 5 cm	249,00	6,811	8,250	83	-0,027	0,0	809,5
(7A.S4) IS BARROCUS	412,88	↓ 3 cm	413,00	11,852	11,990	99	-0,035	0,0	709,3

SOMME TOTALI

589,038 645,017 91 -0,957

ALTRI INVASI

(1B.S1) MONTE PRANU	43,00	↓ 2 cm	43,50	46,171	48,910	94	-0,109	0,0	571,8
(2B.S1) TORREI	865,65	↓ 6 cm	865,50	0,873	0,862	100	-0,004	0,0	1.064,6
(2C.S1) CANTONIERA	103,88	↓ 3 cm	105,00	426,648	451,540	94	-0,658	0,0	670,4
(2C.S2) NUR. P. ANTONI	42,19	↓ 19 cm	45,00	5,064	7,495	68	-0,153	0,0	632,6
(2C.S3) TRAV. S. VITTORIA	16,24	↓ 40 cm	17,30	0,051	0,440	12	-0,134	N.R.	N.R.
(3A.S1) MONTE LERNO	549,57	↓ 3 cm	550,00	32,915	34,163	96	-0,086	0,0	680,4
(3A.S2) SOS CANALES	707,82	↓ 5 cm	709,00	3,260	3,579	91	-0,013	0,0	763,2
(3C.S1) M. ROCCADORIA	218,12	↓ 2 cm	222,50	59,633	77,576	77	-0,072	0,0	558,4
(3C.S2) CUGA	98,67	↓ 10 cm	108,00	5,717	21,077	27	-0,103	0,0	600,6
(3C.S3) BIDIGHINZU	327,97	↓ 3 cm	330,00	7,937	10,900	73	-0,041	0,0	722,6
(3C.S4) SURIGHEDDU	41,55	↓ 1 cm	42,00	1,724	1,925	90	-0,004	0,0	565,2
(4A.S1) LISCIA	175,13	↓ 6 cm	176,50	96,251	104,000	93	-0,337	0,0	753,8
(4B.S1) MONTI DI DEU	507,03	=	514,00	1,753	3,102	57	0,000	0,0	393,8
(5A.S1) MACCHERONIS	40,79	↓ 5 cm	42,30	18,901	22,946	82	-0,126	0,0	673,0
(5B.S1) PEDRA 'E OTHONI	101,80	↓ 6 cm	103,00	14,300	16,030	89	-0,083	0,0	680,8
(6A.S5) SANTA LUCIA	59,47	↓ 3 cm	59,40	3,134	3,100	100	-0,015	0,0	566,7
(7C.S1) LENI	241,26	↓ 19 cm	243,24	17,423	19,500	89	-0,187	0,0	908,2
(7D.S1) P. GENNARTA	247,32	↓ 3 cm	255,00	7,587	12,200	62	-0,018	0,0	845,6
(7D.S3) MEDAU ZIRIMILIS	114,00	=	135,00	0,000	6,107	0	0,000	0,0	760,9

SOMME ALTRI INVASI

749,342 845,452 89 -2,144

TOTALI COMPLESSIVI

1.338,379 1.490,469 90 -3,101

PORTATE DERIVATE DAI SERBATOI E DALLE TRAVERSE

SEZIONI OSSERVATE	Q. DERIVATA (l/s)	V. DERIVATO (mc/g)	SEZIONI OSSERVATE	Q. DERIVATA (l/s)	V. DERIVATO (mc/g)
DERIVAZIONI DAL MULARGIA	6.701,76	579.032,09	DERIVAZIONI DA MONTE LERNO	1.624,19	140.330,00
DERIVAZIONI DAL CIXERRI	513,27	44.346,20	DERIVAZIONI DAL LISCIA	2.395,73	206.991,00
DERIVAZIONI DA IS BARROCUS	234,72	20.280,00	DERIVAZIONI DA MACCHERONIS	1.301,39	112.440,00
DERIVAZIONI DA TRAV. S. LUCIA	0,00	0,00	DERIVAZIONI DA PEDRA 'E OTHONI	1.194,61	103.214,00
DERIVAZIONI DAL SIMBIRIZZI	398,56	34.436,00	DERIVAZIONI DA TRAV. CASAFIUME	390,00	33.696,00
DERIVAZIONI DA BAU PRESSIU	250,17	21.615,00	DERIVAZIONI DAL LENI	1.615,35	139.566,00
DERIVAZIONI DA BIDIGHINZU	387,22	33.456,00	DERIVAZIONI DA PUNTA GENNARTA	198,28	17.131,00
DERIVAZIONI DA SOS CANALES	79,07	6.832,00	DERIVAZIONI DA TRAV. S. VITTORIA	16.279,14	1.406.518,00
DERIVAZIONI DA TORREI	73,37	6.339,00	DERIVAZIONI DA SANTA LUCIA	1.044,00	90.201,60
DERIVAZIONI DA MEDAU ZIRIMILIS	0,00	0,00	DERIVAZIONI DAL CUGA	1.061,58	91.720,20
DERIVAZIONI DA MONTE PRANU	508,91	43.969,60	DERIVAZIONI DA M. ROCCADORIA	184,00	15.897,60

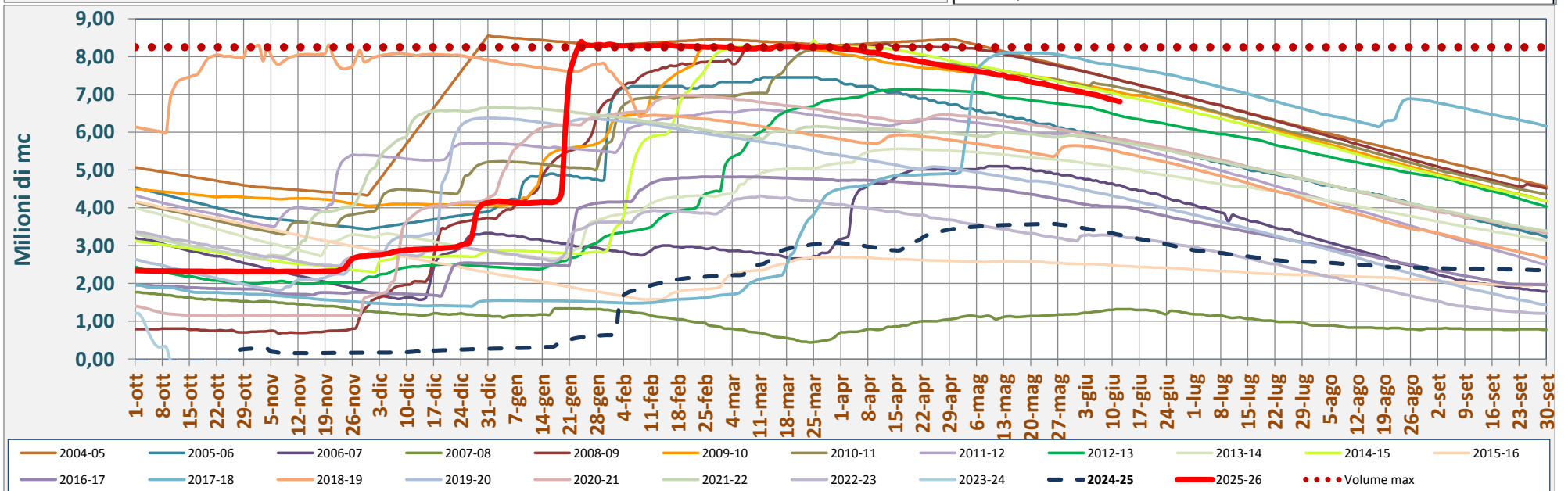
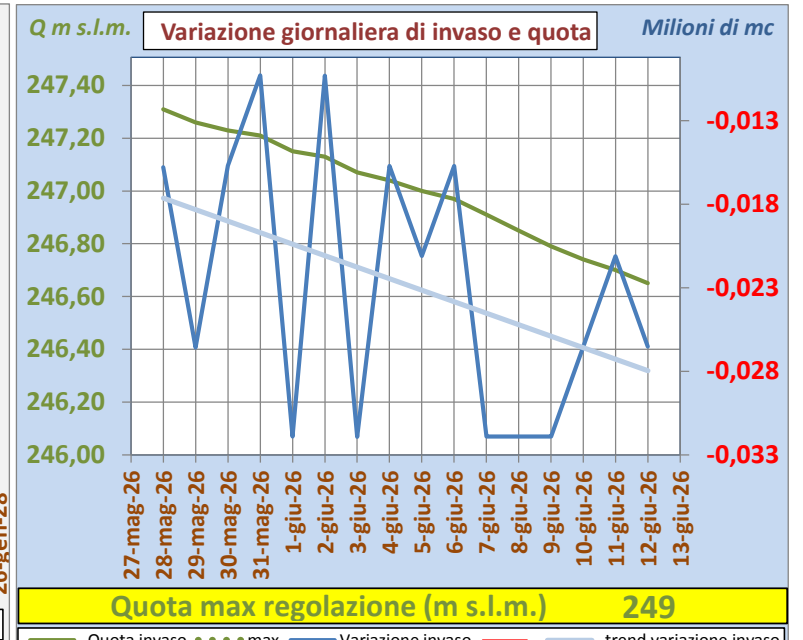
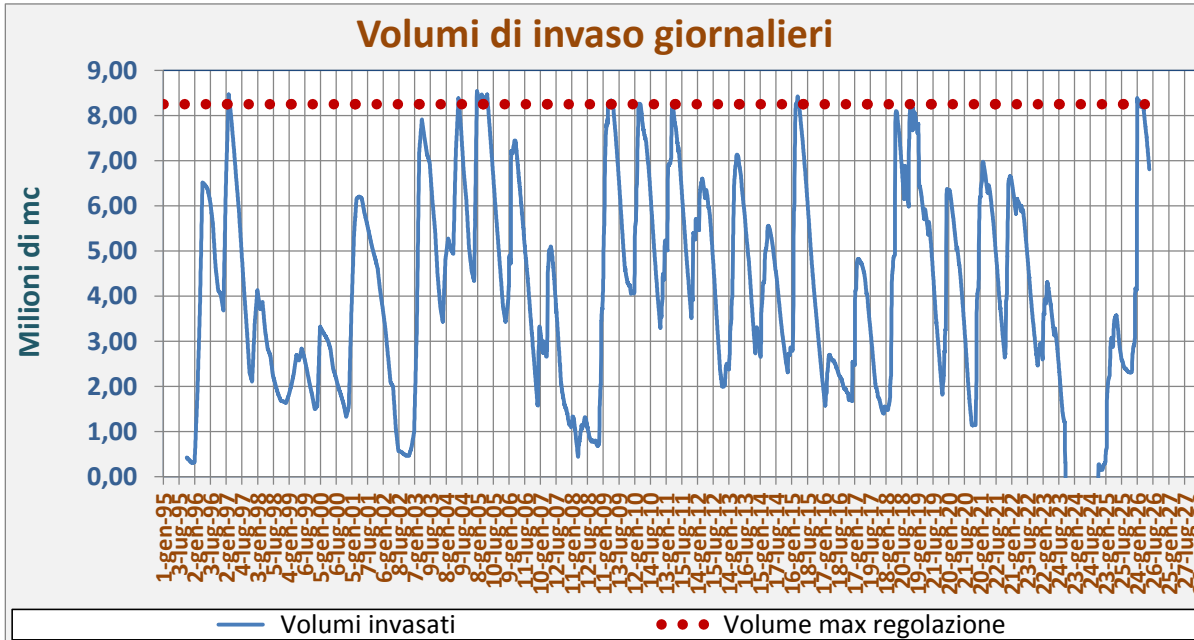
PRODUZIONE ELETTRICA CENTRALI

CENTRALI	PROD. GIORNALIERA (Mwh)	PROD. TOT. DAL 1° GENNAIO (Mwh)
UVINI (idro Francis + Kaplan)	40,162	2.821,612
S. MIALI (idro)	0,000	77,175
S. LORENZO (idro)	19,800	2.428,776
SIMBIRIZZI (idro)	19,296	2.237,508
TIRSO 1 (idro)	91,650	24.905,280
TIRSO 2 (idro)	25,134	5.355,564
CIXERRI (solare)	0,142	18,181
SIMBIRIZZI (solare)	0,148	17,143
OTTANA (termodin., fotovolta. I + II Lotto)	12,269	1.487,301
PRODUZIONE ELETTRICA TOTALE	208,602	39.348,540



Situazione delle riserve idriche - Serbatoi artificiali ENAS

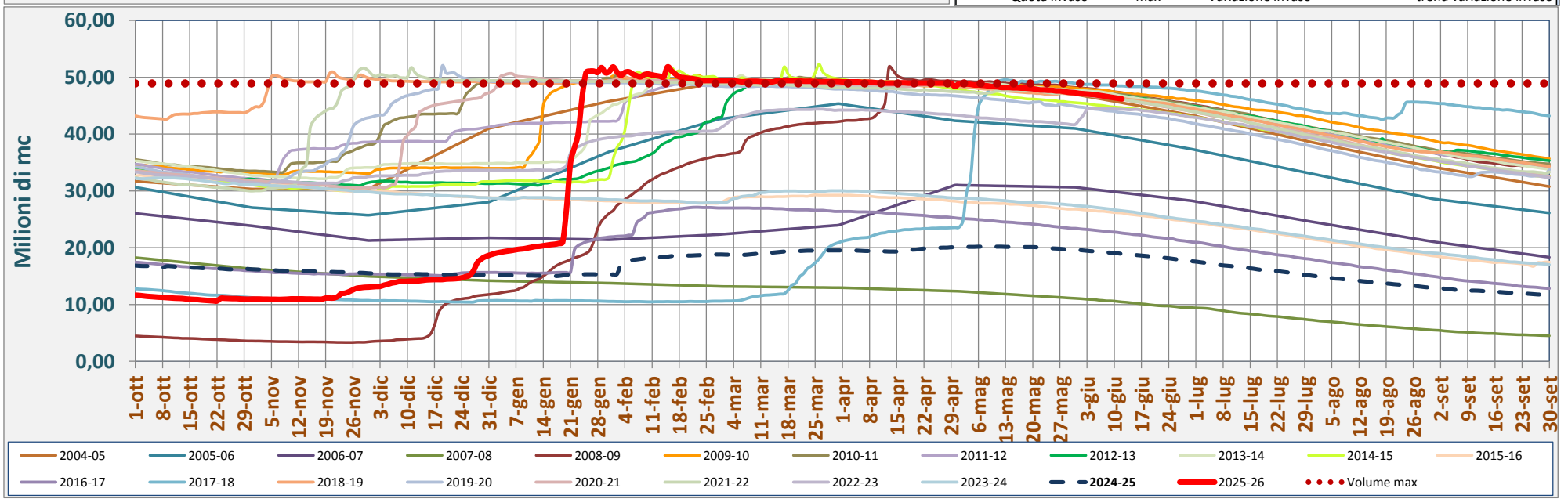
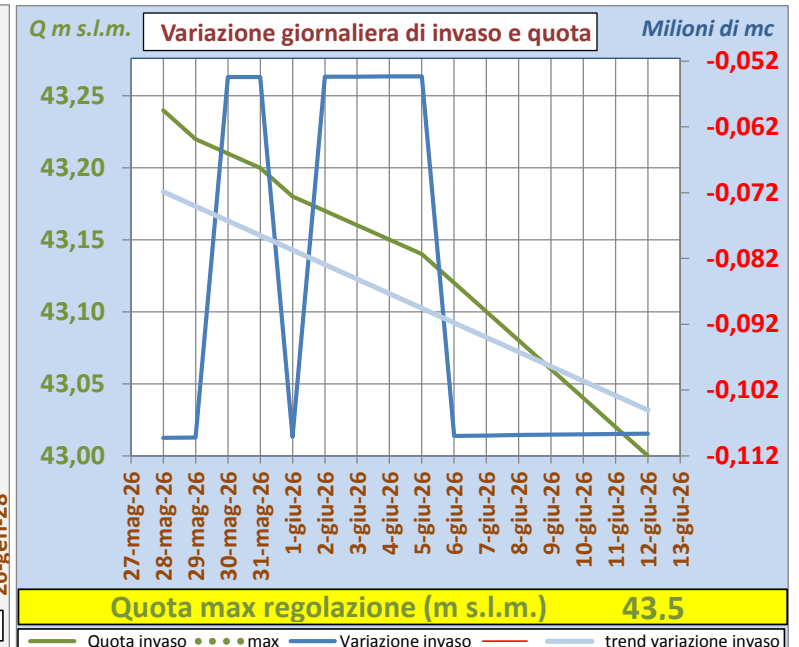
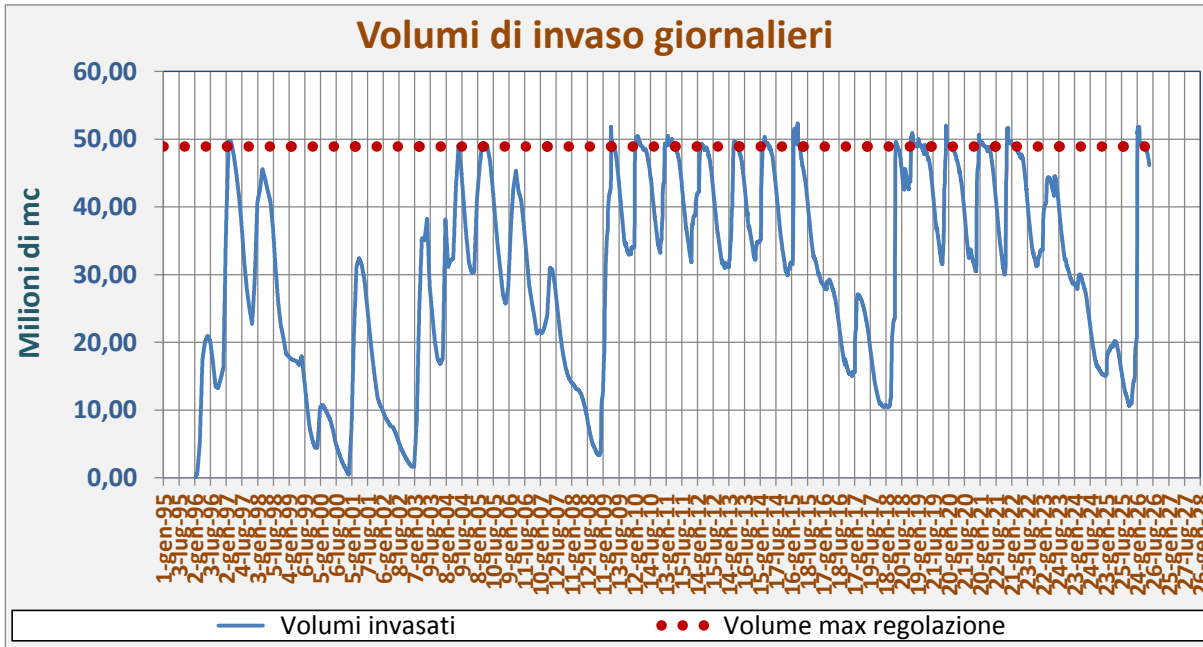
(1A.S01) BAU PRESSIU





