



**REGIONE AUTÒNOMA DE SARDIGNA
REGIONE AUTONOMA DELLA SARDEGNA**

**PRESIDÈNTZIA
PRESIDENZA**

DIREZIONE GENERALE AGENZIA REGIONALE DEL DISTRETTO IDROGRAFICO DELLA SARDEGNA
SERVIZIO TUTELA E GESTIONE DELLE RISORSE IDRICHE, VIGILANZA SUI SERVIZI IDRICI E GESTIONE DELLE SICCITÀ



ENAS - Ente acque della Sardegna

COMITATO ISTITUZIONALE DELL'AUTORITÀ DI BACINO DELLA SARDEGNA

RIUNIONE DEL 29.01.2015

**ANALISI DELLA SITUAZIONE DI CRITICITÀ DEGLI INVASI DEL
SISTEMA IDRICO MULTISETTORIALE REGIONALE (SIMR)**

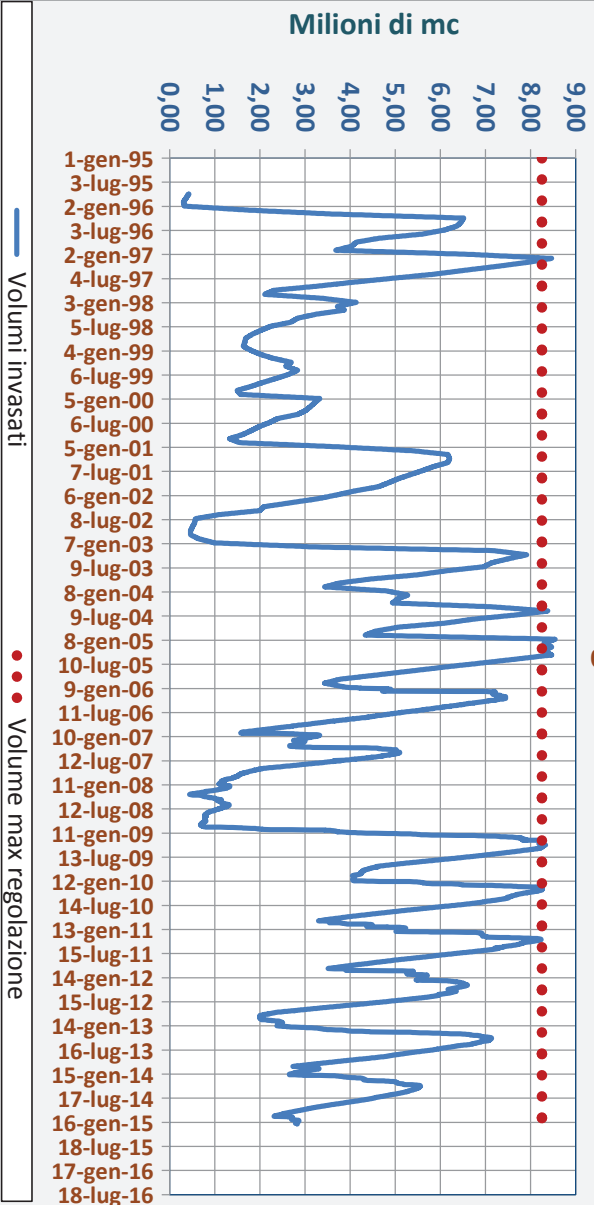
**ALLEGATO 3.1 – ANDAMENTO DEI VOLUMI PER INVASO
GESTIONE ENAS**



Situazione delle riserve idriche - Serbatoi artificiali ENAS

(1A.S01) BAU PRESSIU

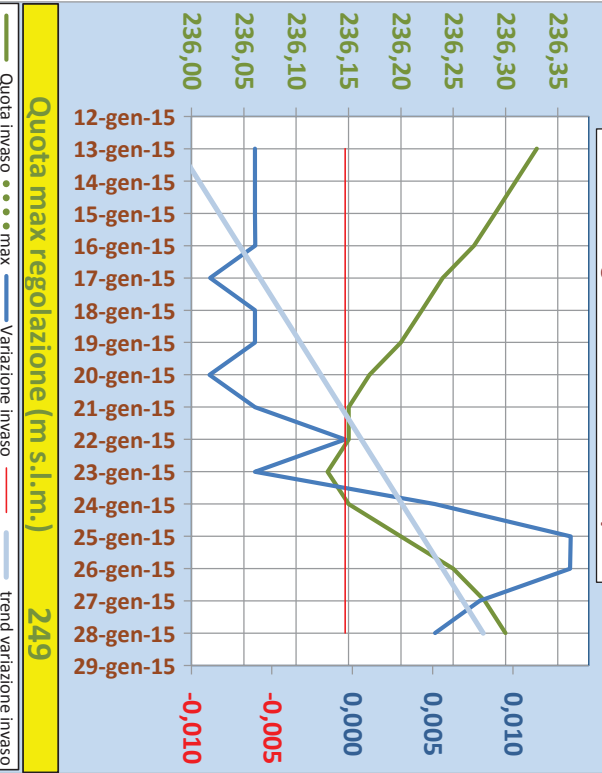
Volumi di invaso giornalieri



Q m s.l.m.