Situazione delle riserve idriche - Serbatoi artificiali ENAS

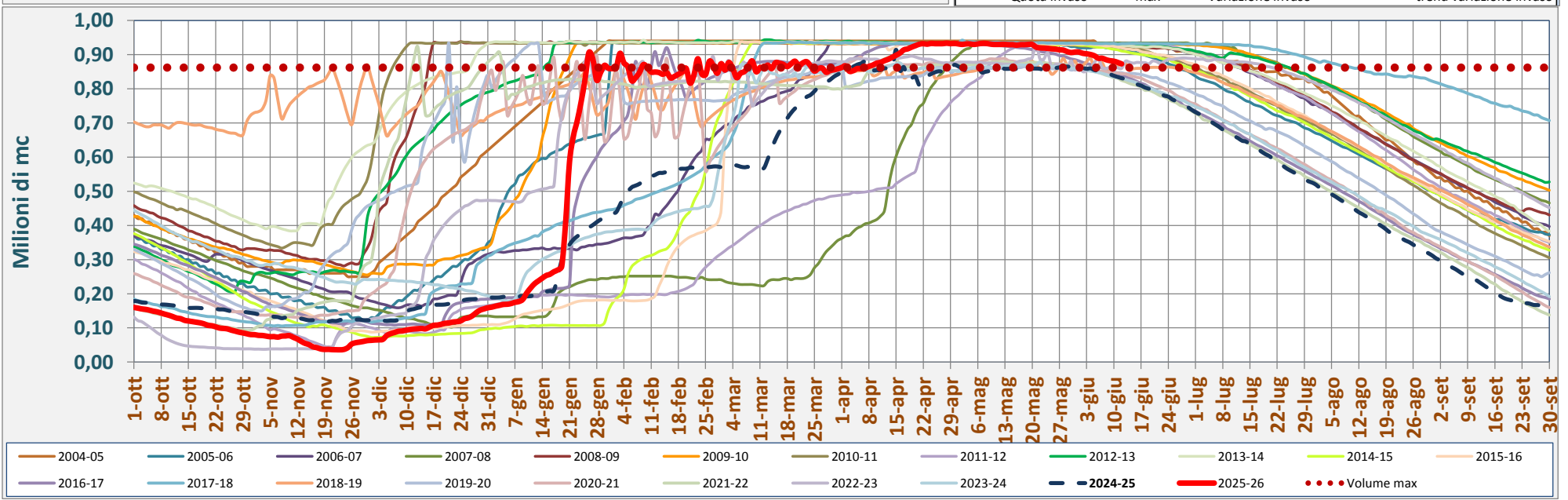
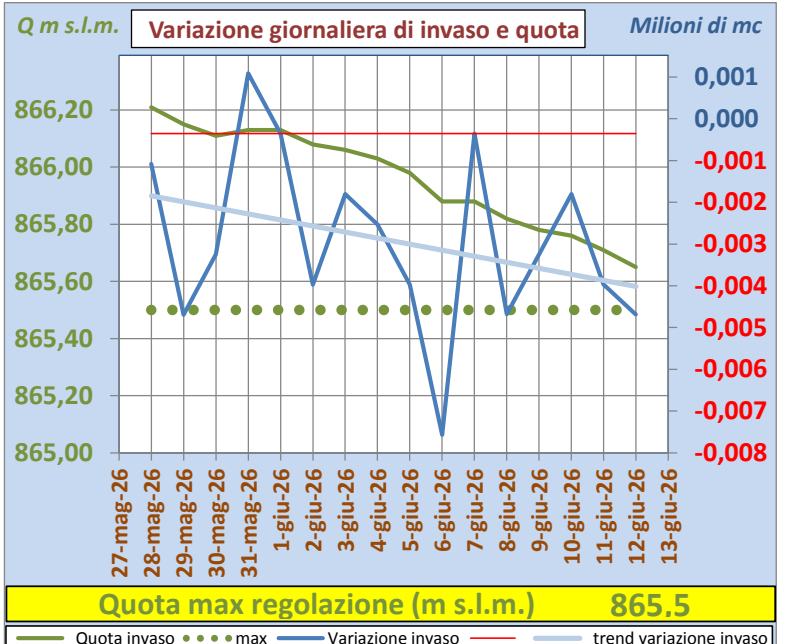
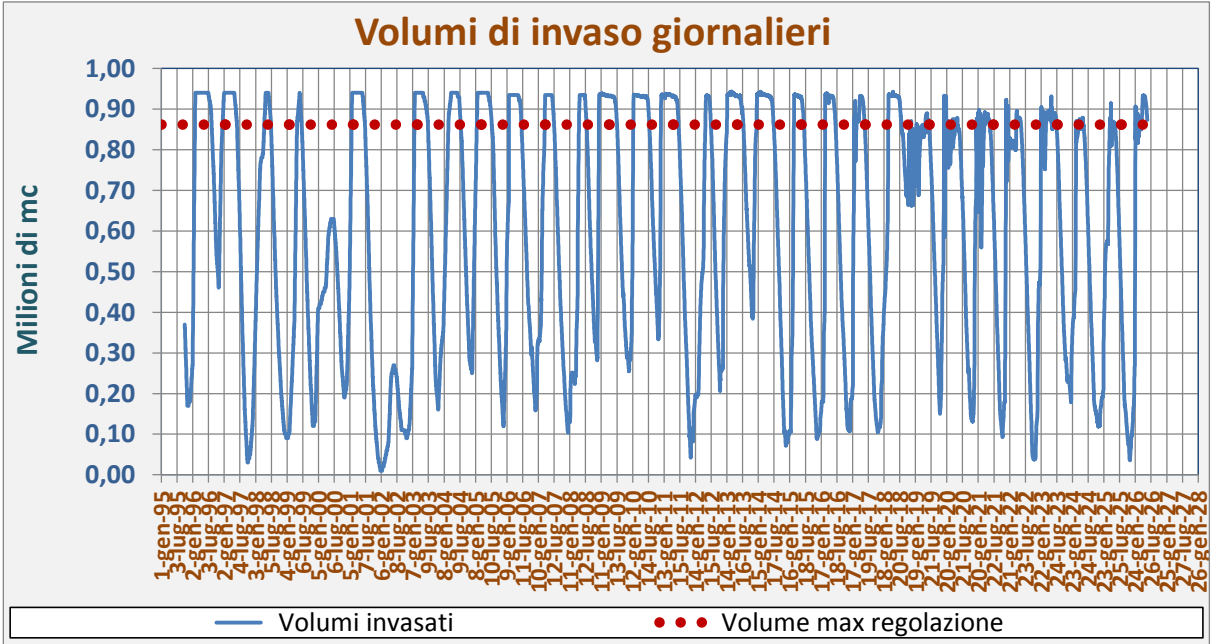
(1B.S01) MONTE PRANU





Situazione delle riserve idriche - Serbatoi artificiali ENAS

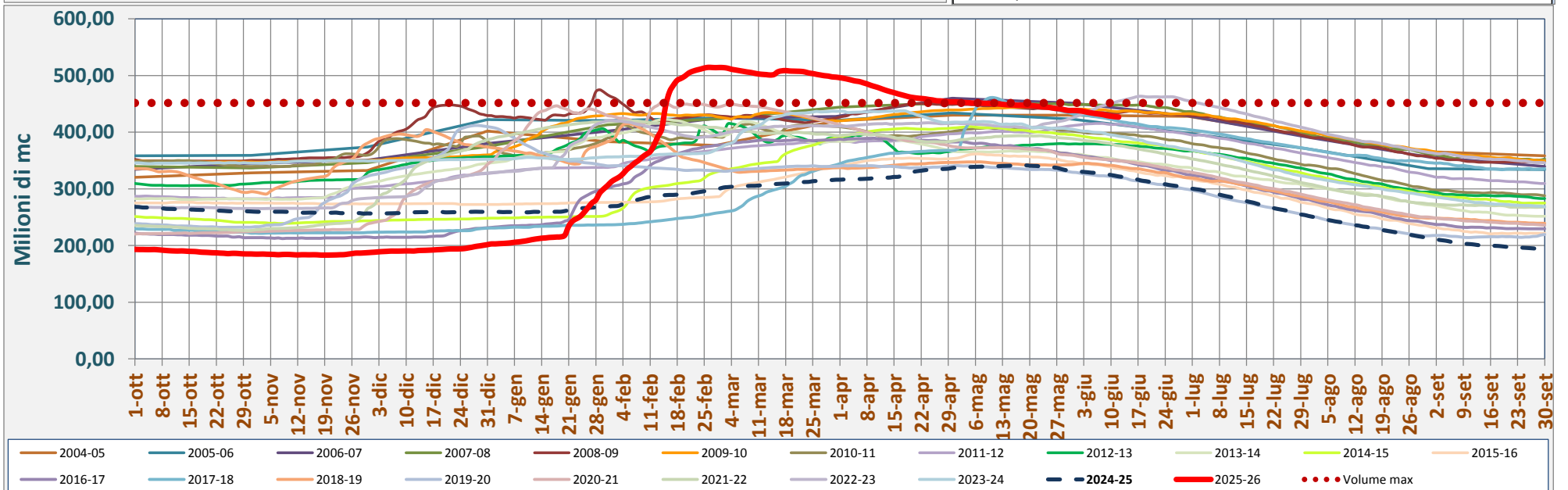
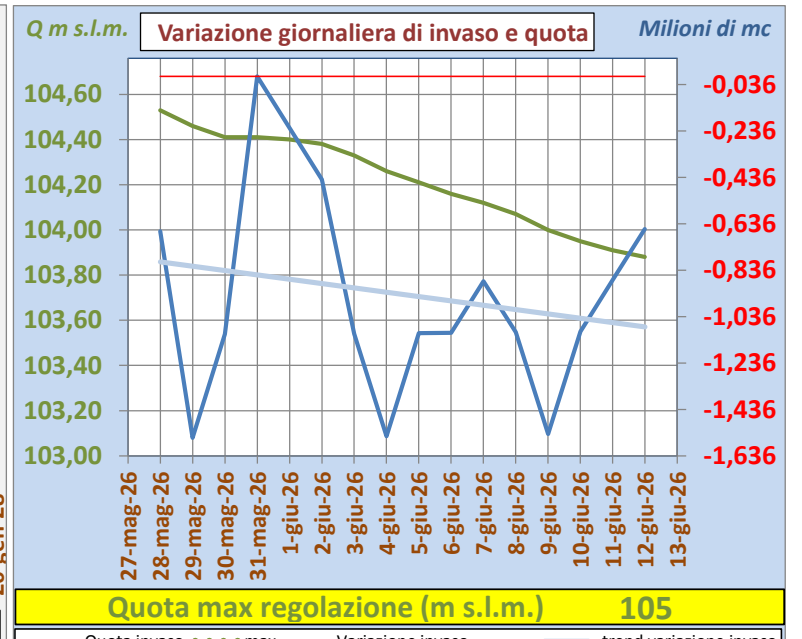
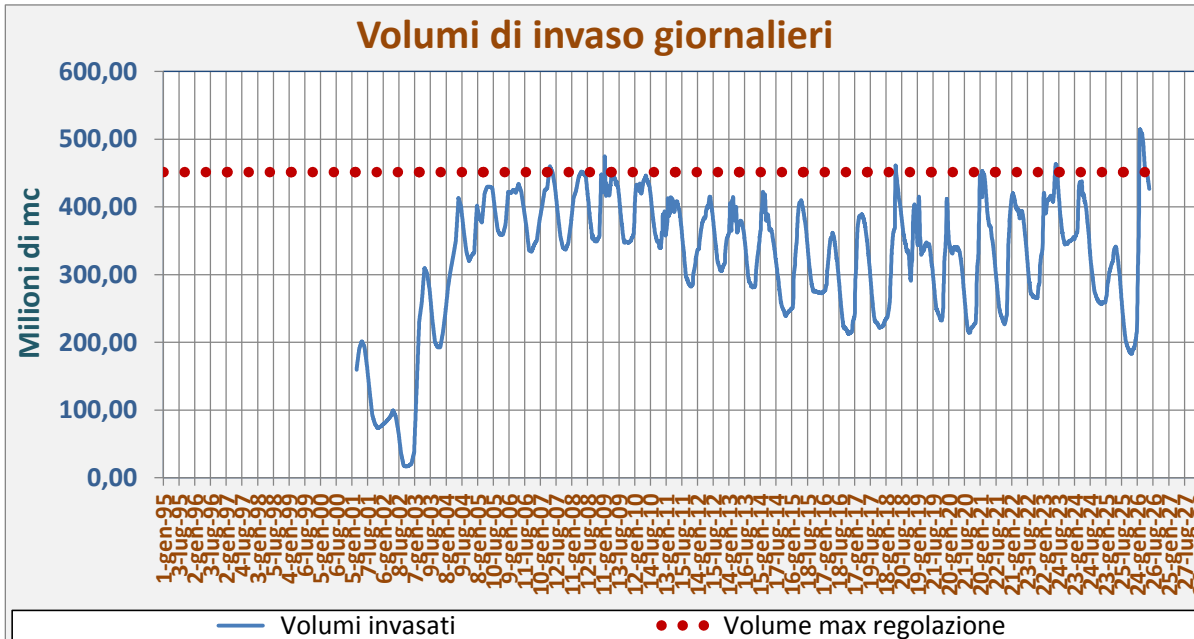
(2B.S01) TORREI





Situazione delle riserve idriche - Serbatoi artificiali ENAS

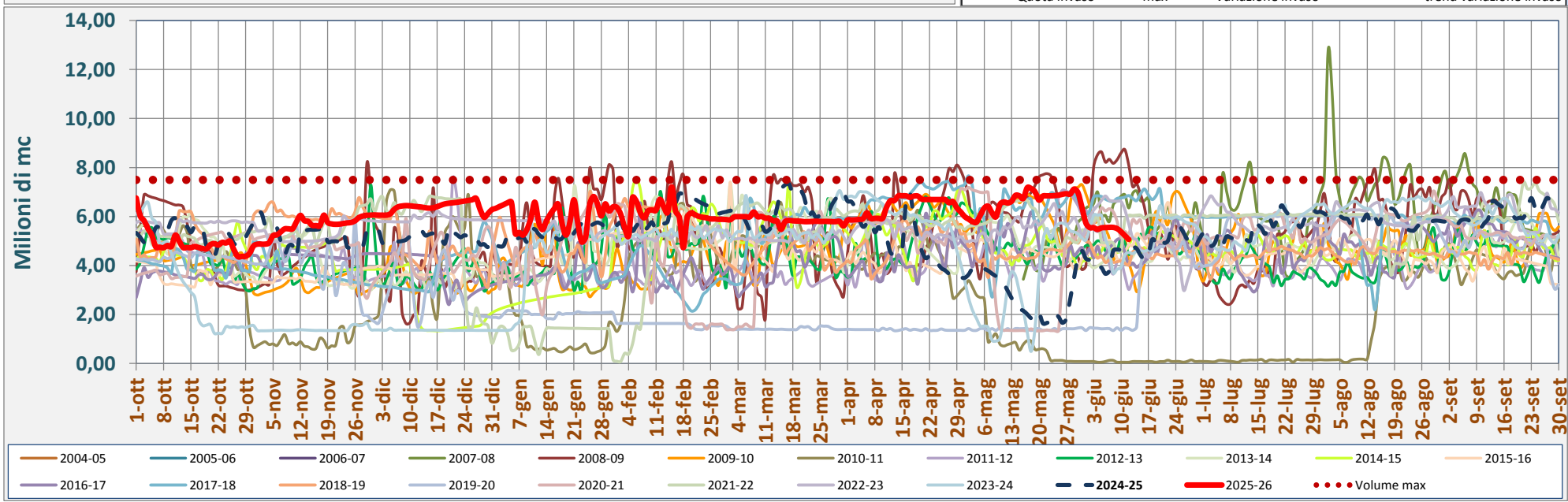
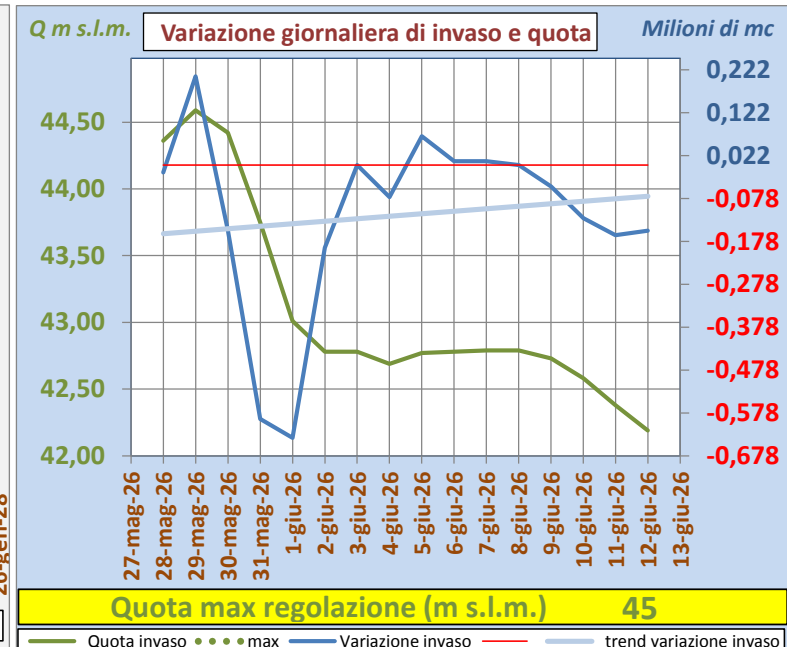
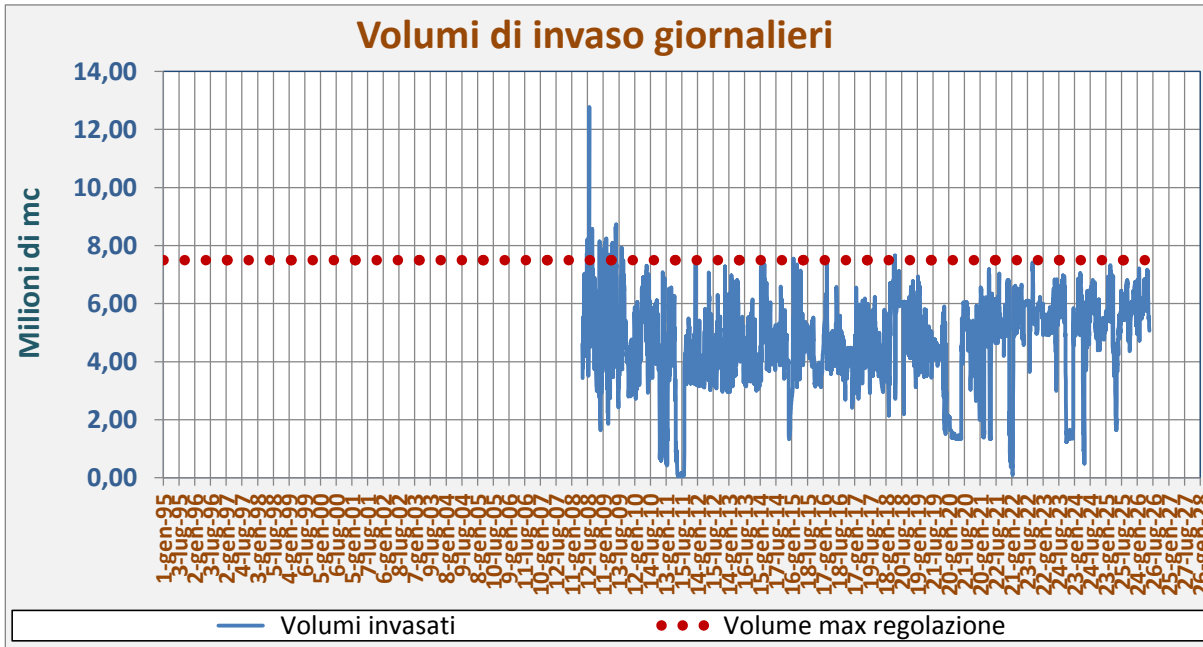
(2C.S01) CANTONIERA





Situazione delle riserve idriche - Serbatoi artificiali ENAS

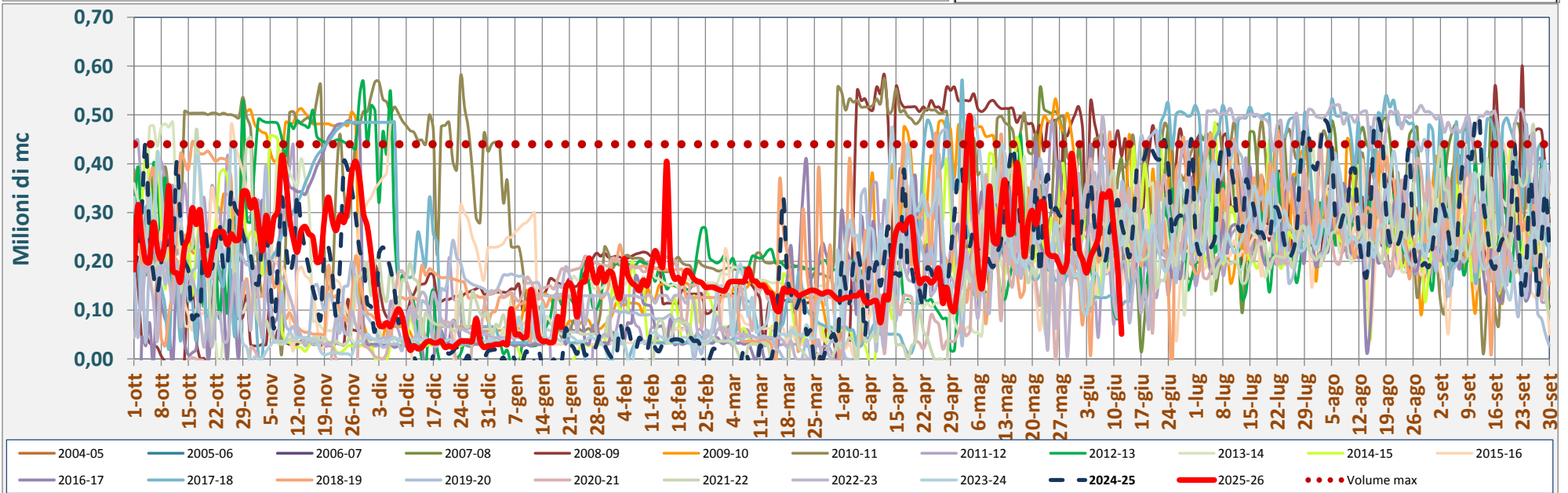
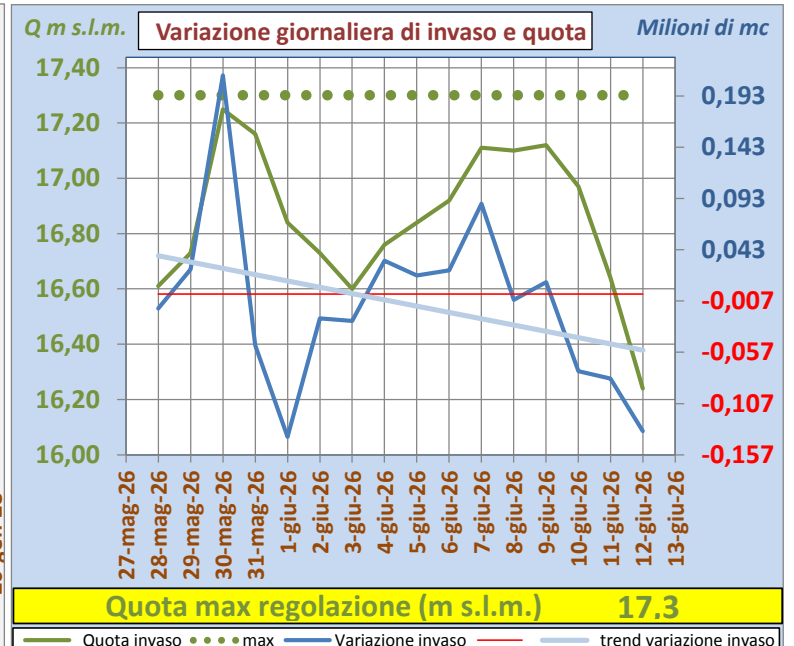
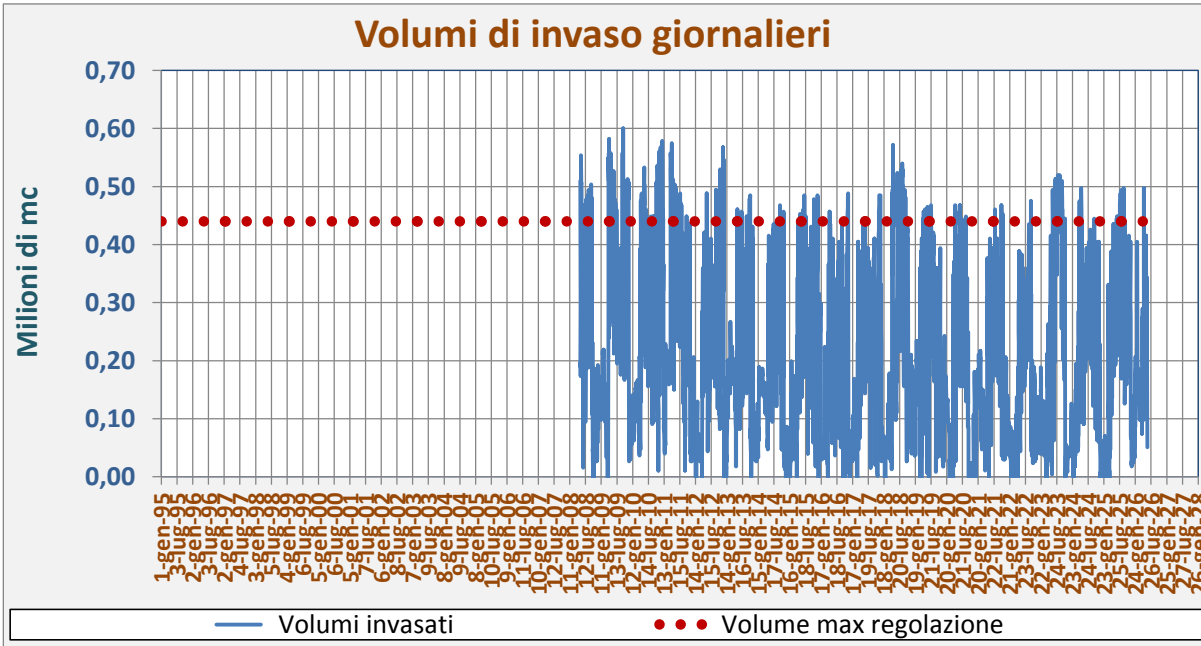
(2C.S02) NUR. P. ANTONI