Variazione giornaliera di invaso e quota

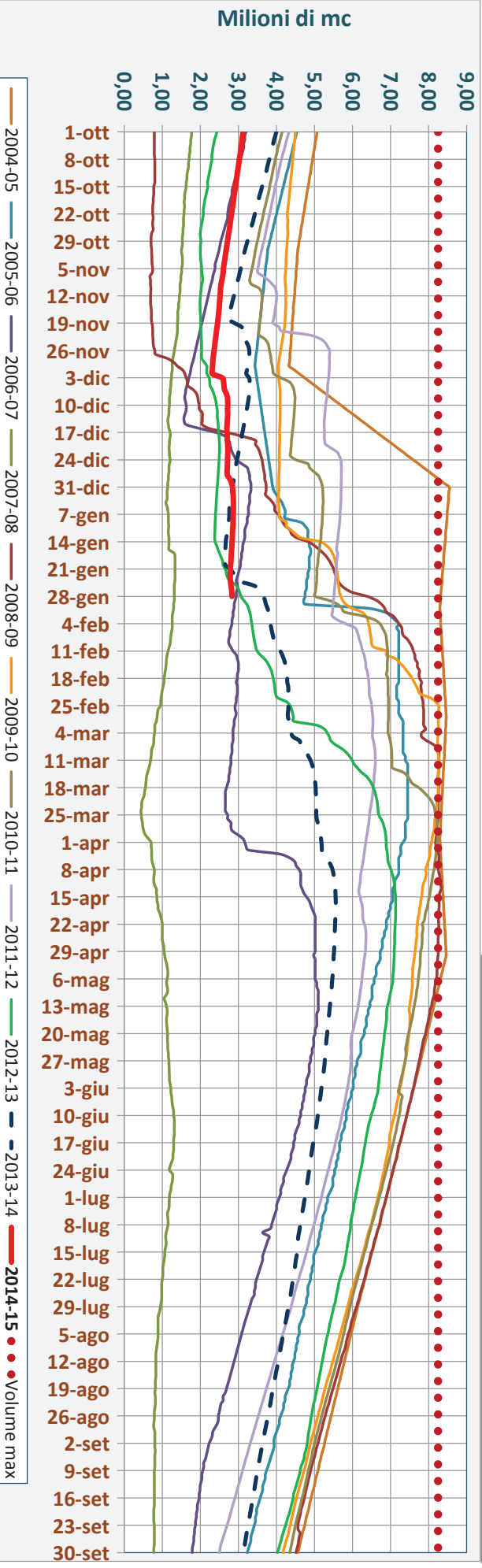
Millioni di mc



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

249

Millioni di mc

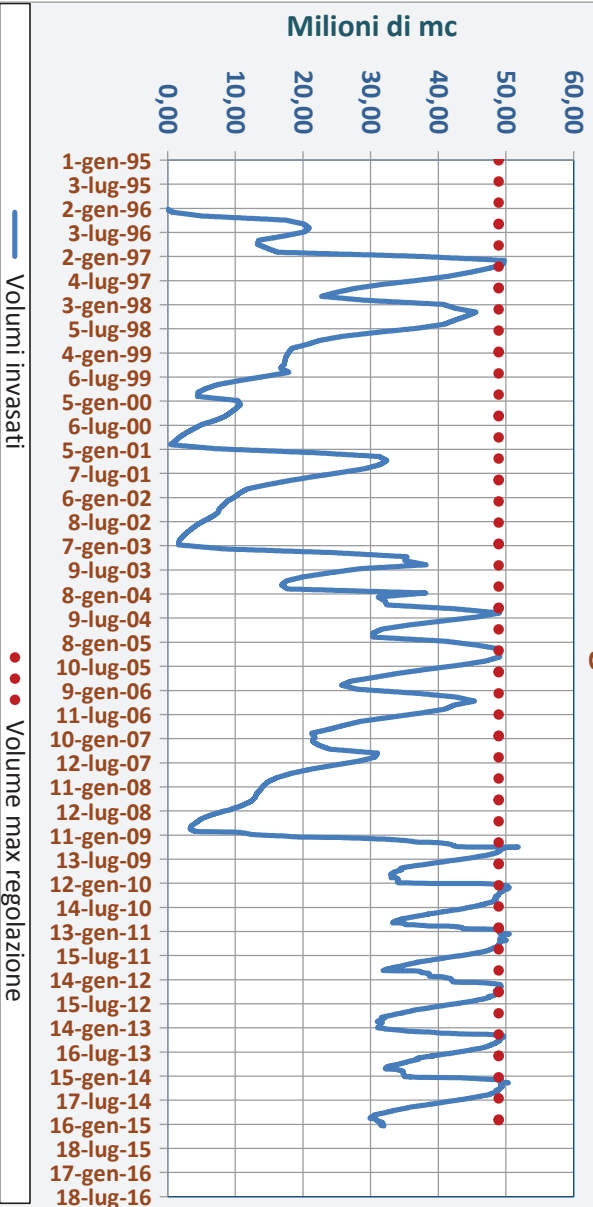