Situazione delle riserve idriche - Serbatoi artificiali ENAS

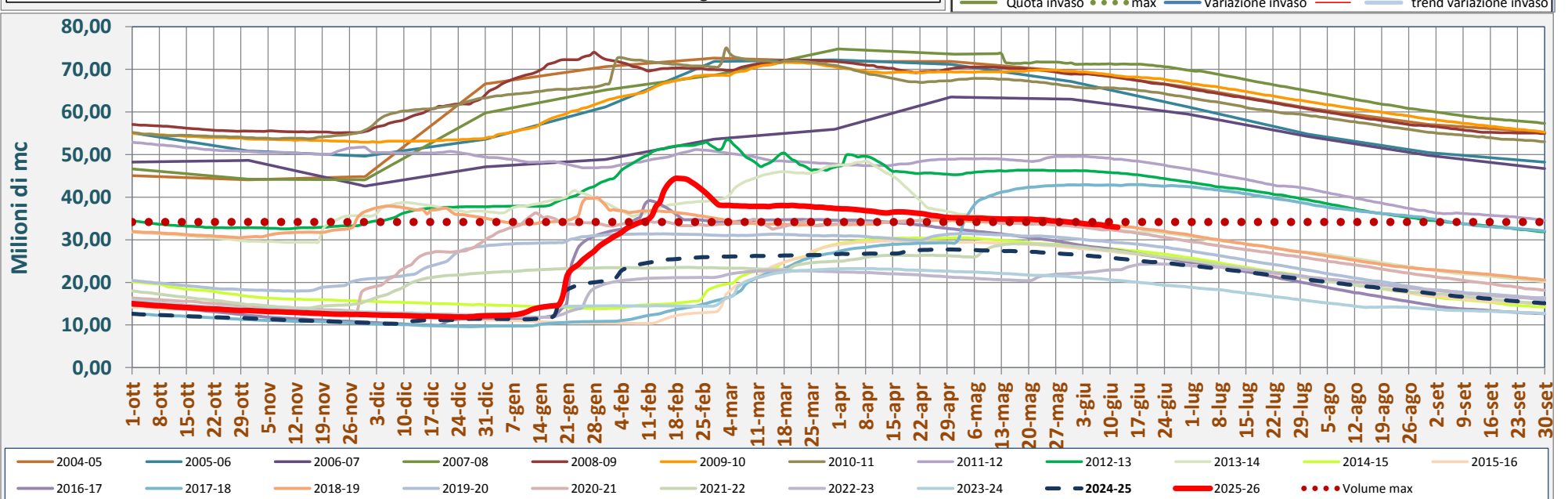
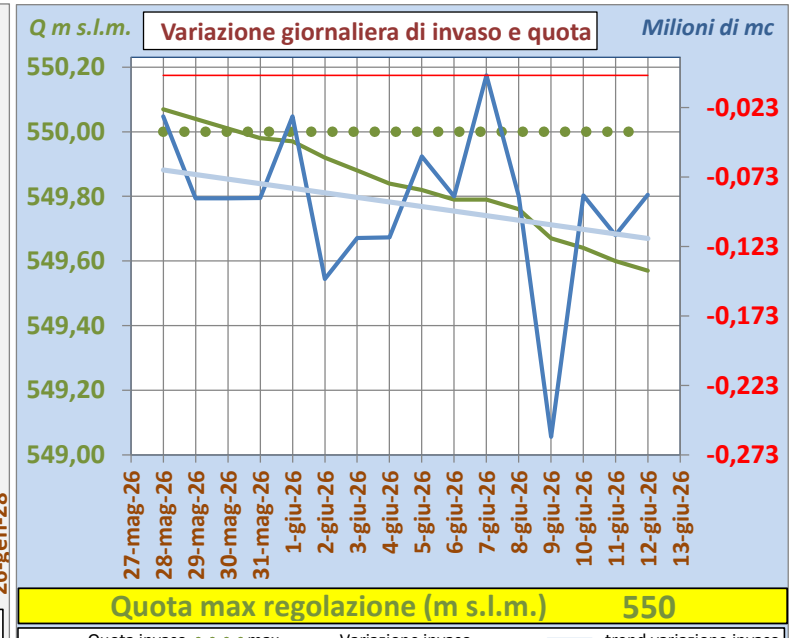
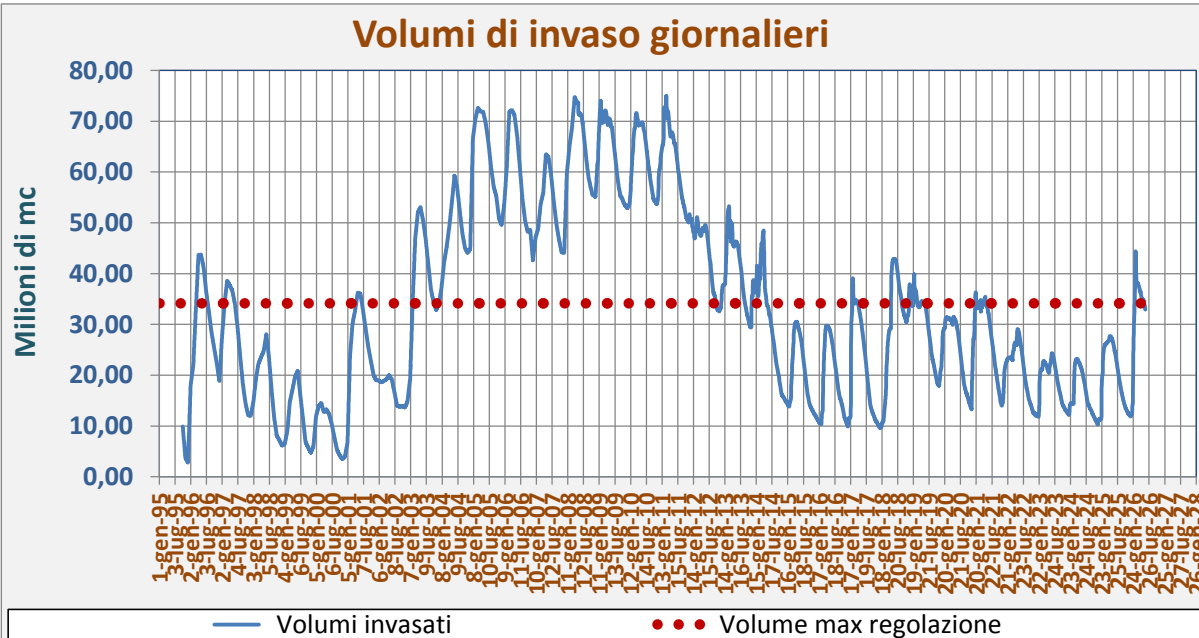
(2C.S03) TRAV. S. VITTORIA





Situazione delle riserve idriche - Serbatoi artificiali ENAS

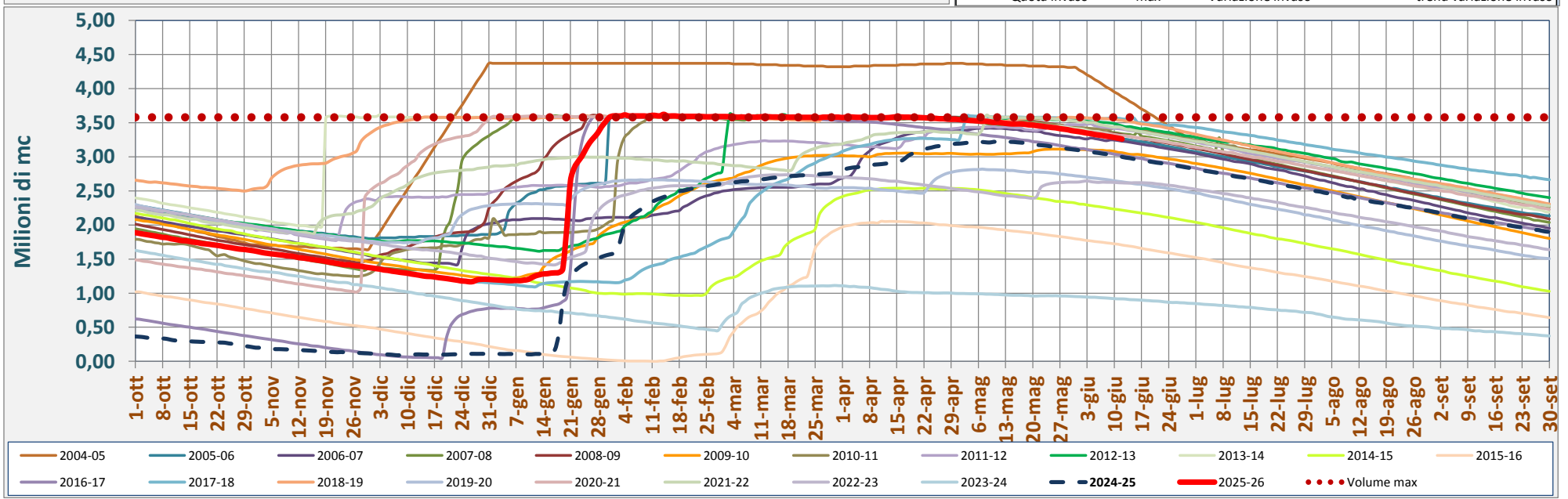
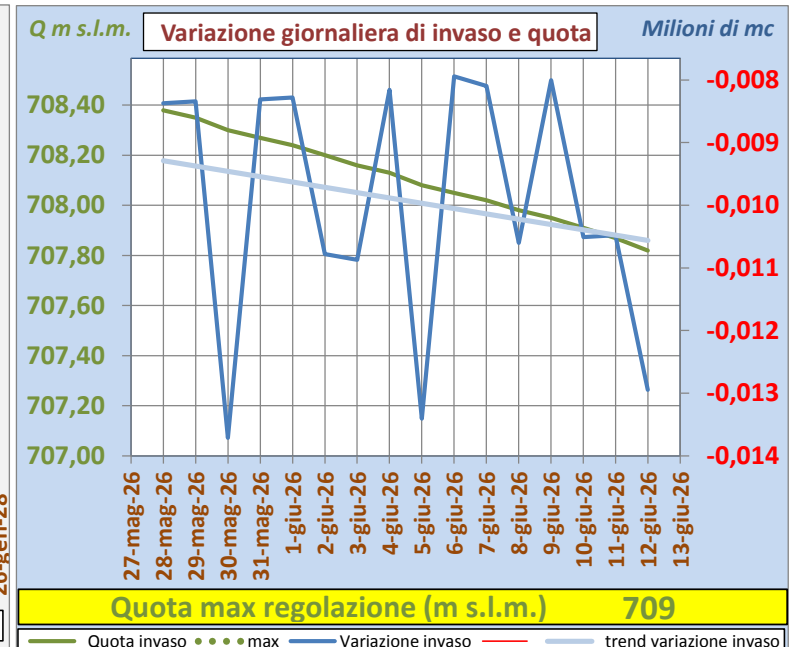
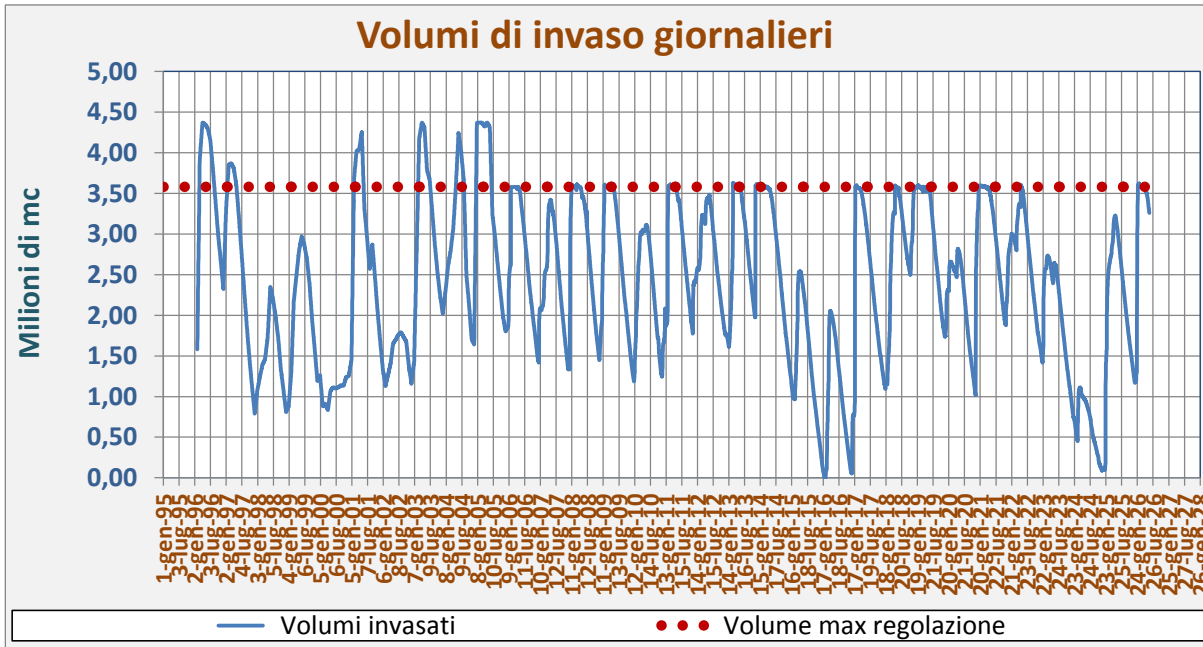
(3A.S01) MONTE LERNO





Situazione delle riserve idriche - Serbatoi artificiali ENAS

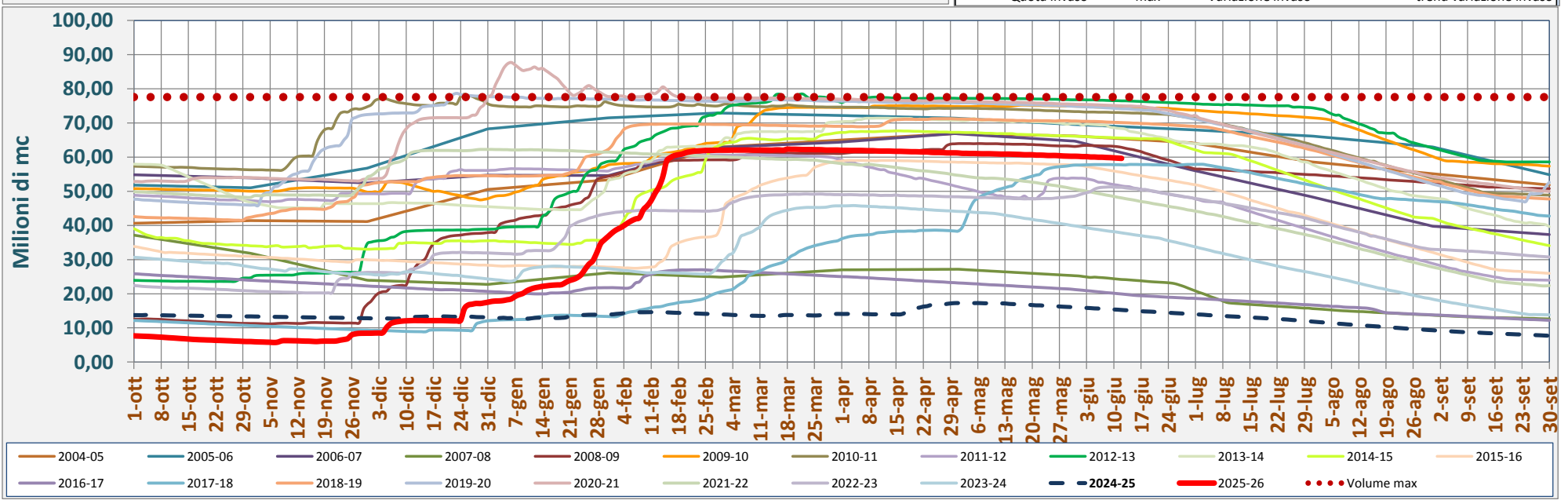
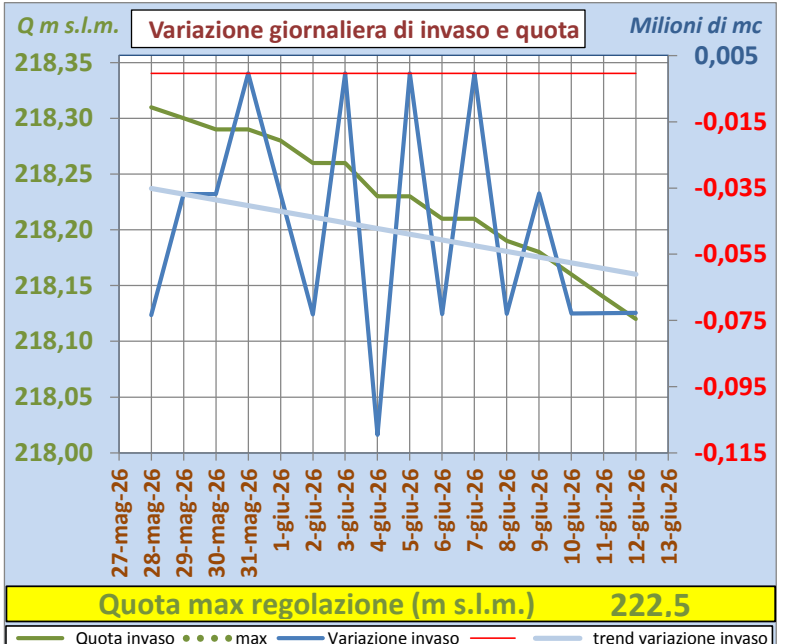
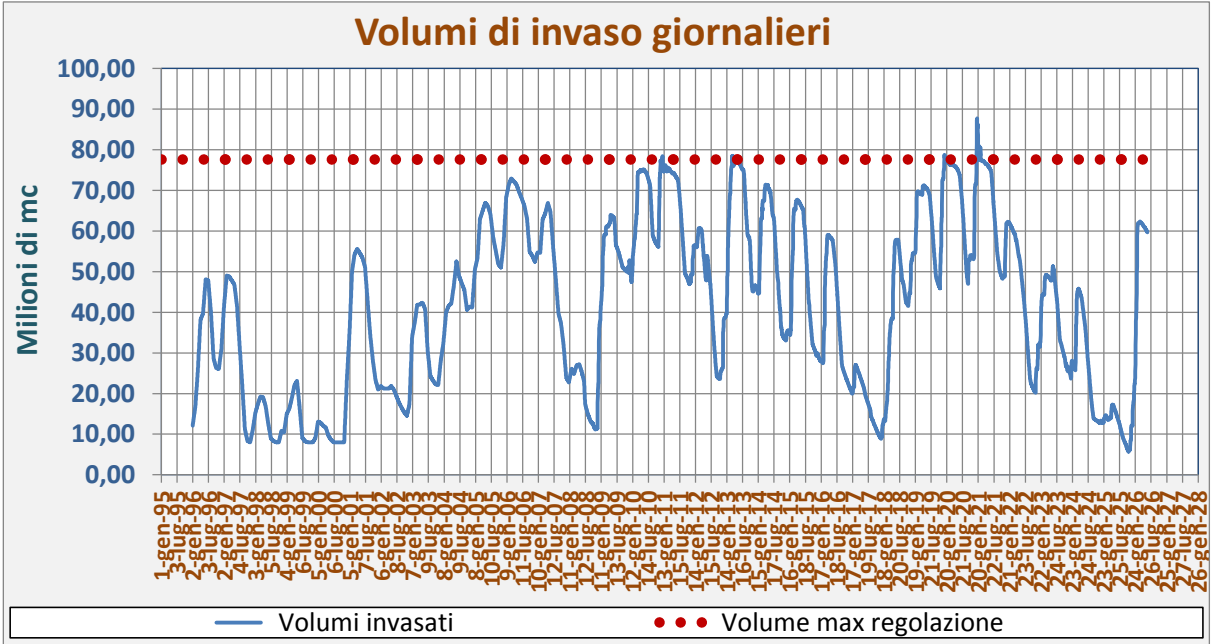
(3A.S02) SOS CANALES





Situazione delle riserve idriche - Serbatoi artificiali ENAS

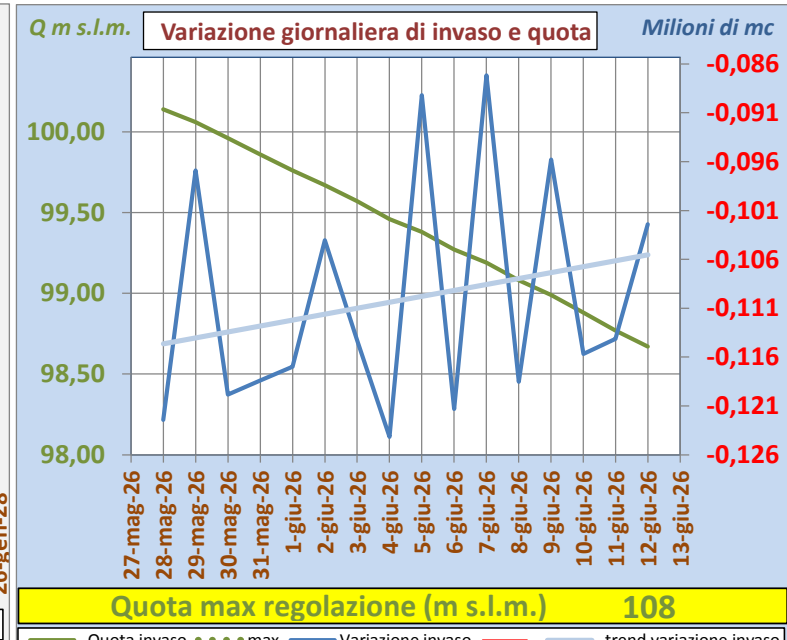
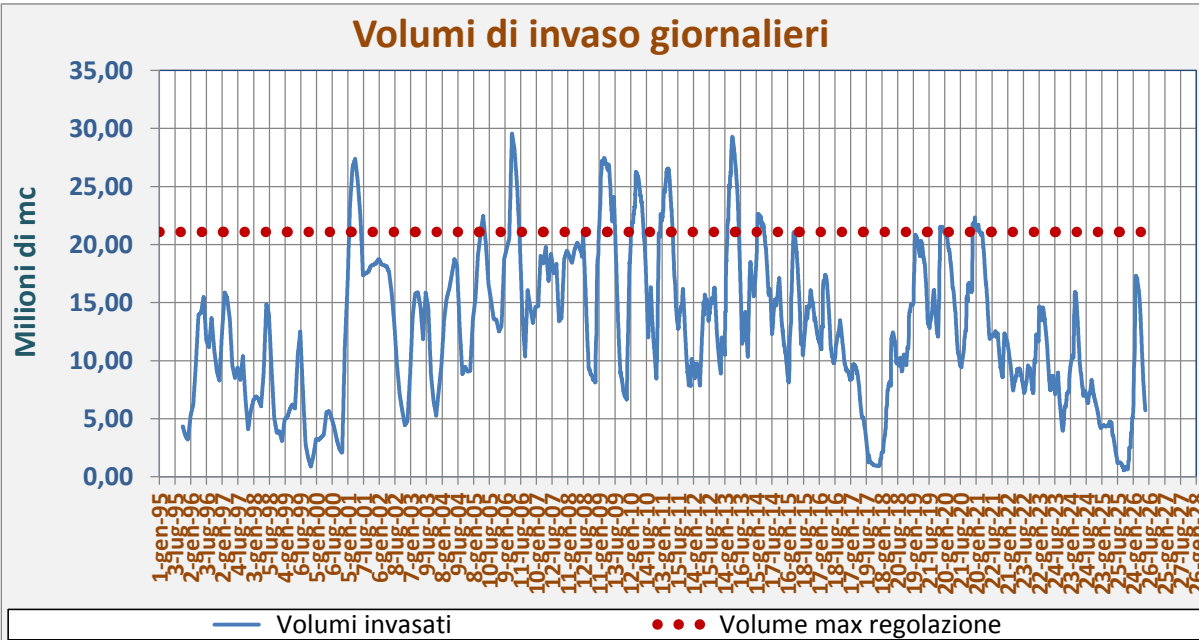
(3C.S01) M. ROCCADORIA



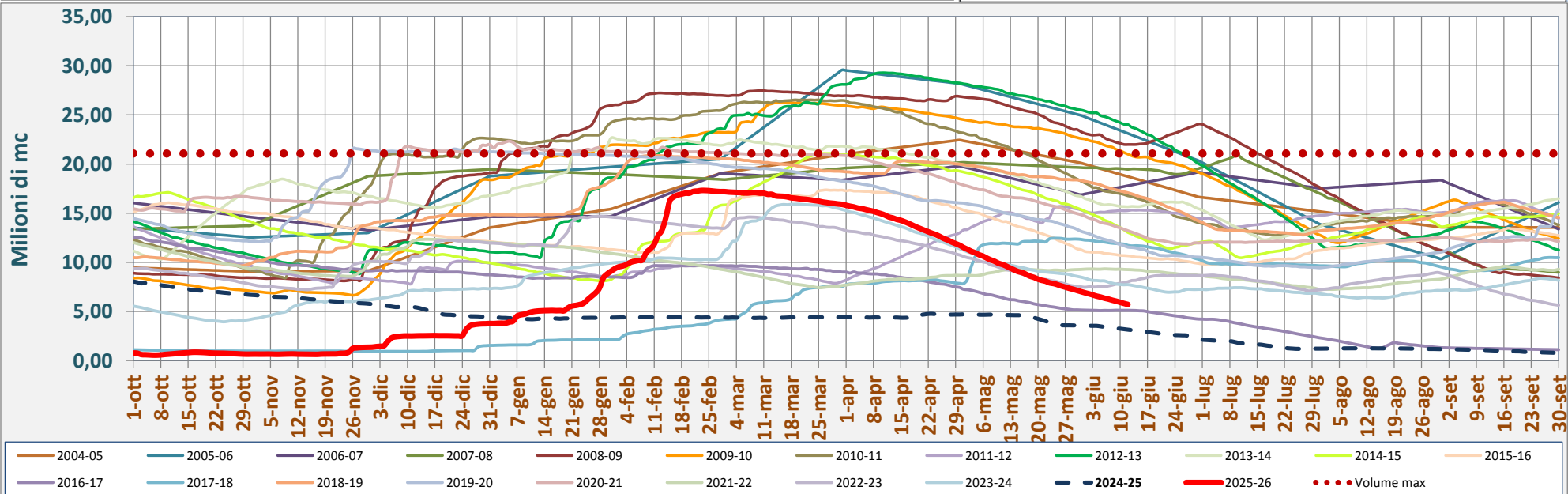


Situazione delle riserve idriche - Serbatoi artificiali ENAS

(3C.S02) CUGA



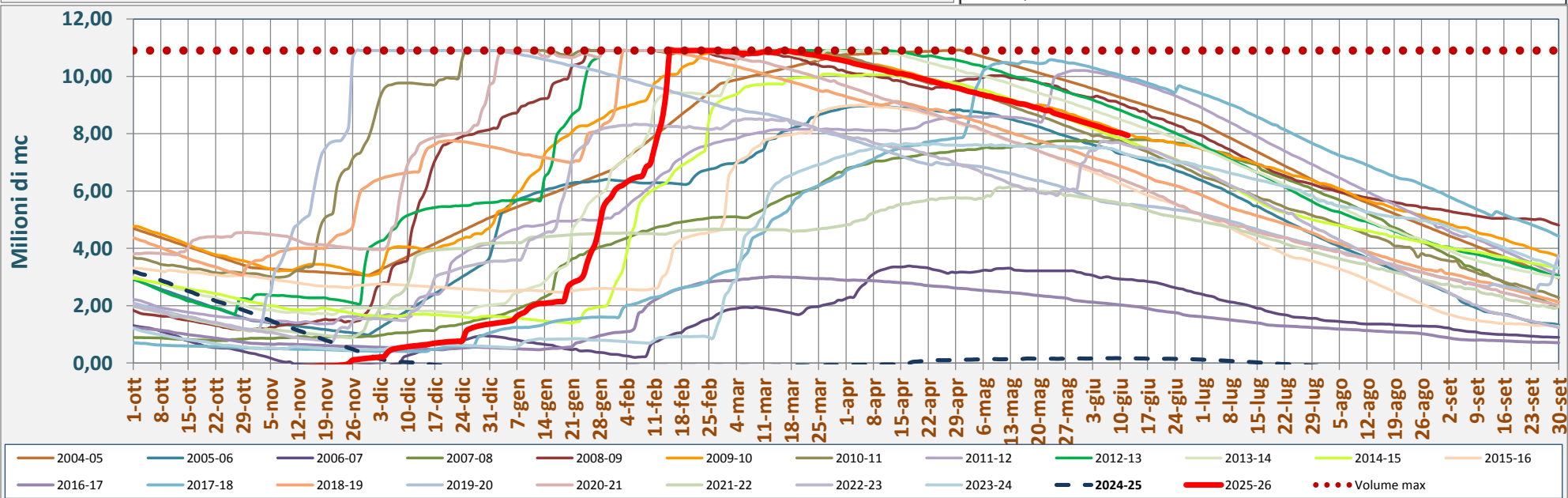
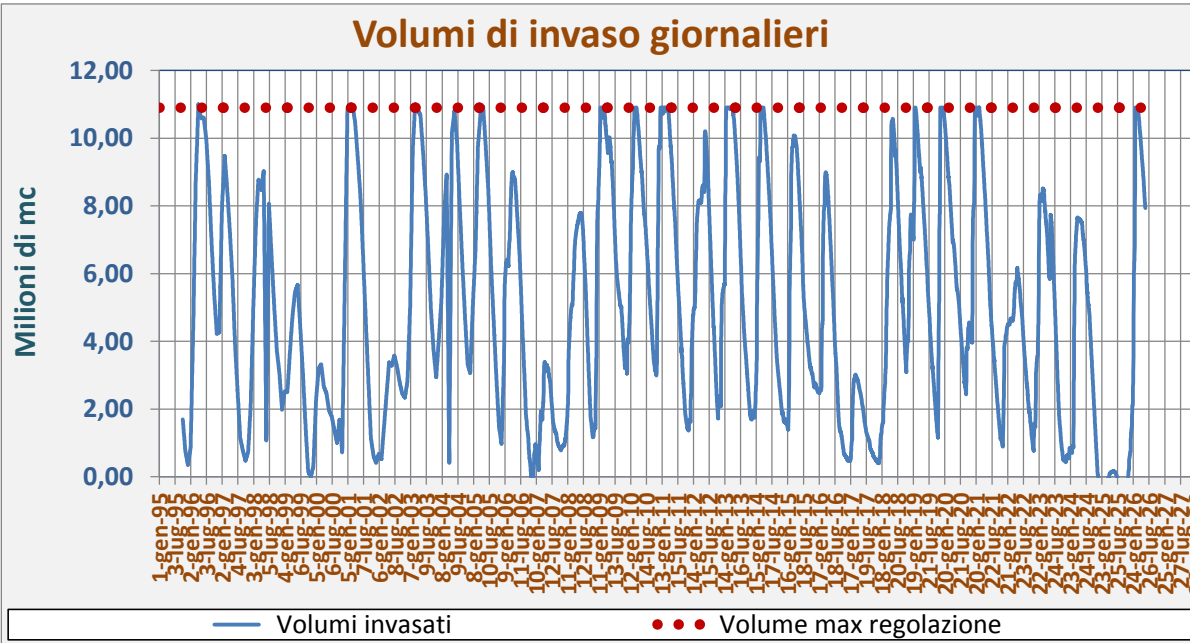
Quota max regolazione (m s.l.m.) 108





Situazione delle riserve idriche - Serbatoi artificiali ENAS

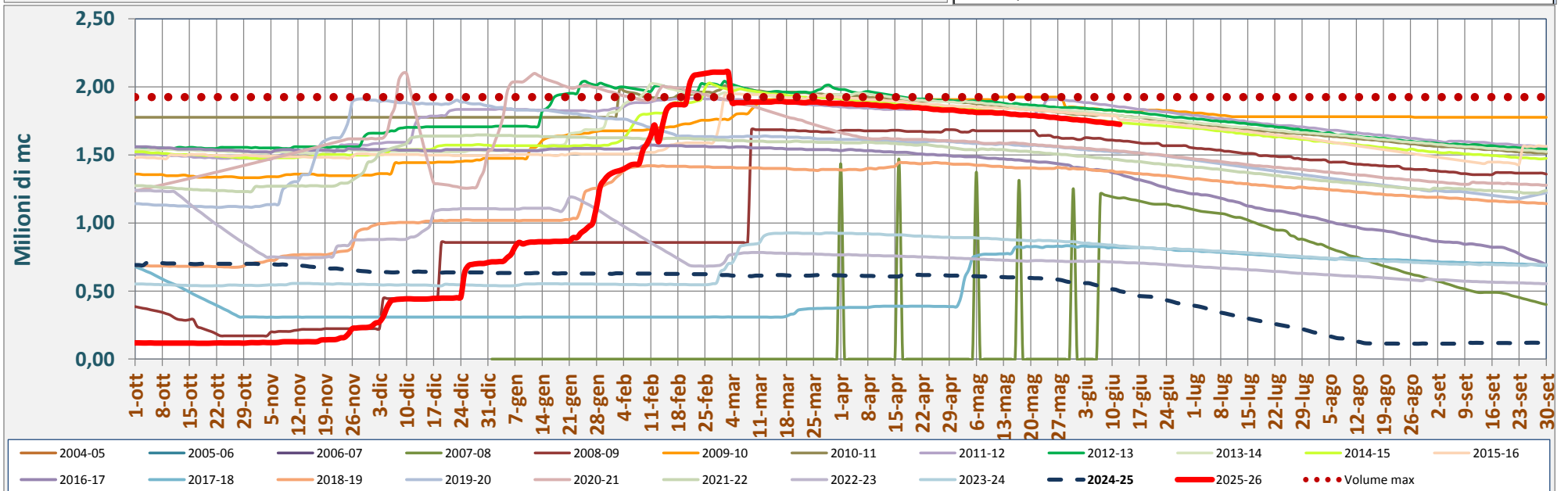
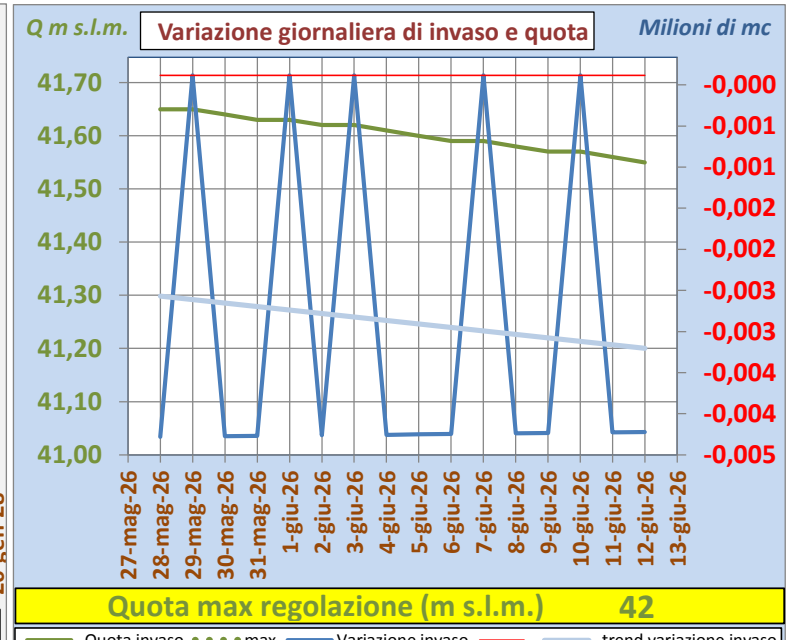
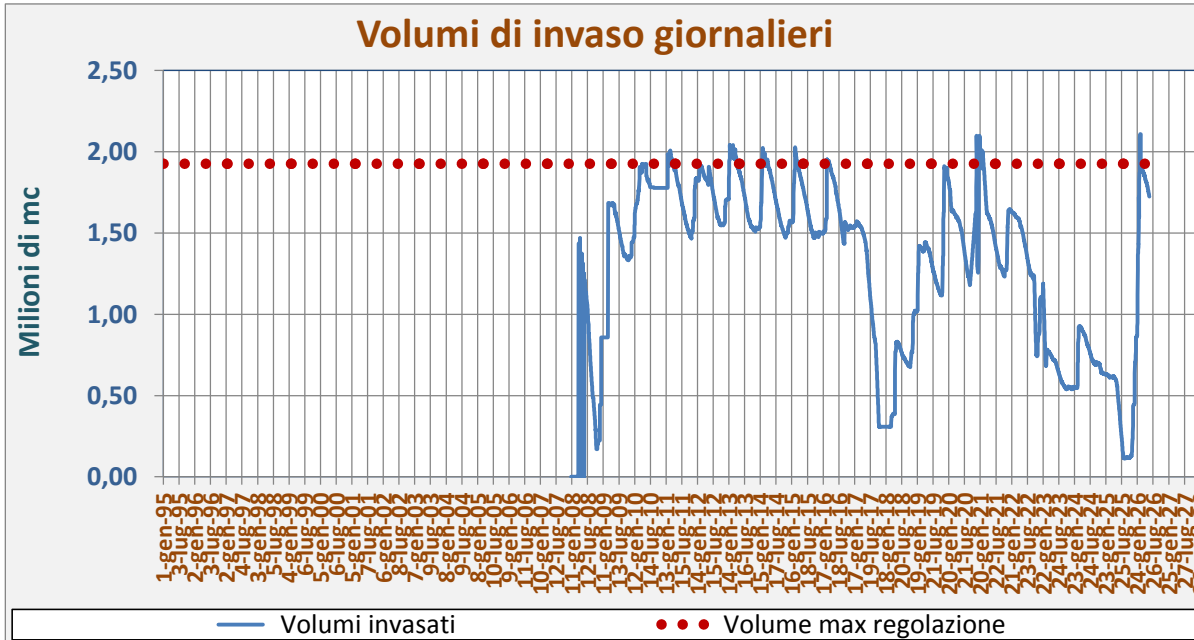
(3C.S03) BIDIGHINZU





Situazione delle riserve idriche - Serbatoi artificiali ENAS

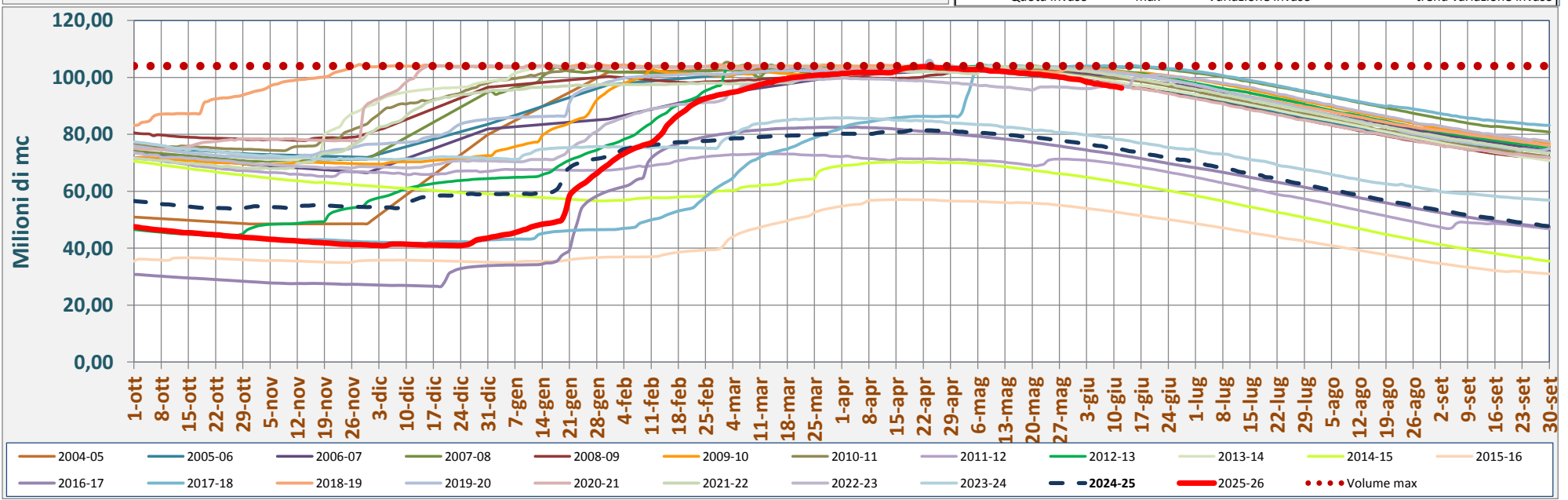
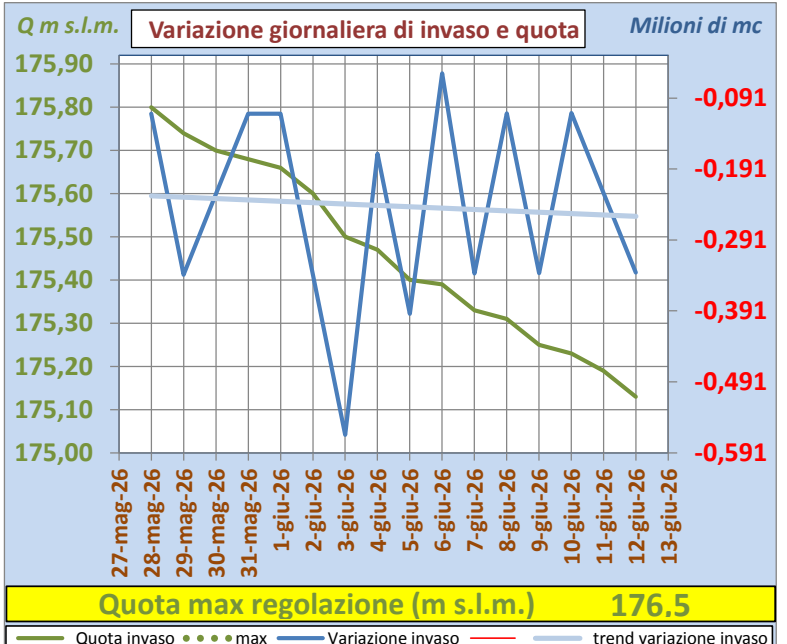
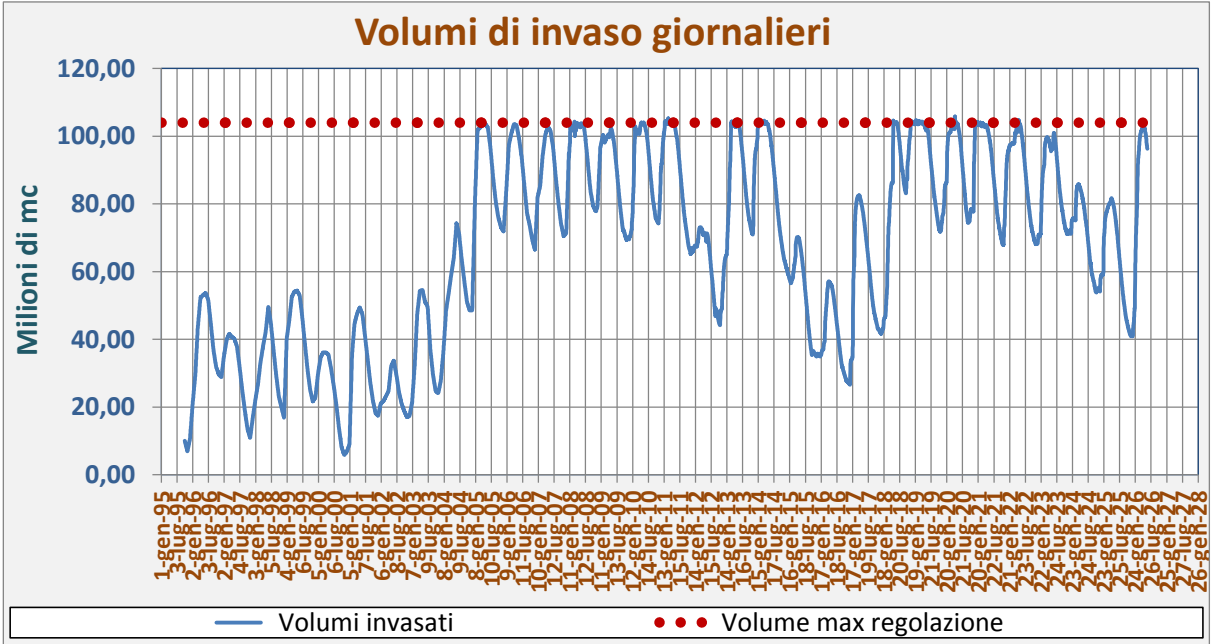
(3C.S04) SURIGHEDDU