Situazione delle riserve idriche - Serbatoi artificiali ENAS

(1B.S01) MONTE PRANU

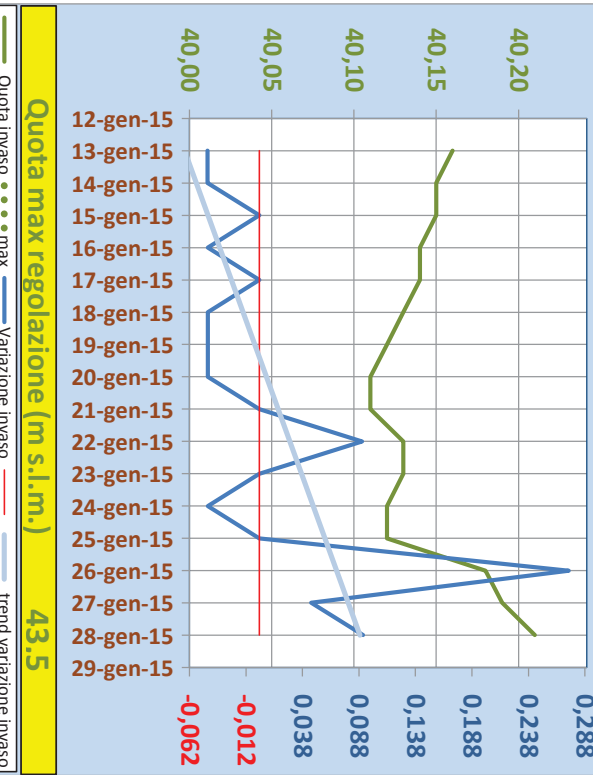
Volumi di invaso giornalieri



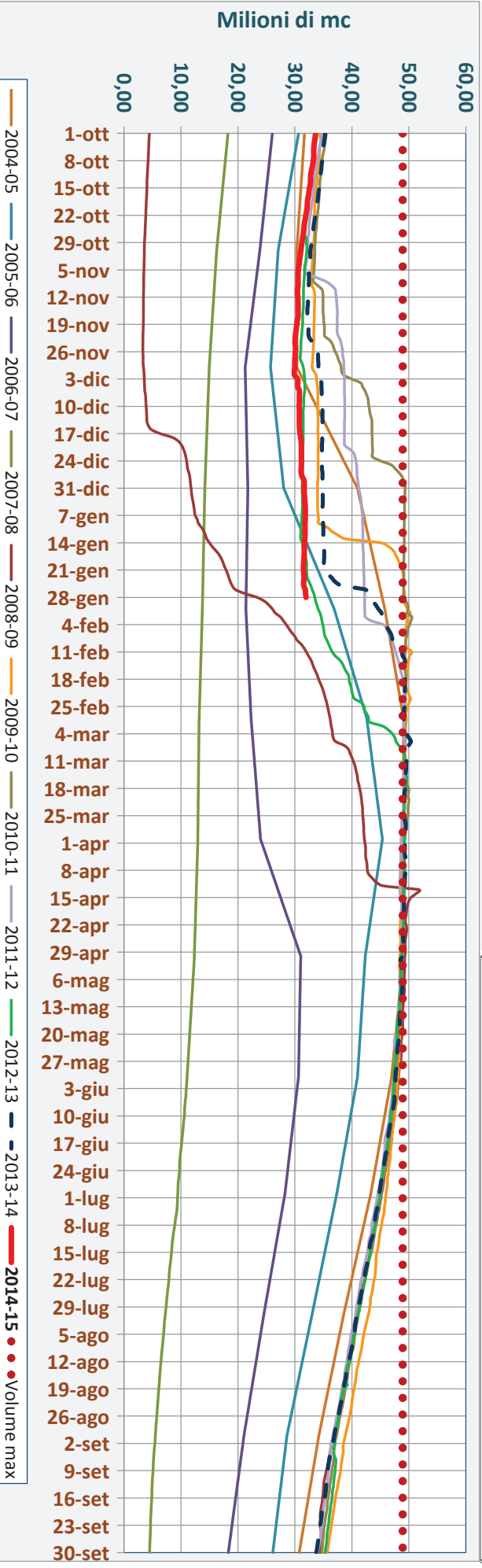
Q m s.l.m.

Variazione giornaliera di invaso e quota

Millioni di mc

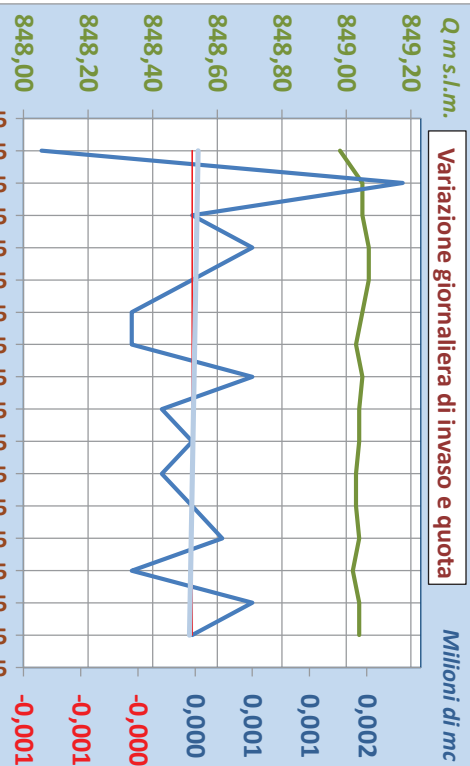


Millioni di mc





(2B.S01) TORREI