Situazione delle riserve idriche - Serbatoi artificiali ENAS

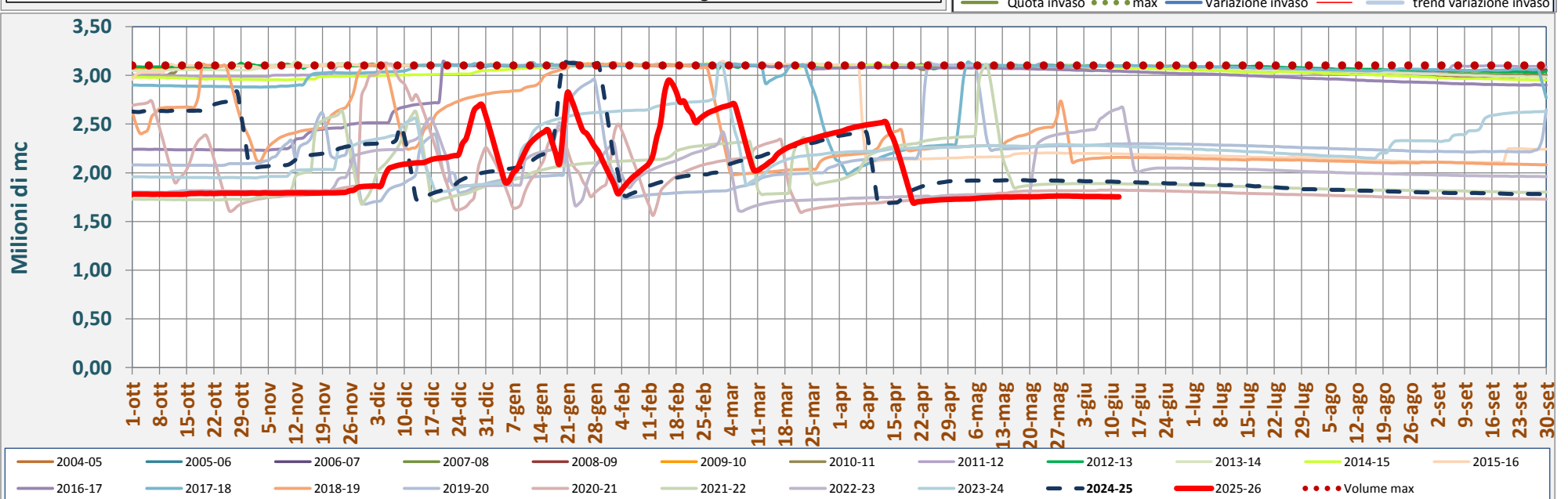
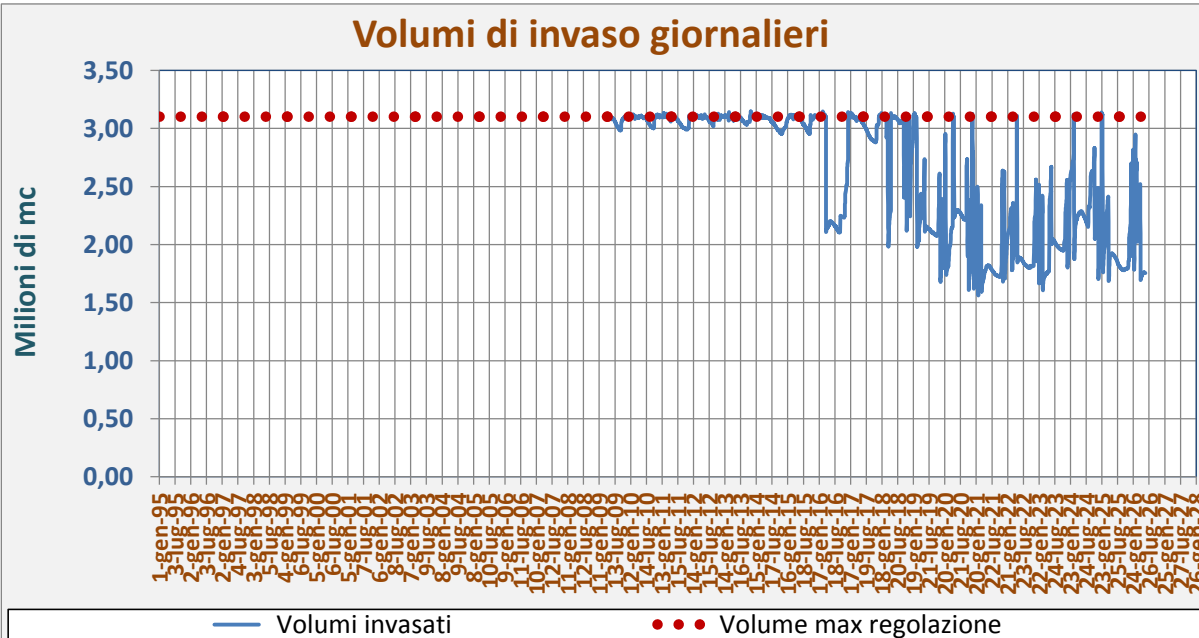
(4A.S01) LISCIA





Situazione delle riserve idriche - Serbatoi artificiali ENAS

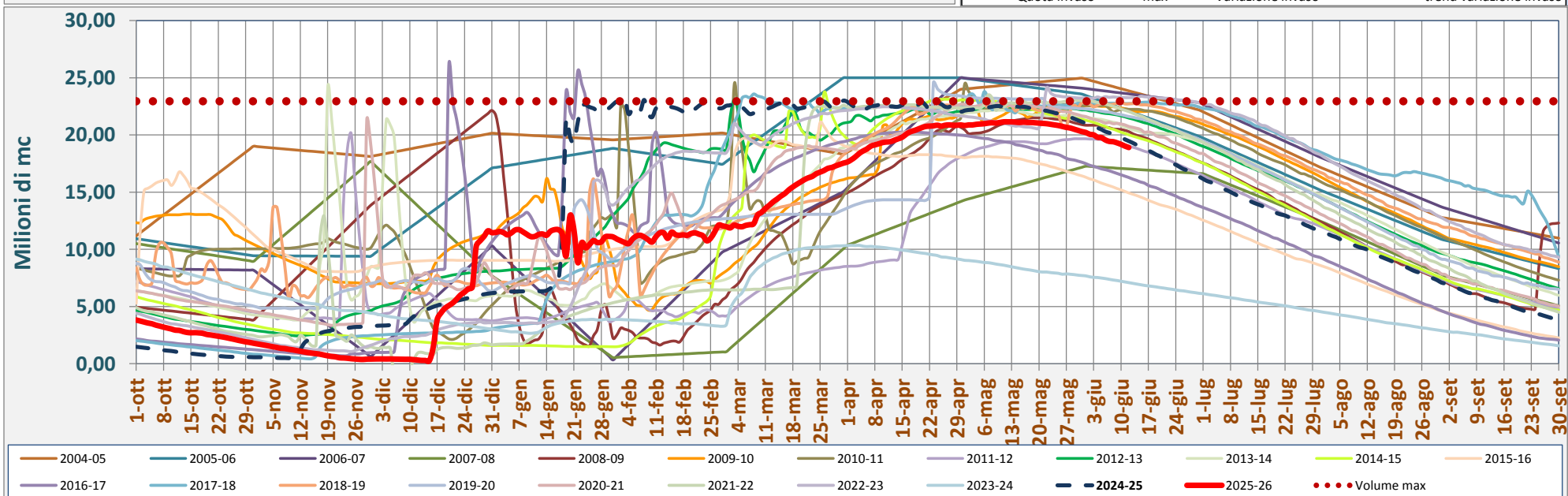
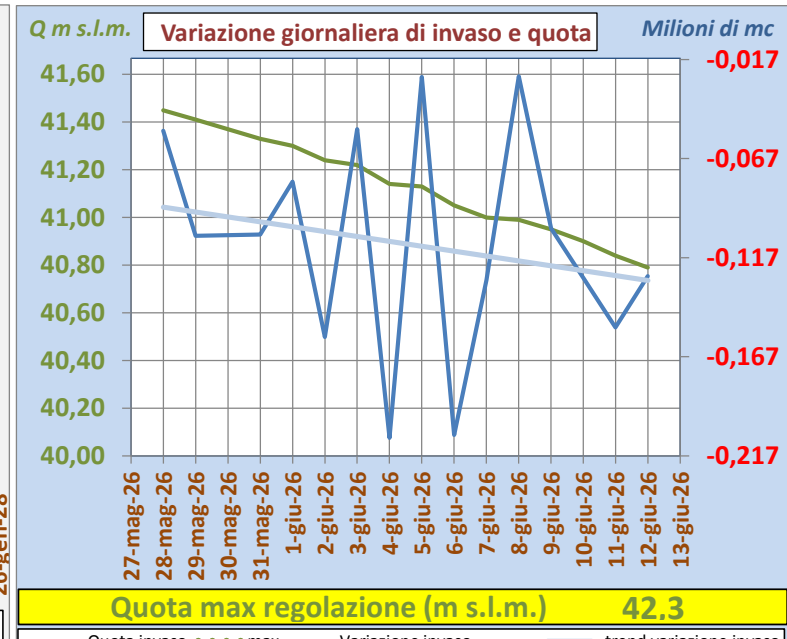
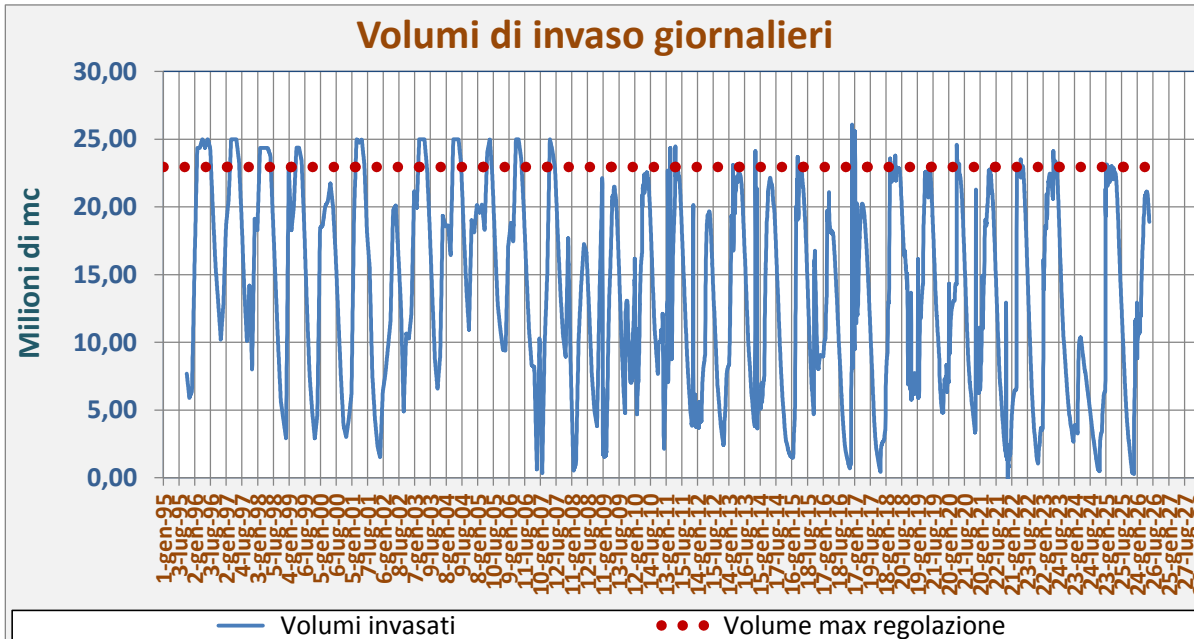
(4B.S01) MONTI DI DEU





Situazione delle riserve idriche - Serbatoi artificiali ENAS

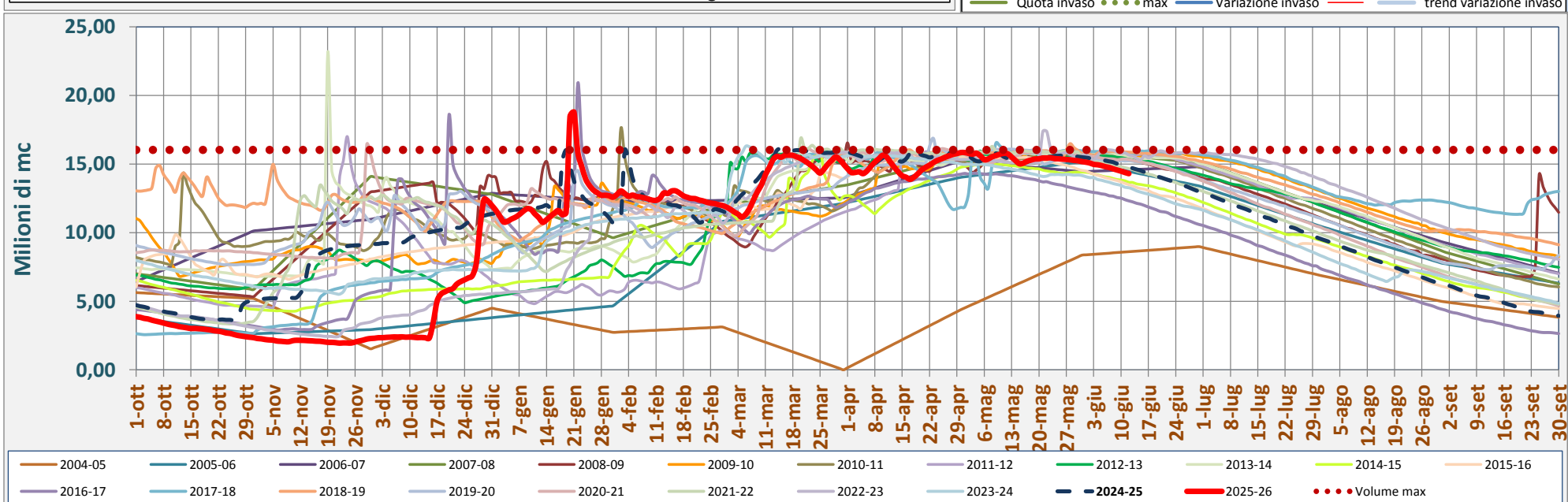
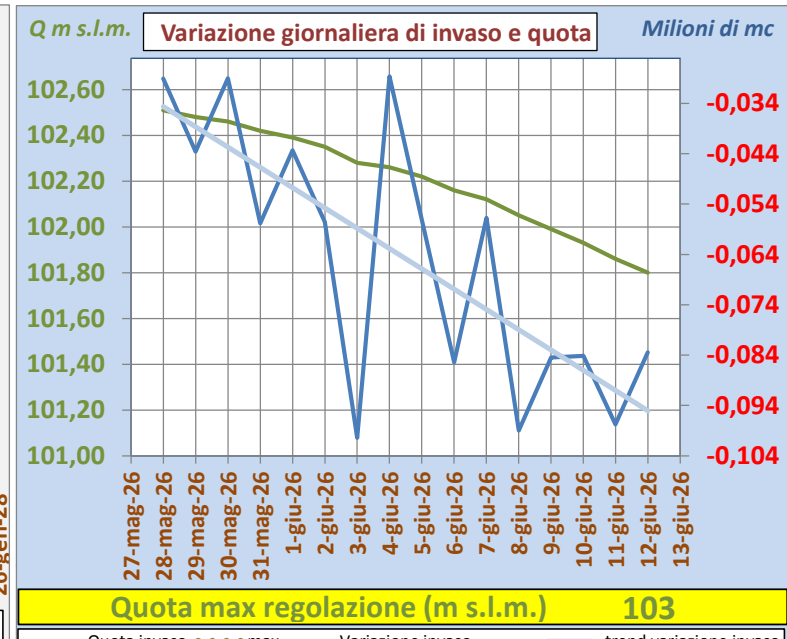
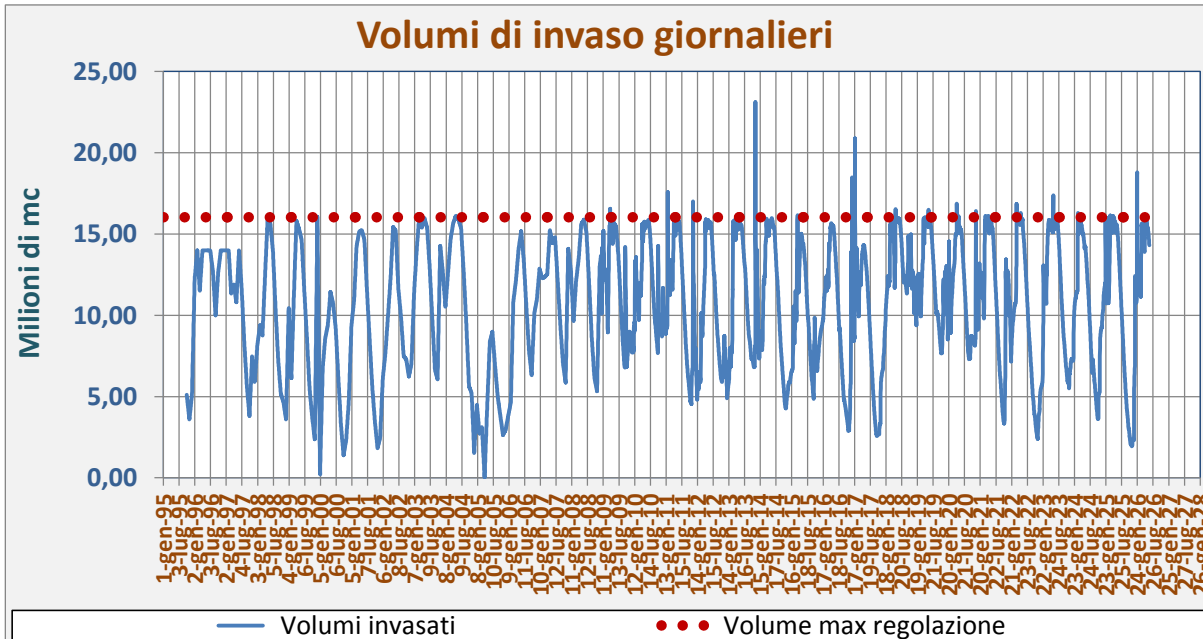
(5A.S01) MACCHERONIS