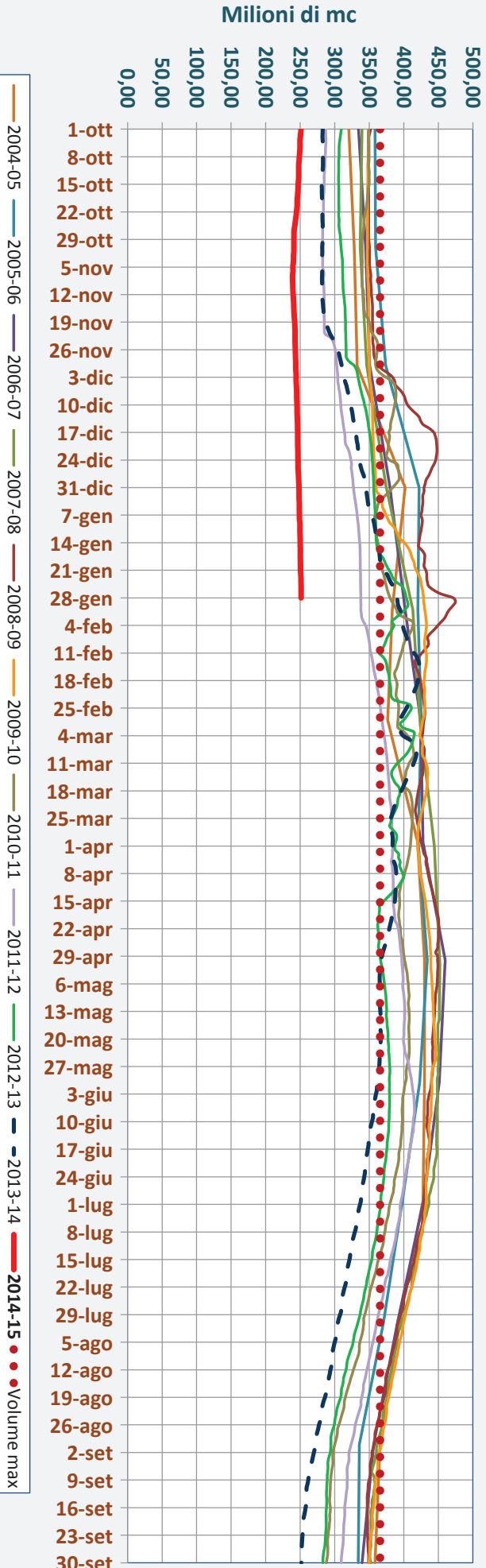
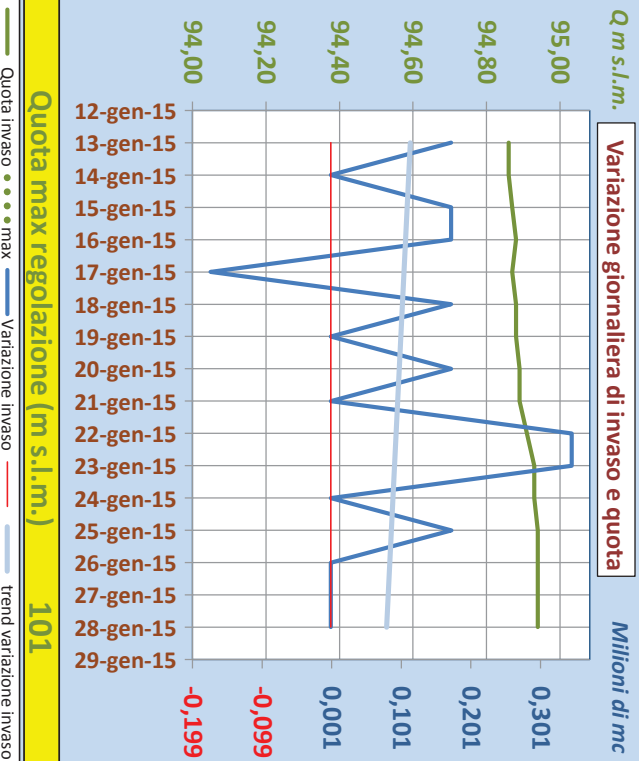
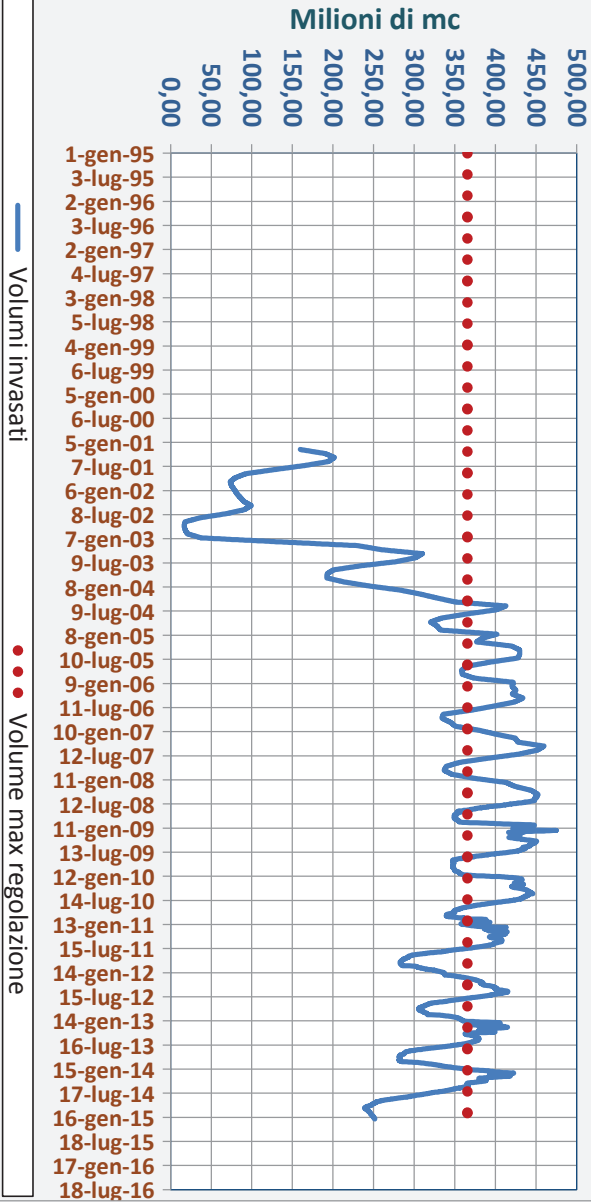




Situazione delle riserve idriche - Serbatoi artificiali ENAS

(2C.S01) CANTONIERA

Volumi di invaso giornalieri

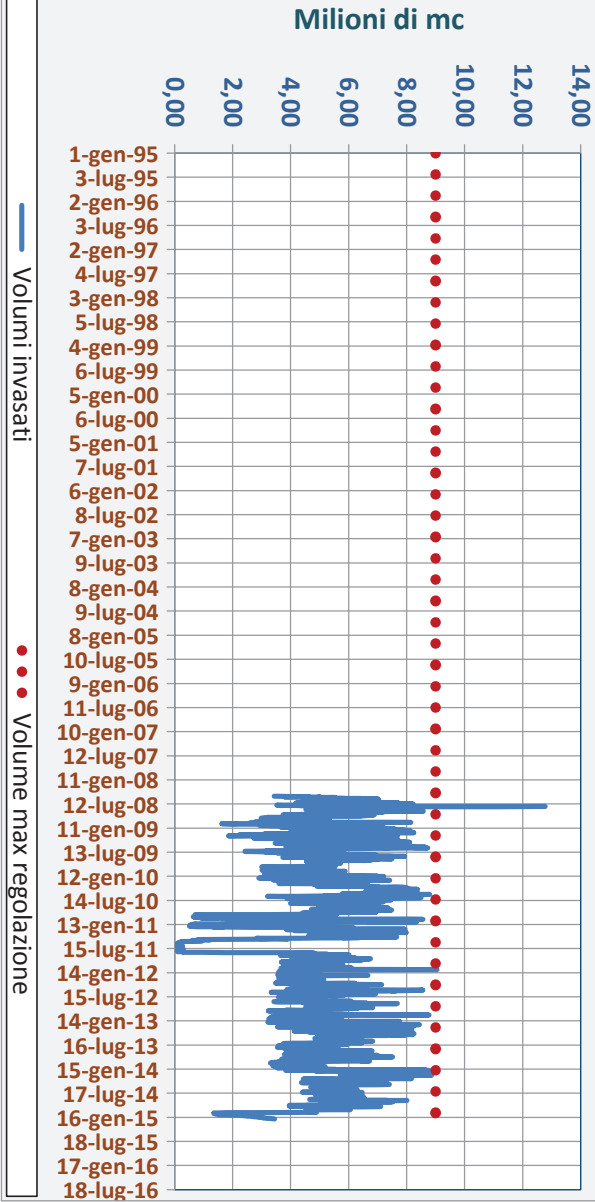




Situazione delle riserve idriche - Serbatoi artificiali ENAS

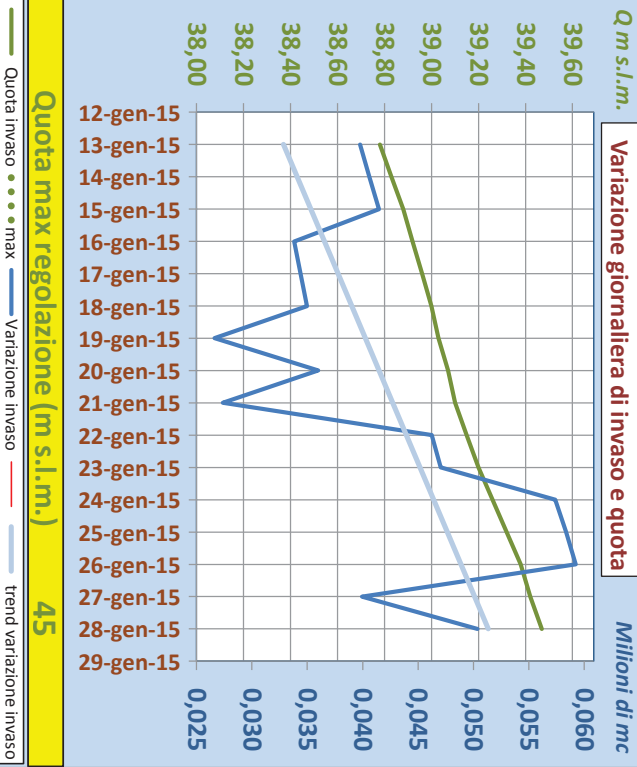
(2C.S02) NUR. P. ANTONI

Volumi di invaso giornalieri

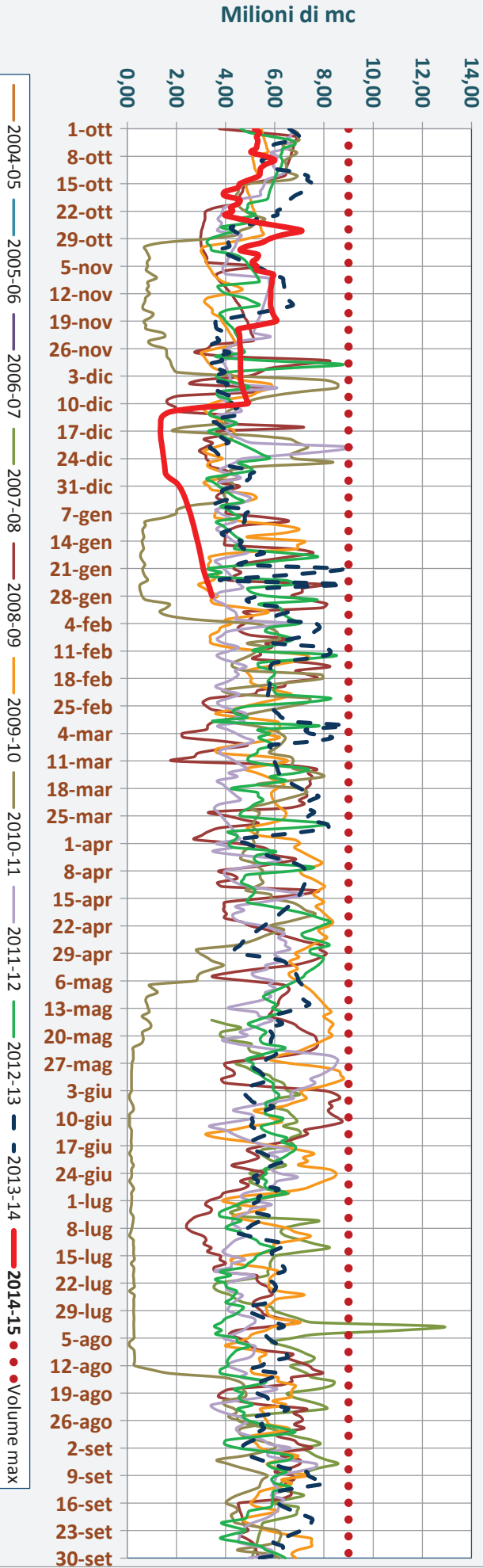


Quota max regolazione (m s.l.m.)