Situazione delle riserve idriche - Serbatoi artificiali ENAS

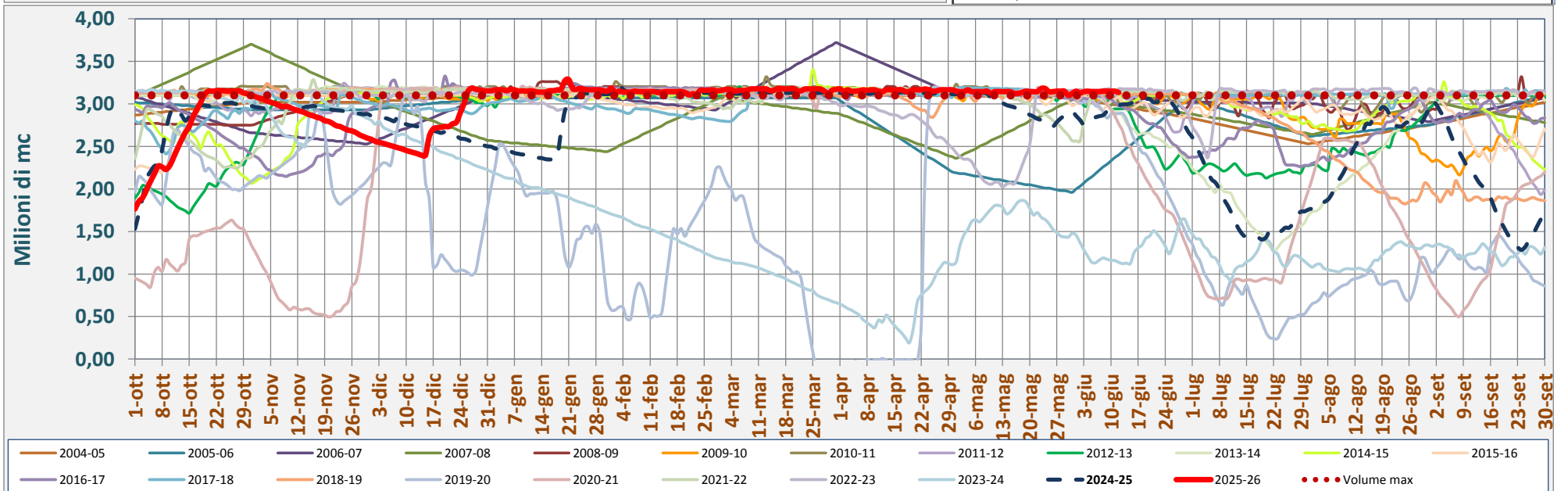
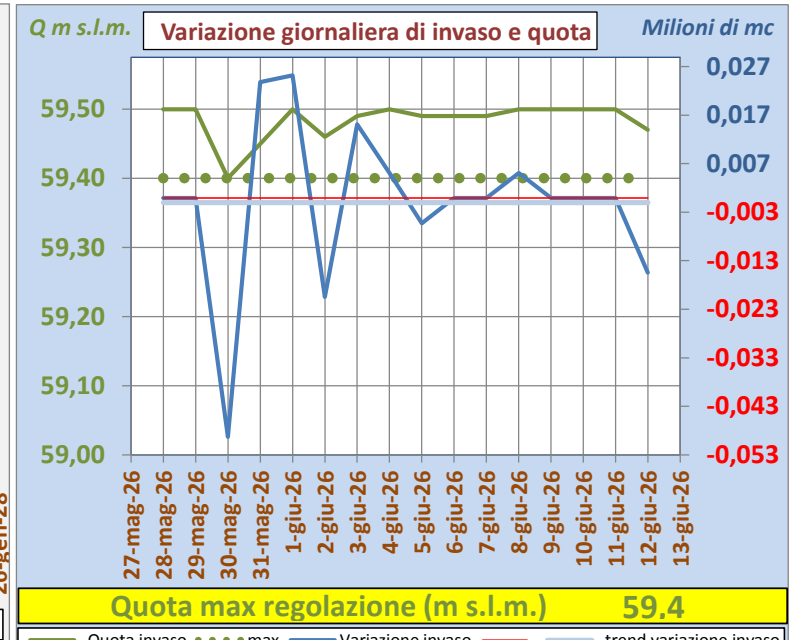
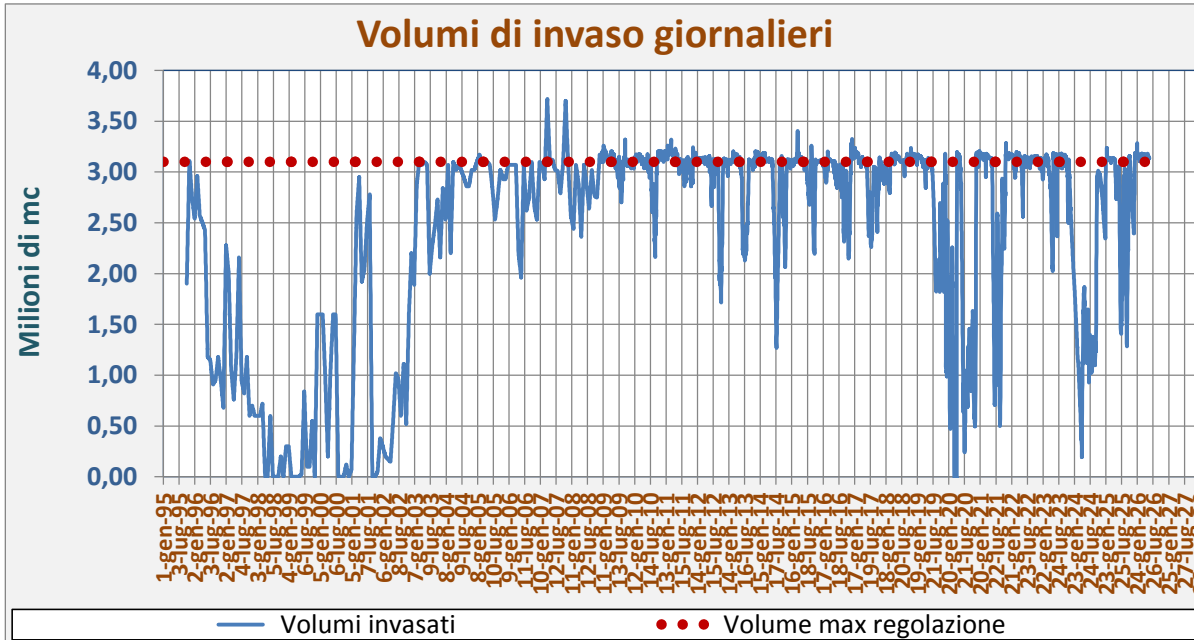
(5B.S01) PEDRA 'E OTHONI





Situazione delle riserve idriche - Serbatoi artificiali ENAS

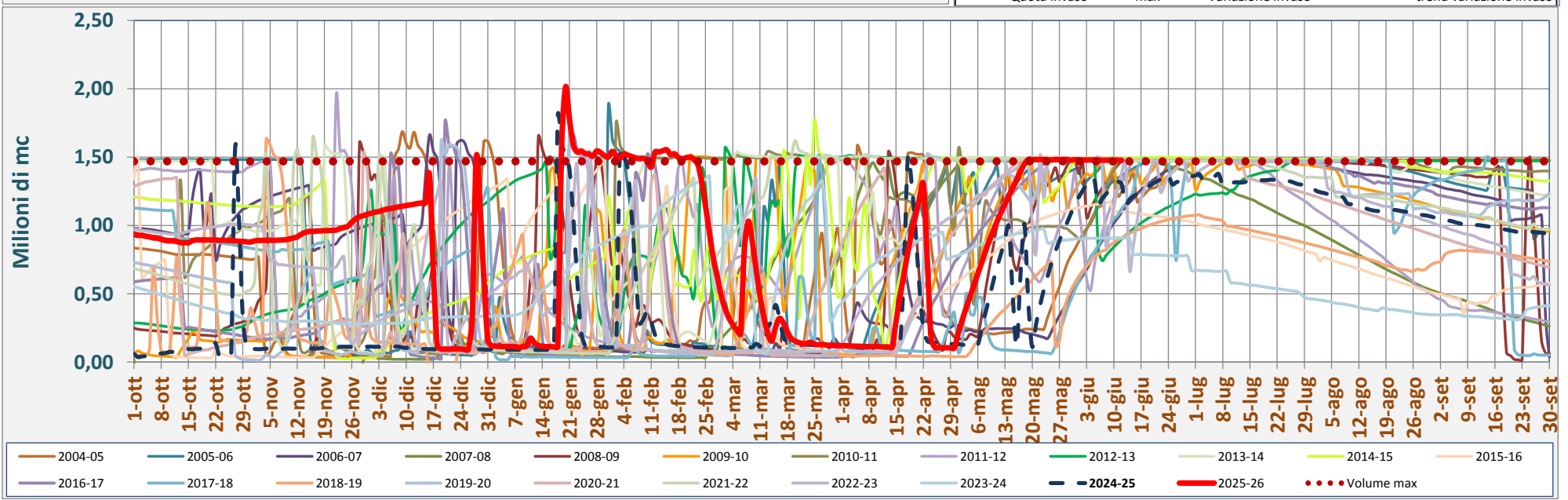
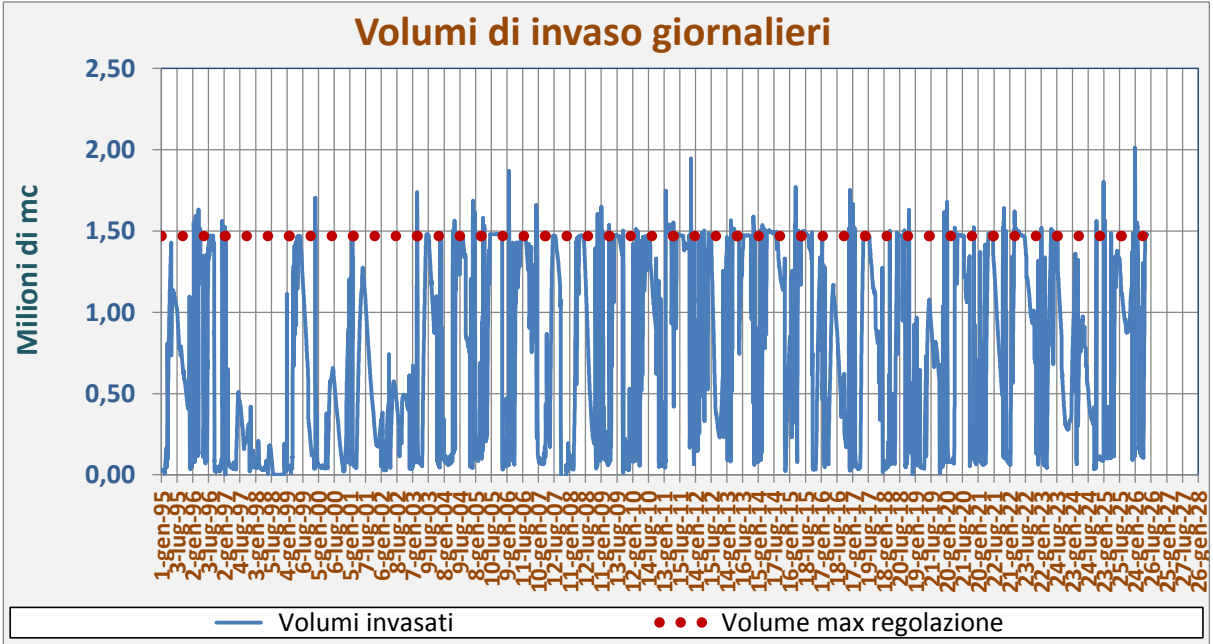
(6A.S05) SANTA LUCIA





Situazione delle riserve idriche - Serbatoi artificiali ENAS

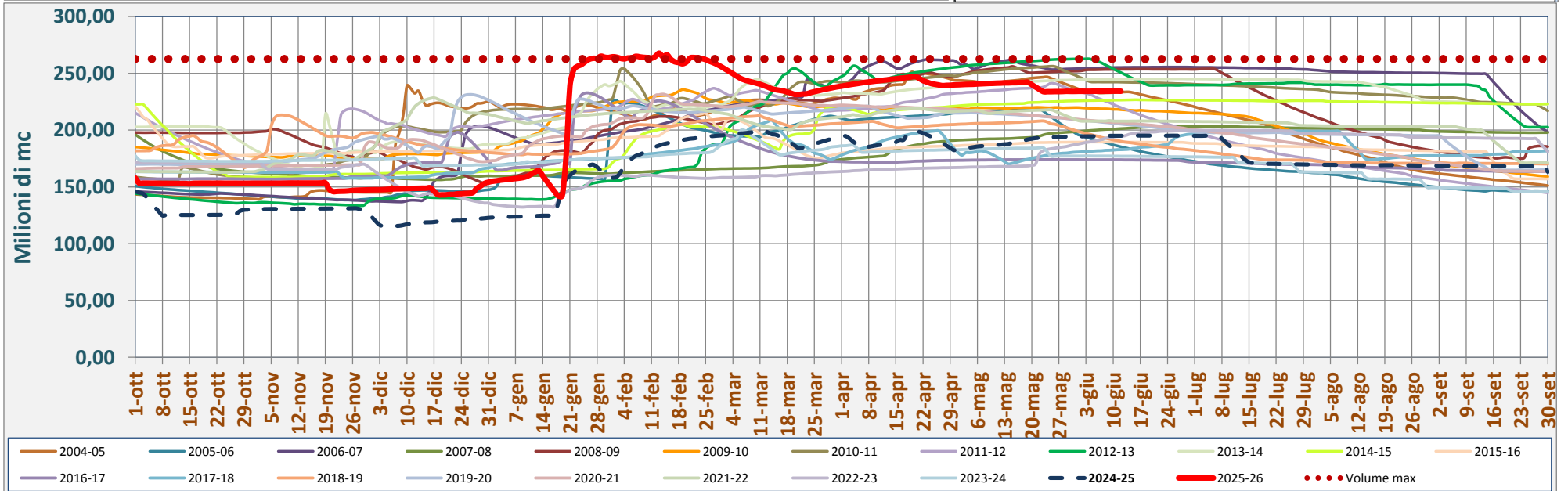
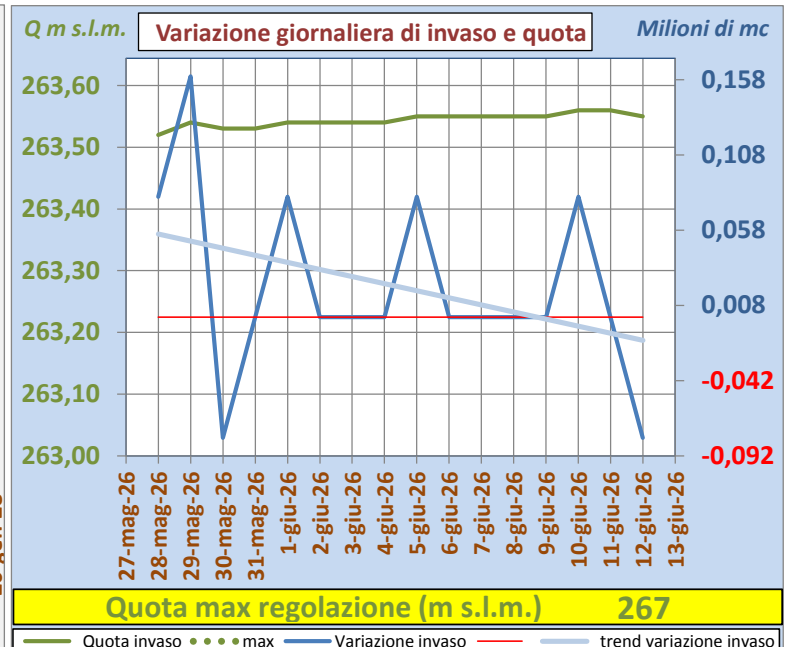
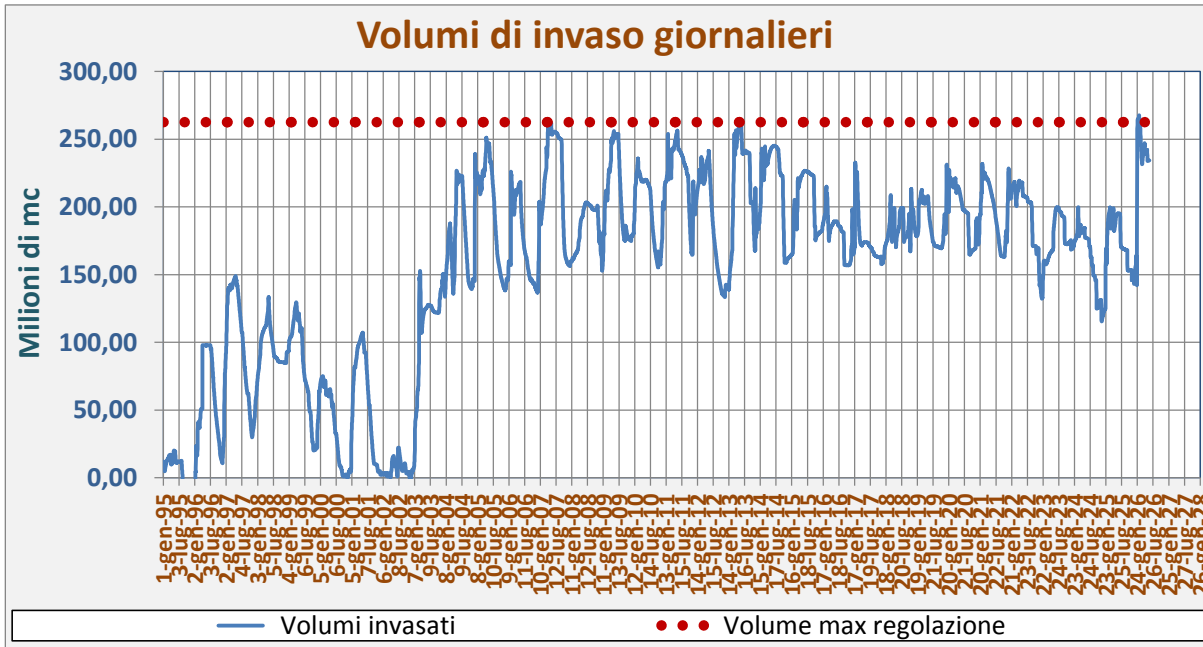
(7A.S01) FLUMINEDDU





Situazione delle riserve idriche - Serbatoi artificiali ENAS

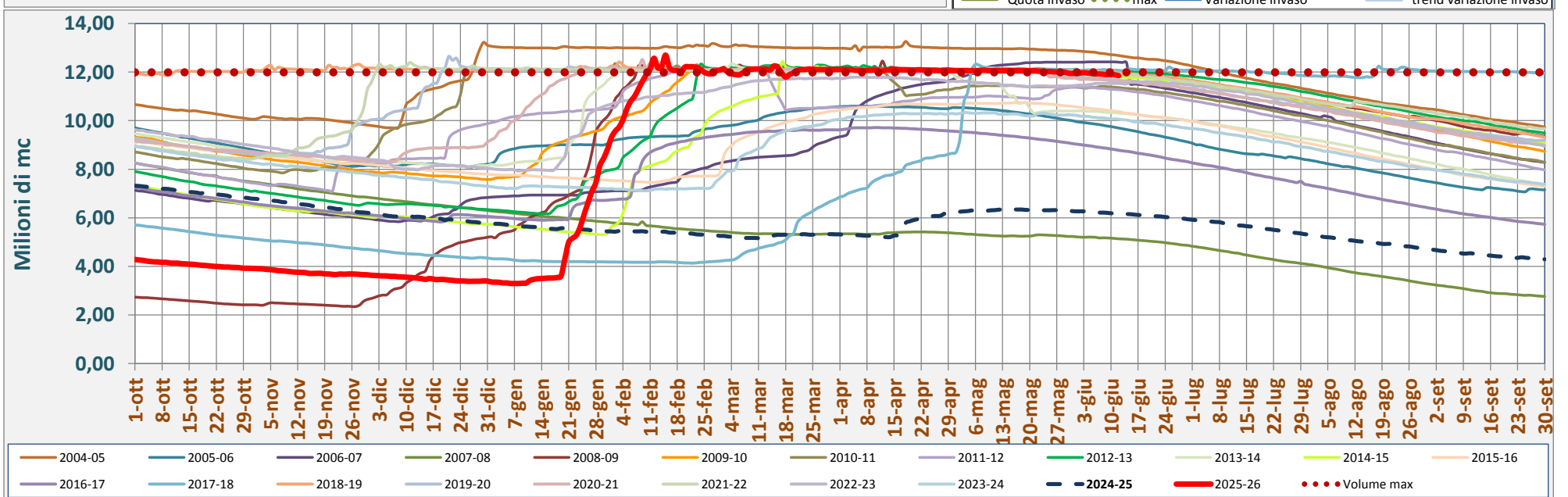
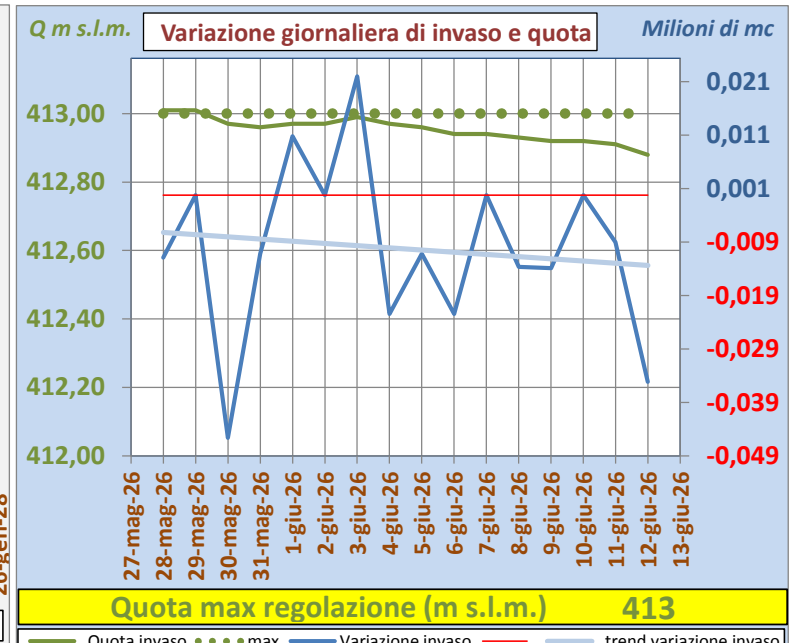
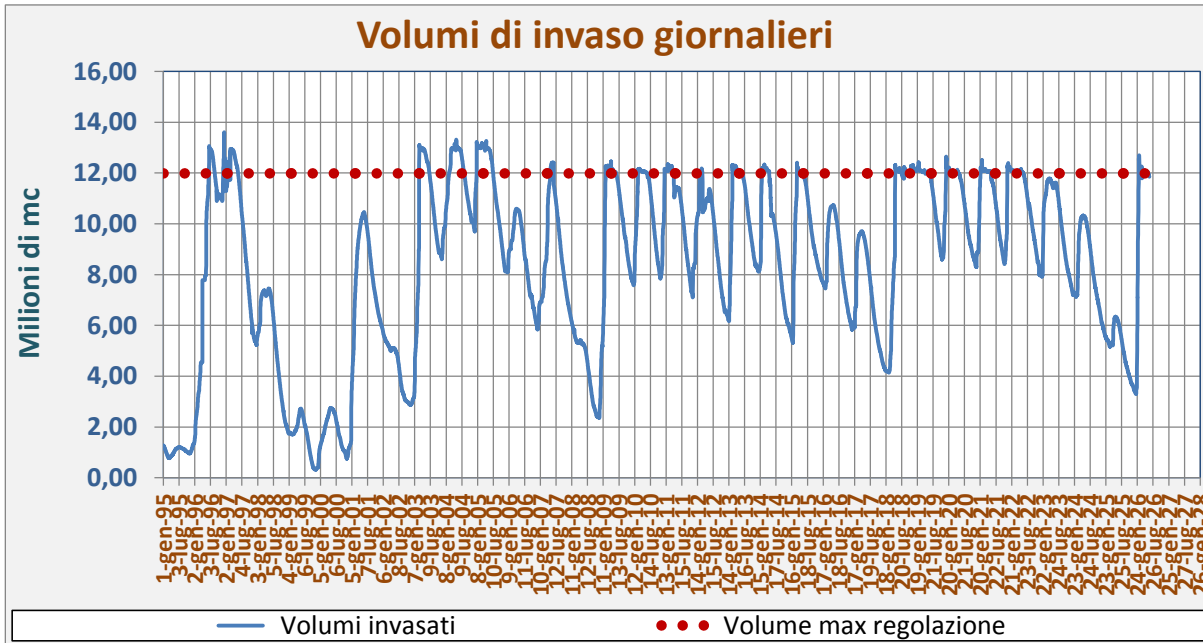
(7A.S02) FLUMENDOSA