45



Millioni di mc

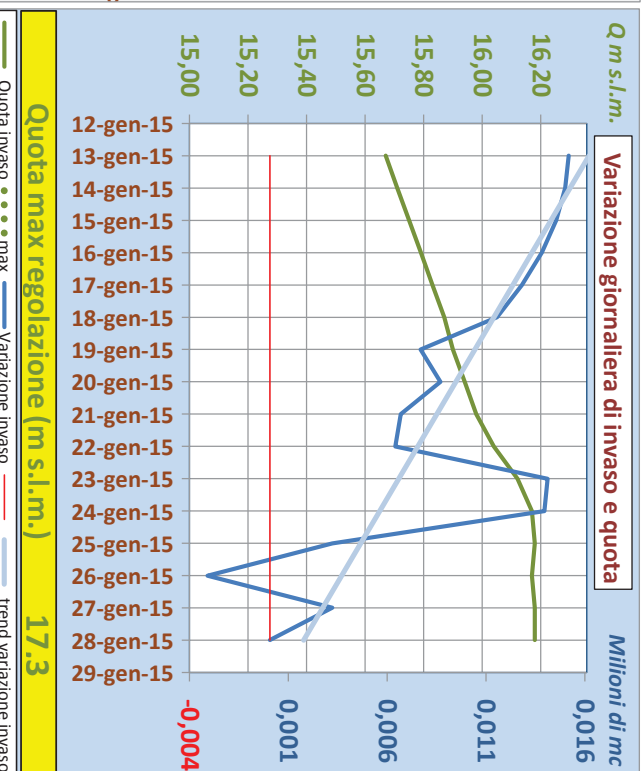
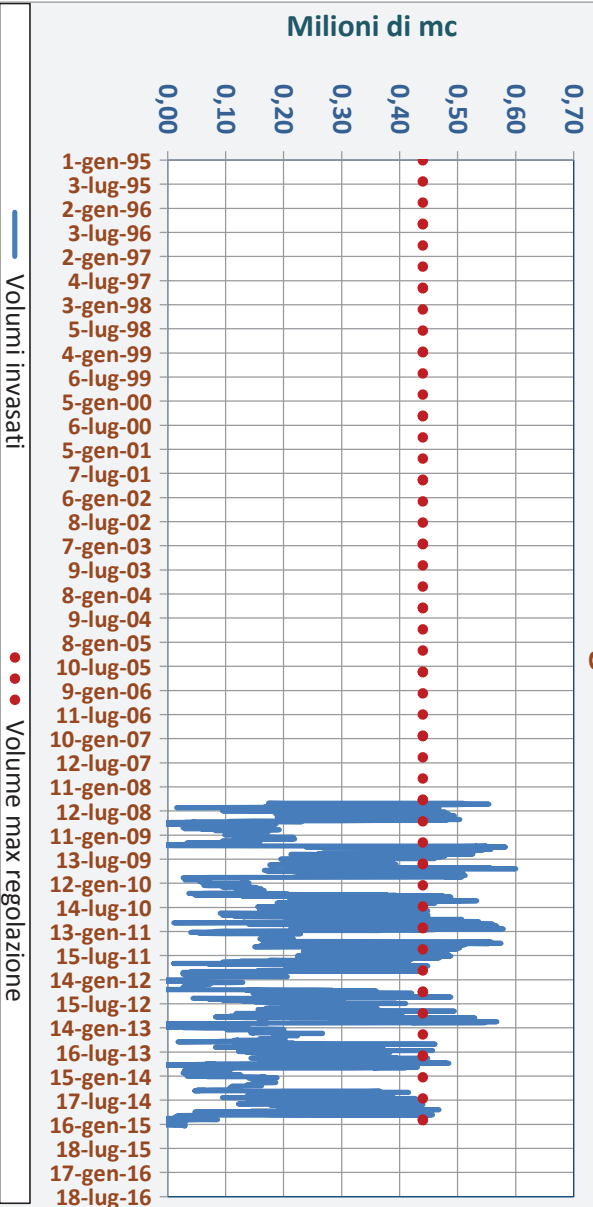




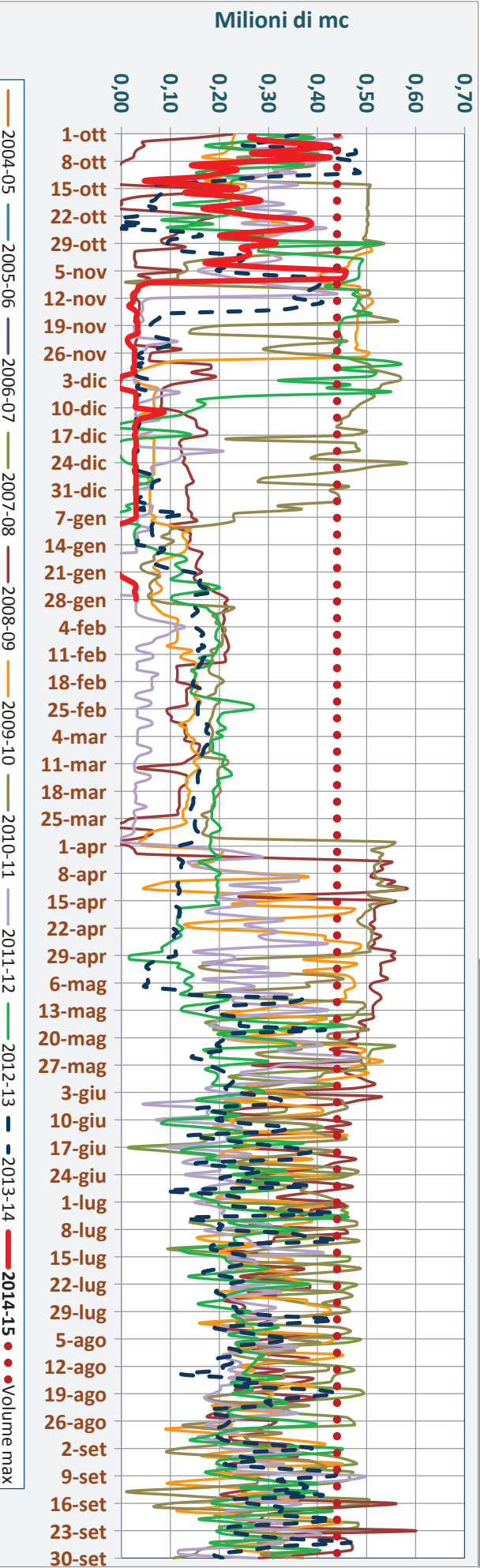
Situazione delle riserve idriche - Serbatoi artificiali ENAS