Situazione delle riserve idriche - Serbatoi artificiali ENAS

(7A.S04) IS BARROCUS

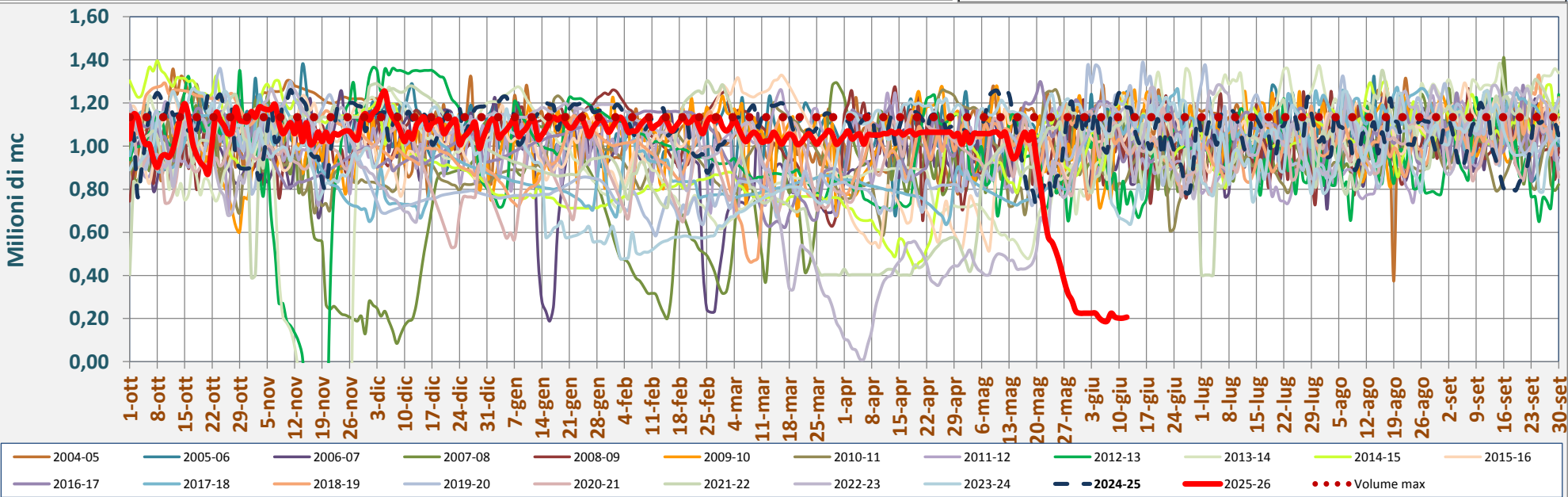
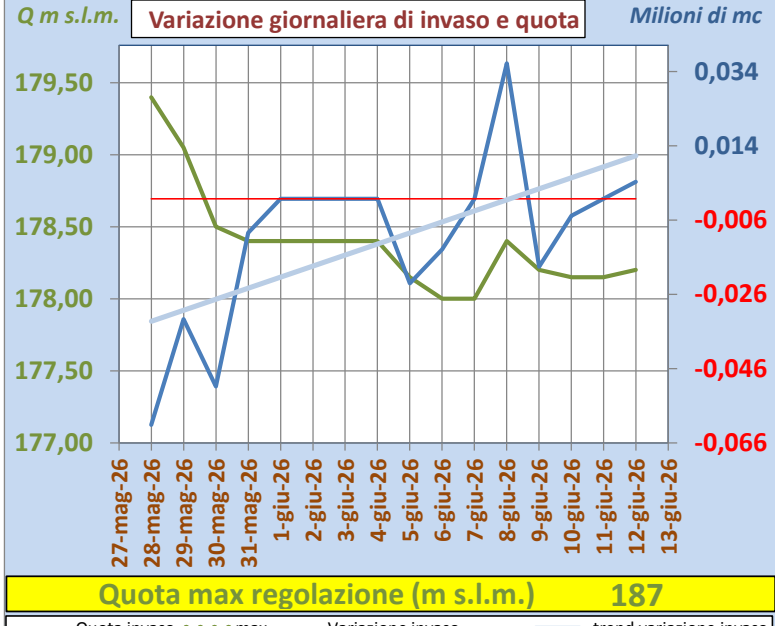
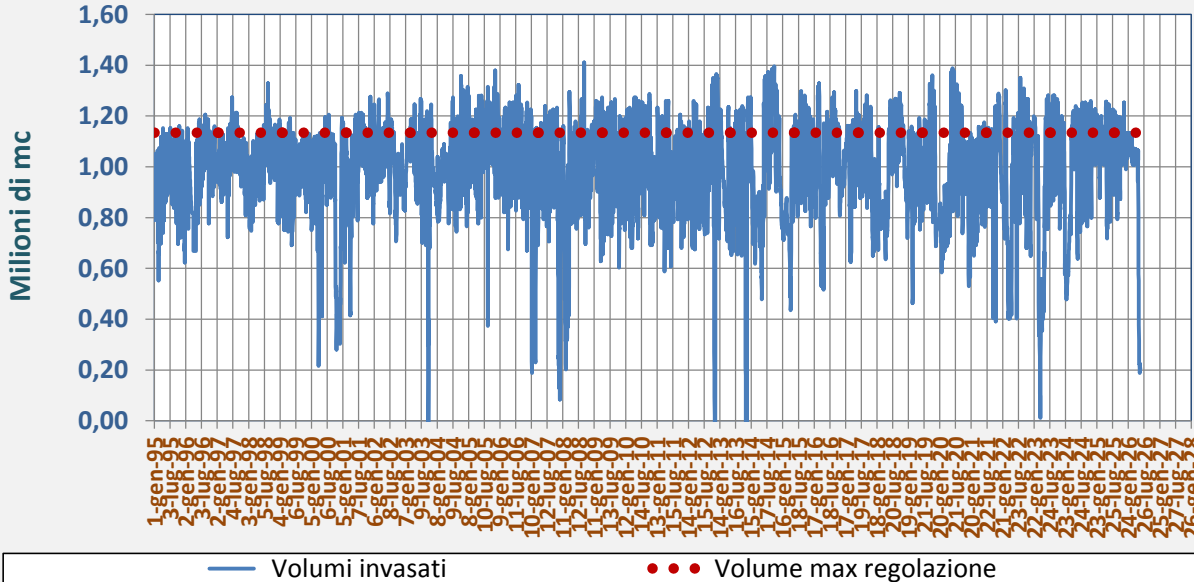




Situazione delle riserve idriche - Serbatoi artificiali ENAS

(7B.S01) SA FORADA

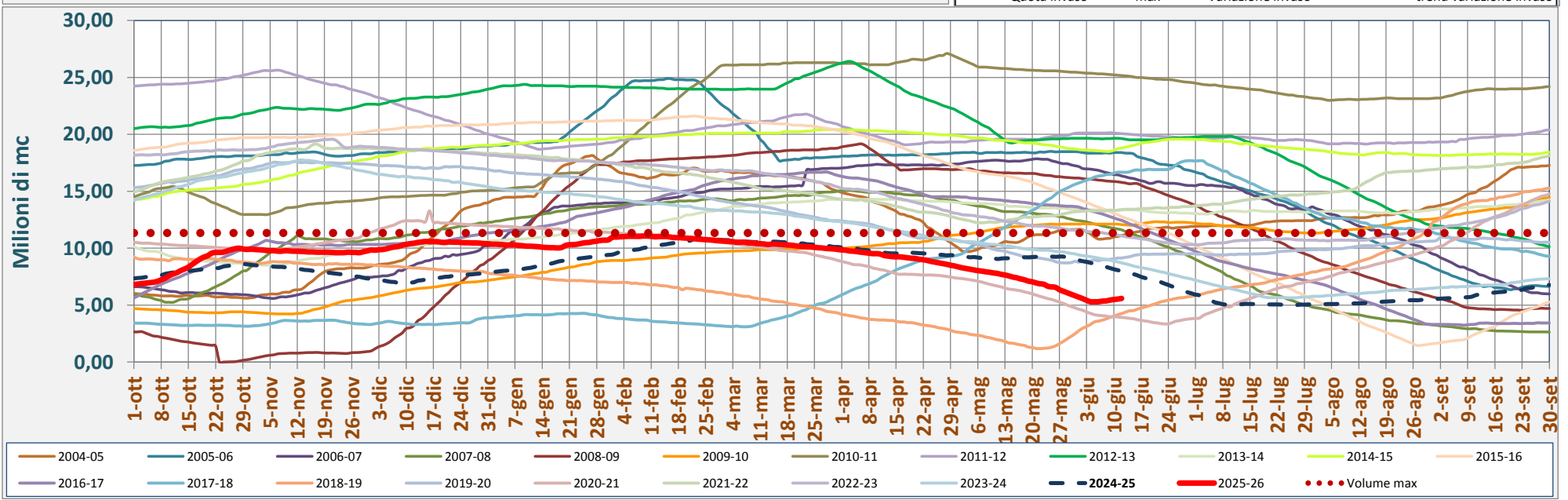
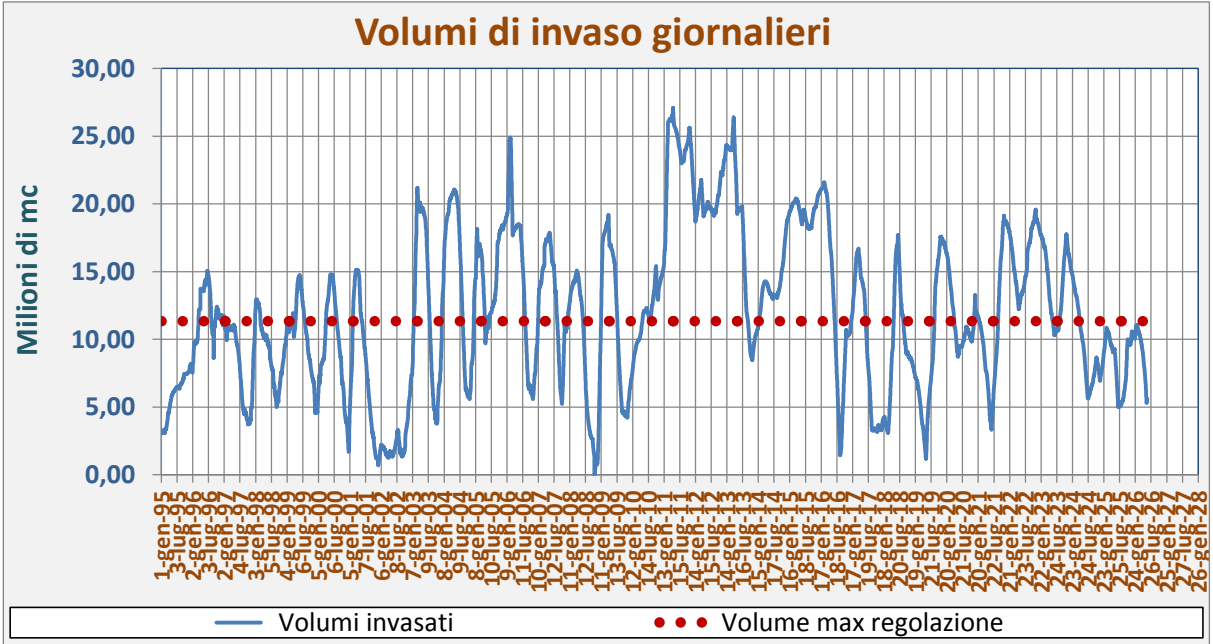
Volumi di invaso giornalieri





Situazione delle riserve idriche - Serbatoi artificiali ENAS

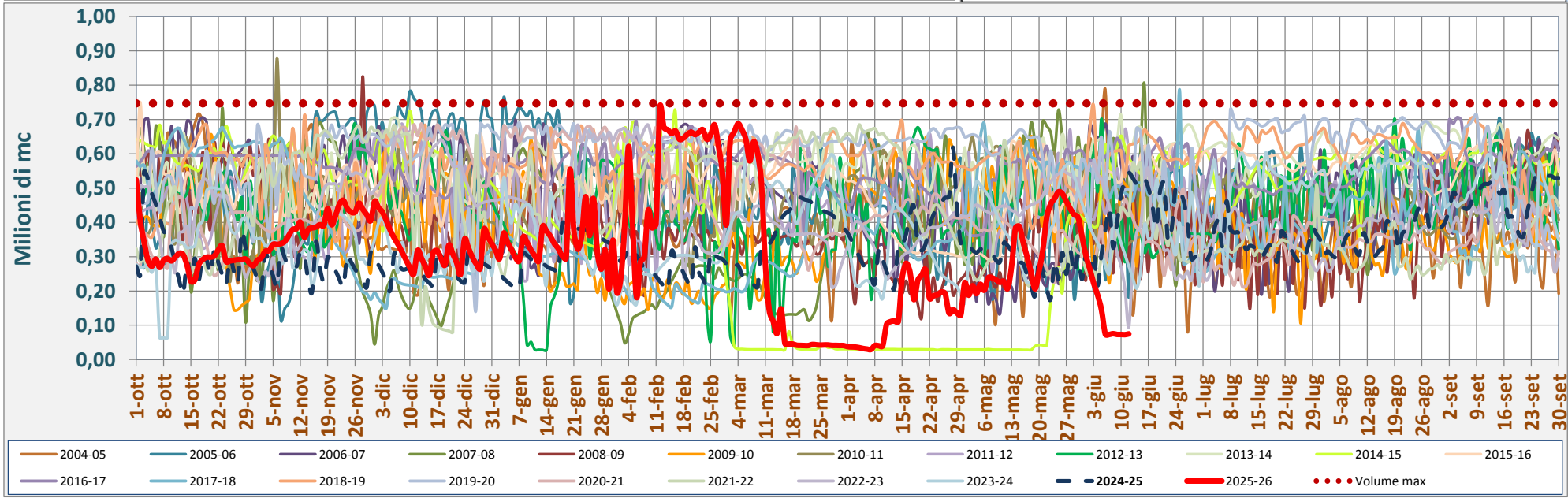
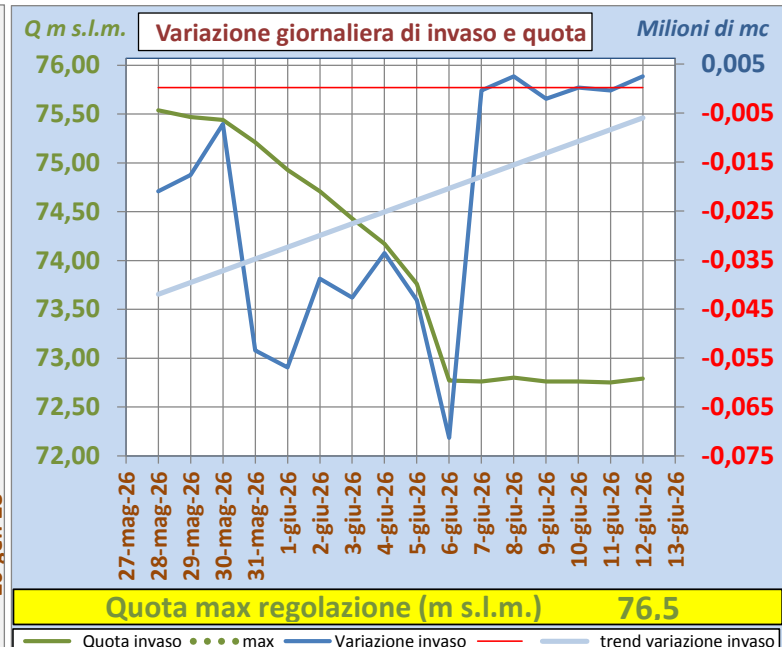
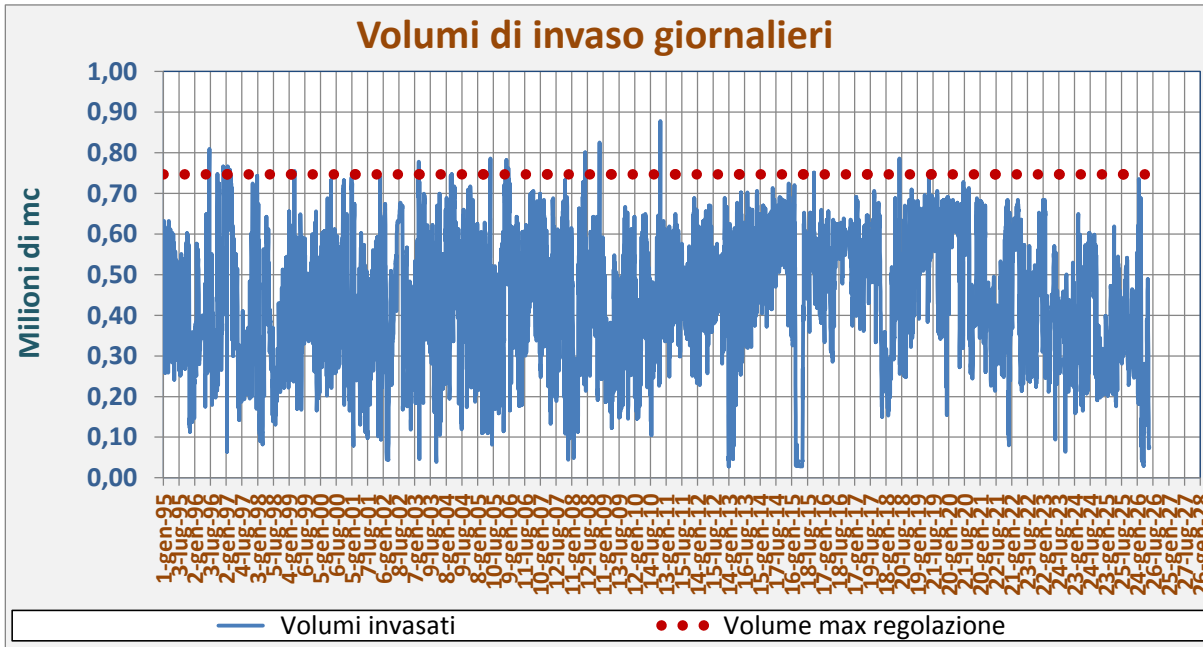
(7B.S02) SIMBIRIZZI





Situazione delle riserve idriche - Serbatoi artificiali ENAS

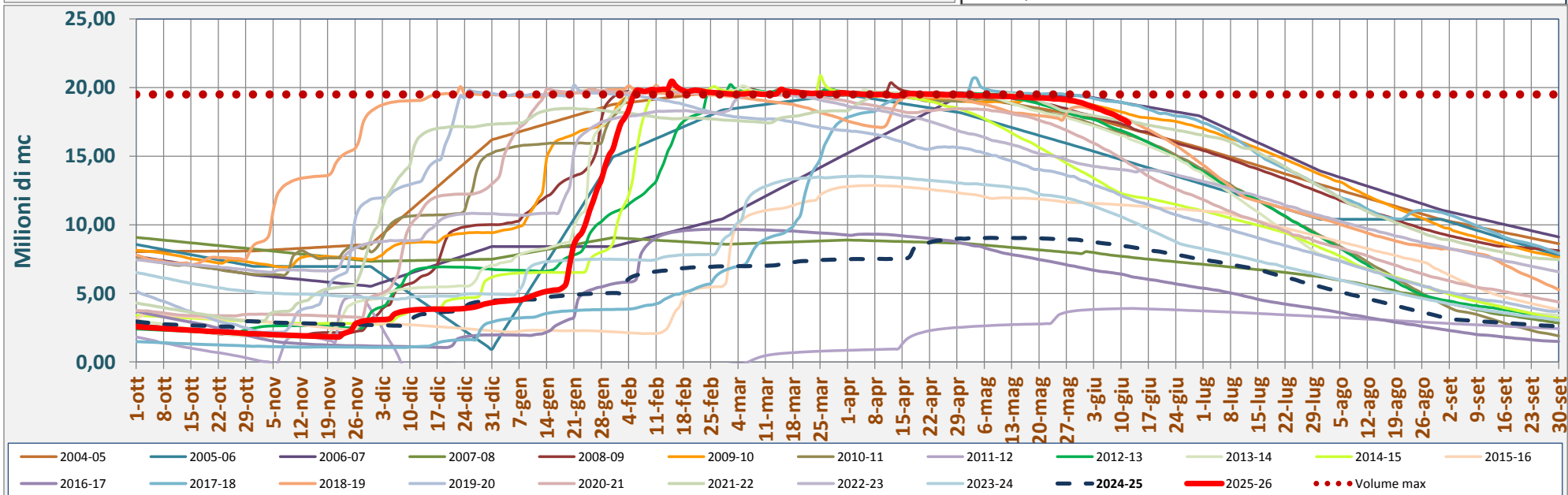
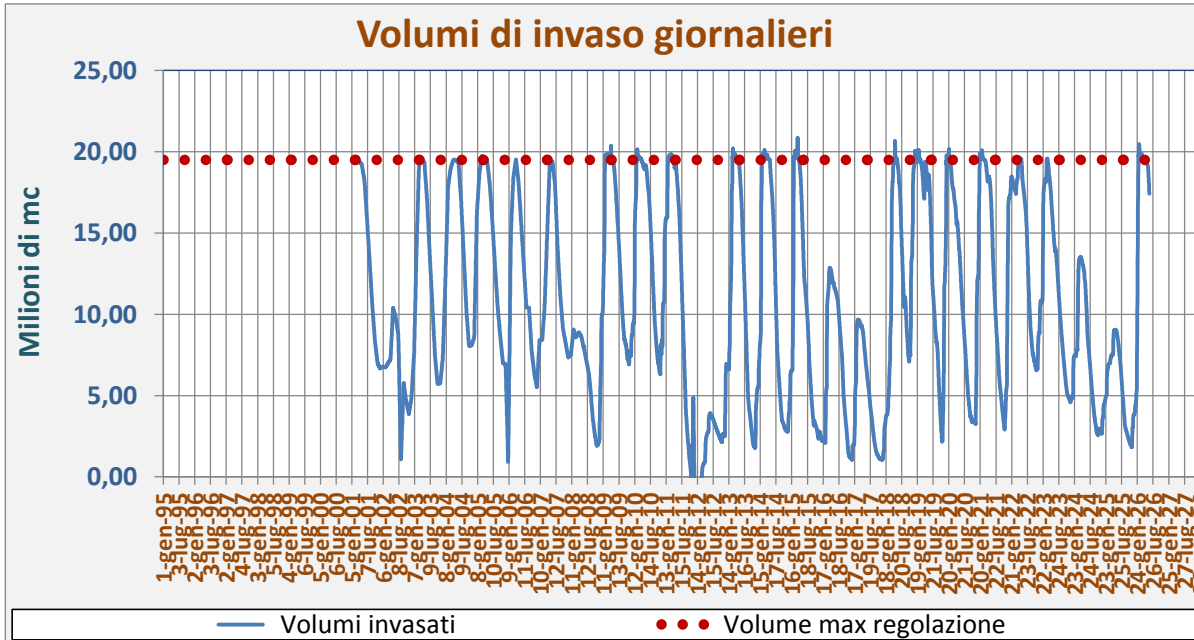
(7B.T01) CASAFIUME





Situazione delle riserve idriche - Serbatoi artificiali ENAS

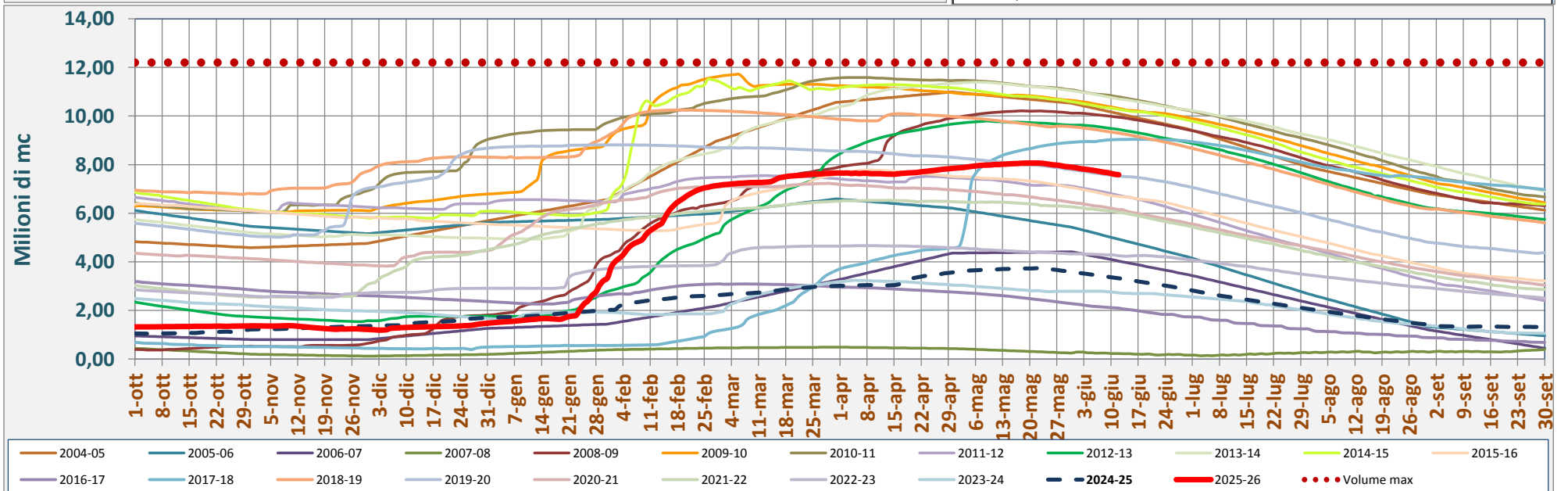
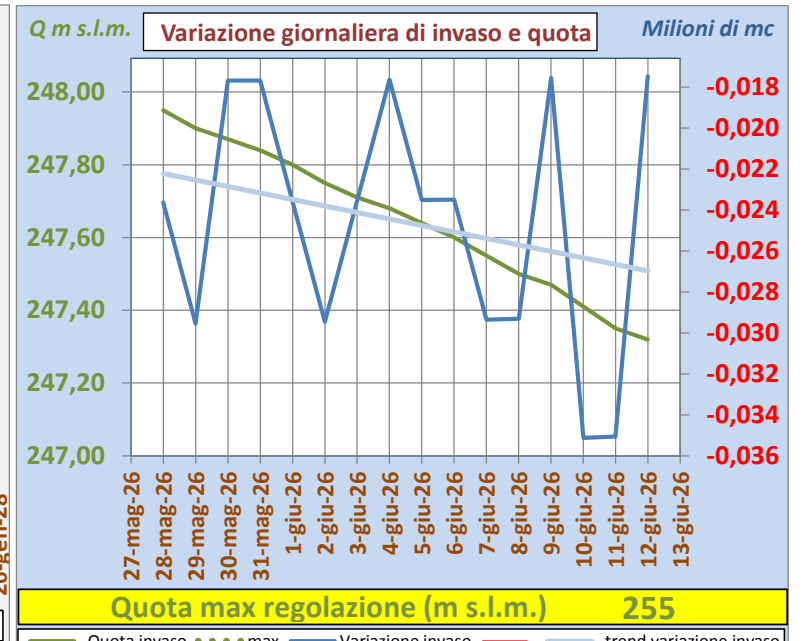
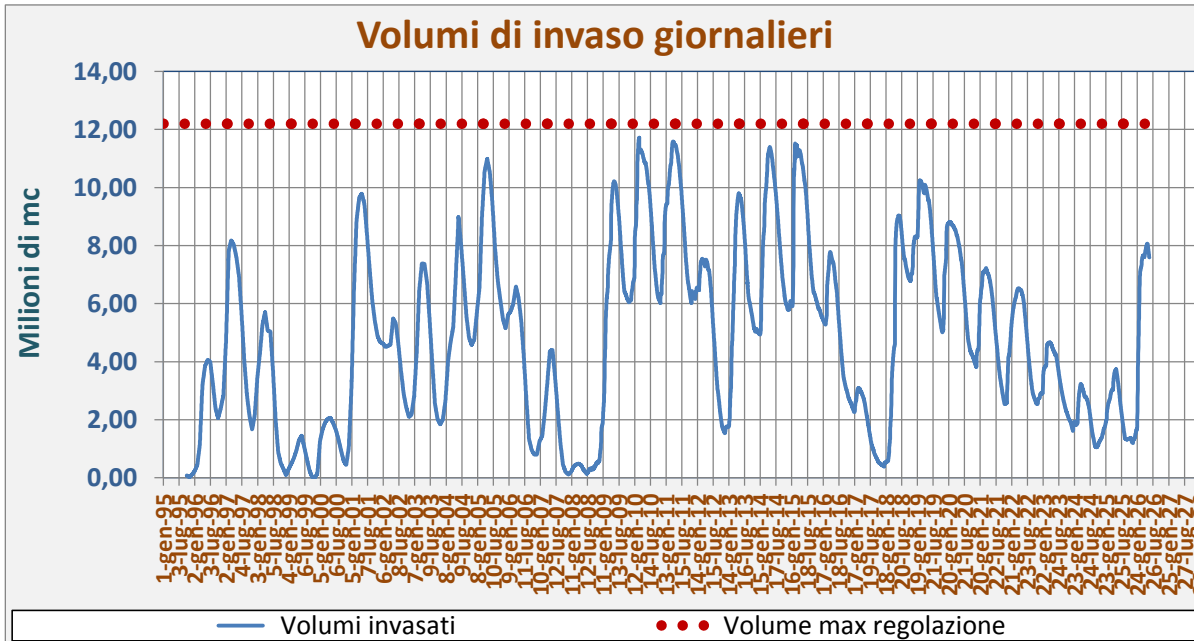
(7C.S01) LENI





Situazione delle riserve idriche - Serbatoi artificiali ENAS

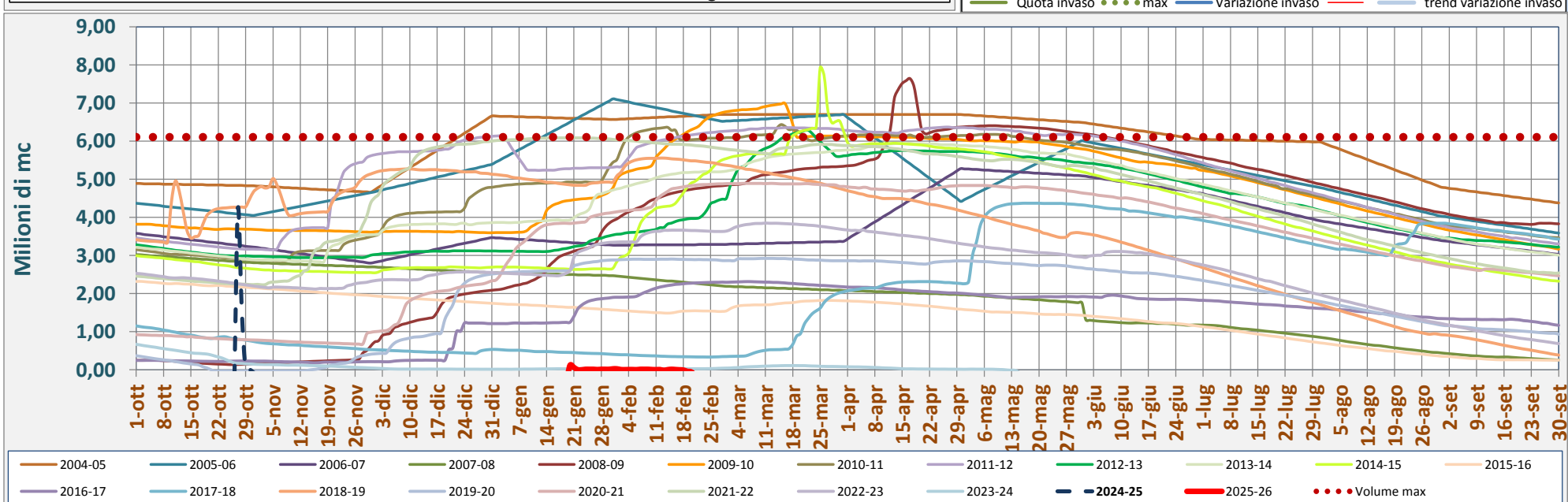
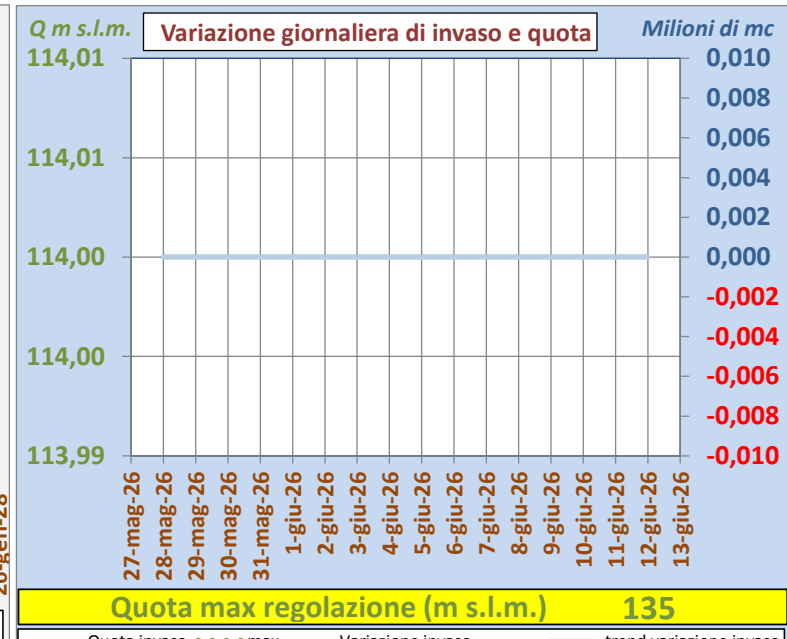
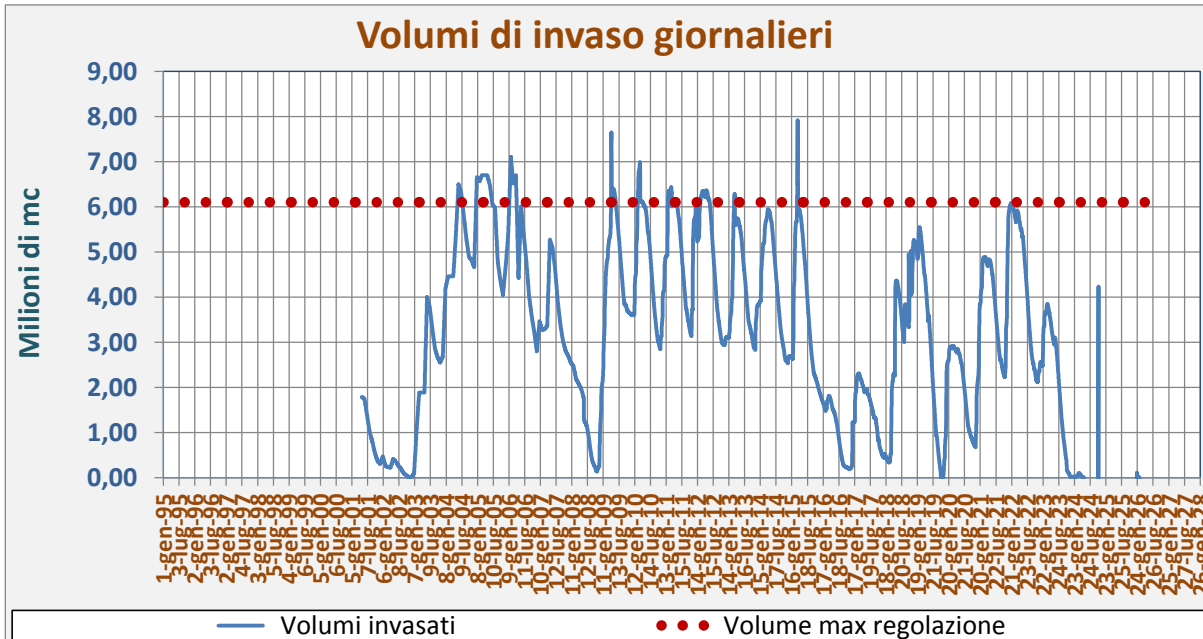
(7D.S01) P. GENNARTA





Situazione delle riserve idriche - Serbatoi artificiali ENAS

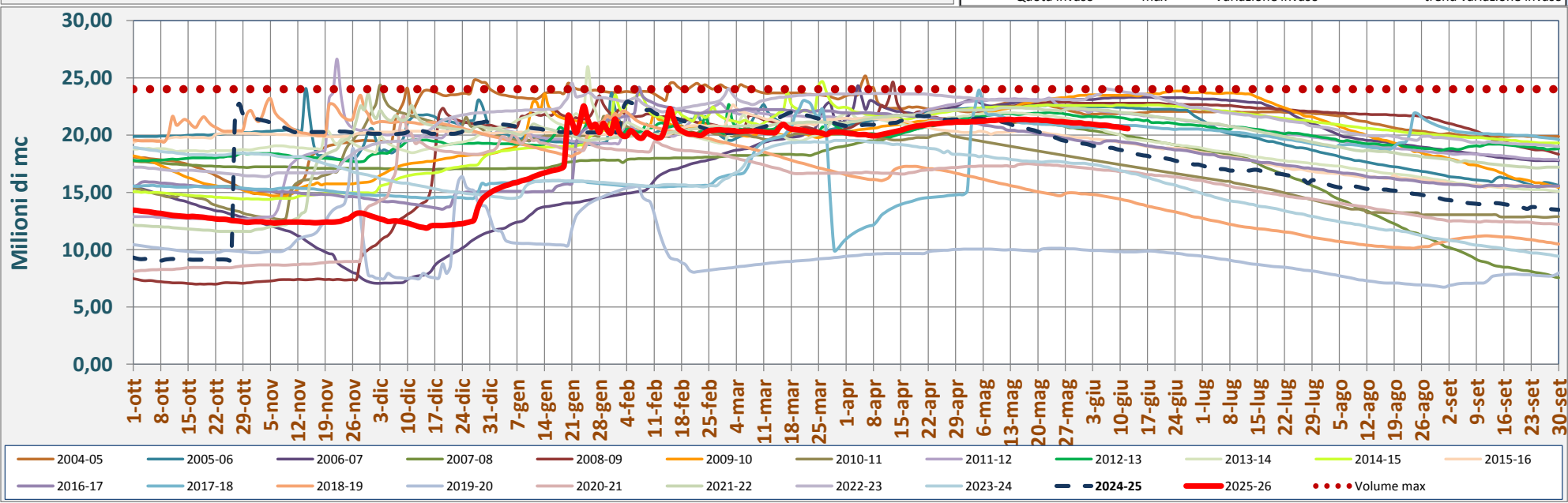
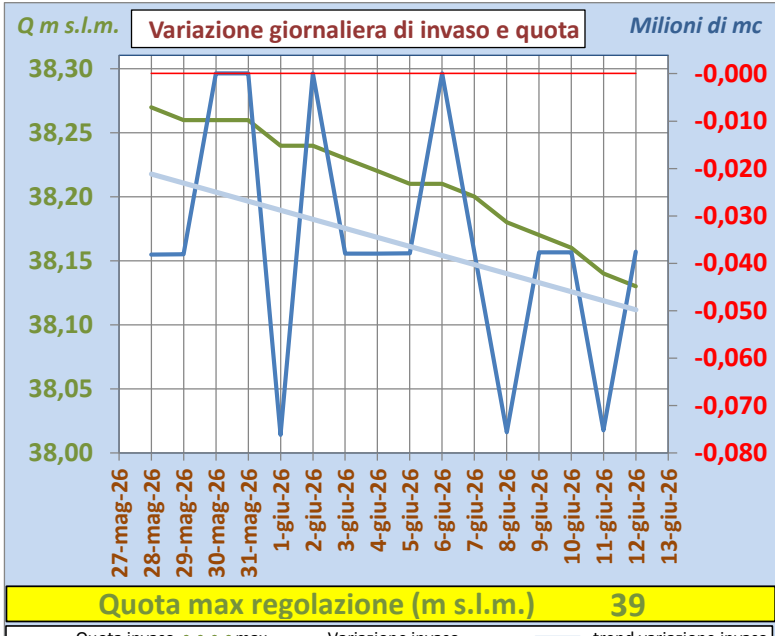
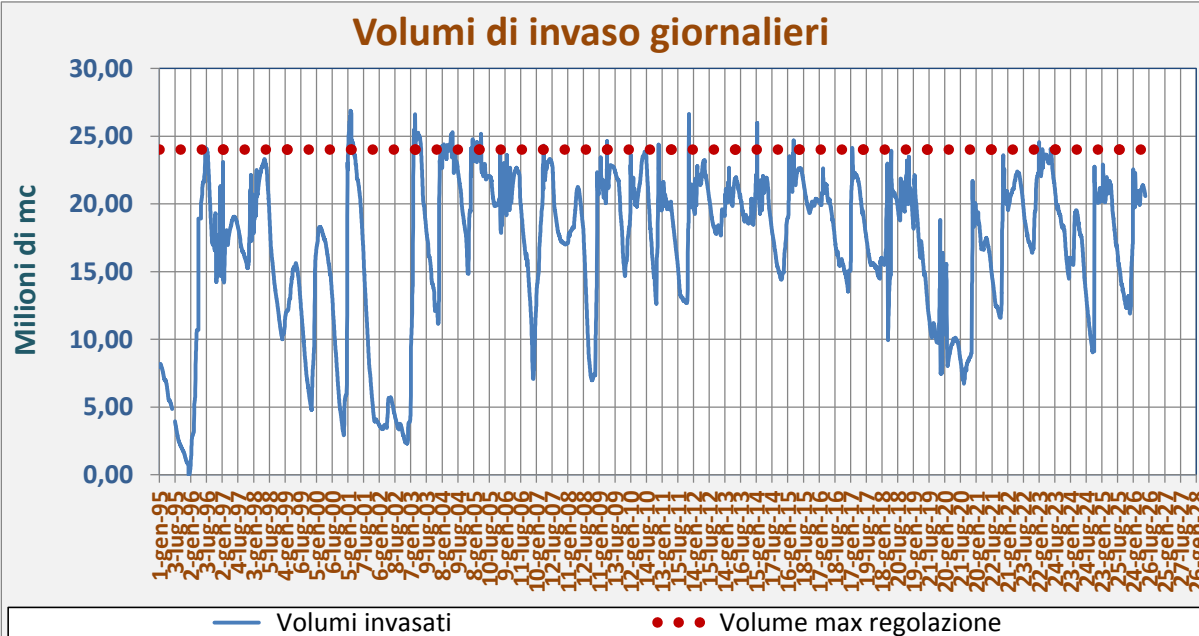
(7D.S03) MEDAU ZIRIMILIS





Situazione delle riserve idriche - Serbatoi artificiali ENAS

(7E.S01) CIXERRI





Situazione delle riserve idriche - Serbatoi artificiali ENAS

INVASI SIMR

Volumi di invaso giornalieri