(2C.S03) TRAV. S. VITTORIA

Volumi di invaso giornalieri



Quota max regolazione (m s.l.m.) 17.3

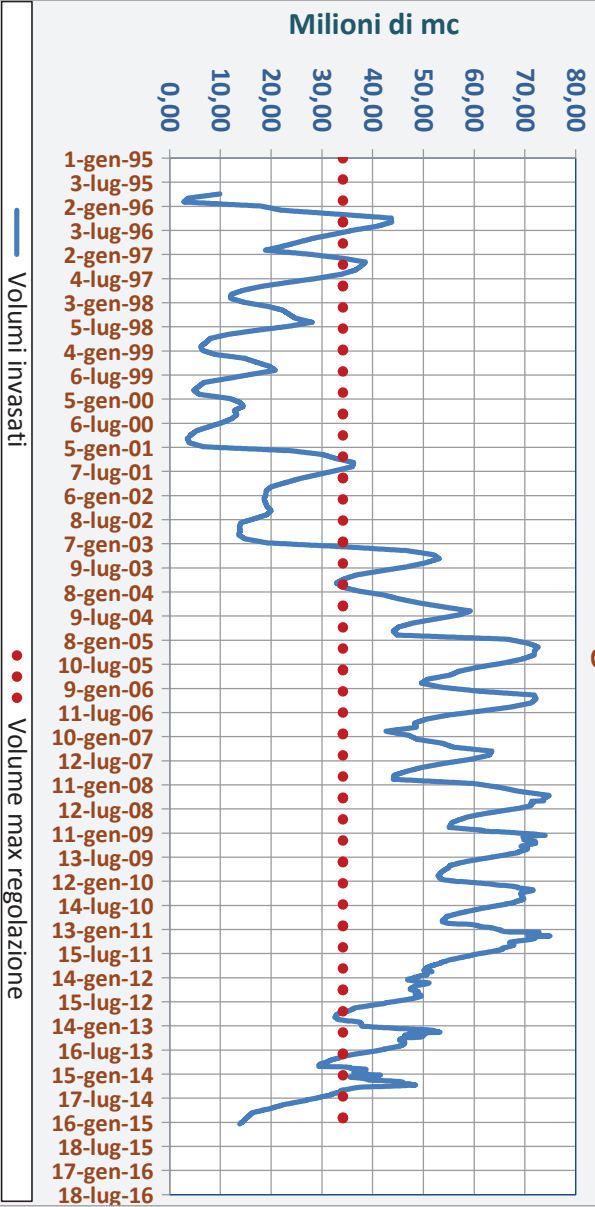




Situazione delle riserve idriche - Serbatoi artificiali ENAS

(3A.S01) MONTE LERNO

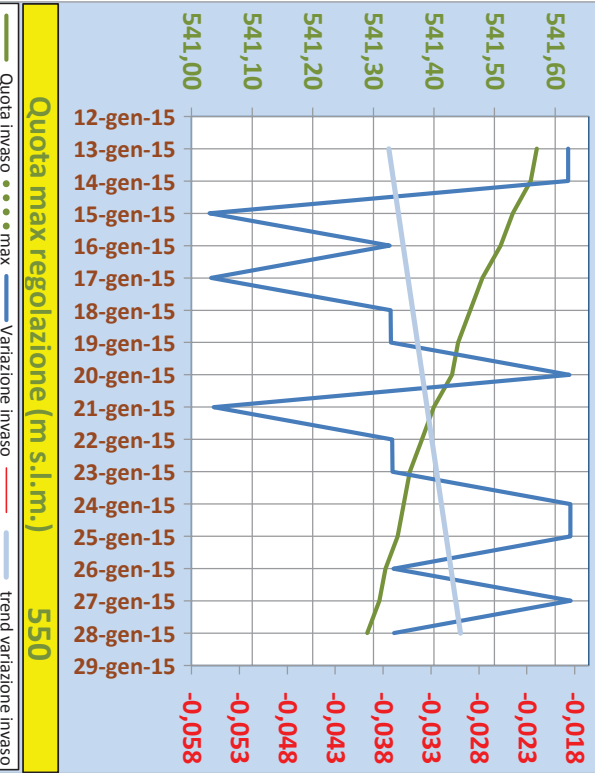
Volumi di invaso giornalieri



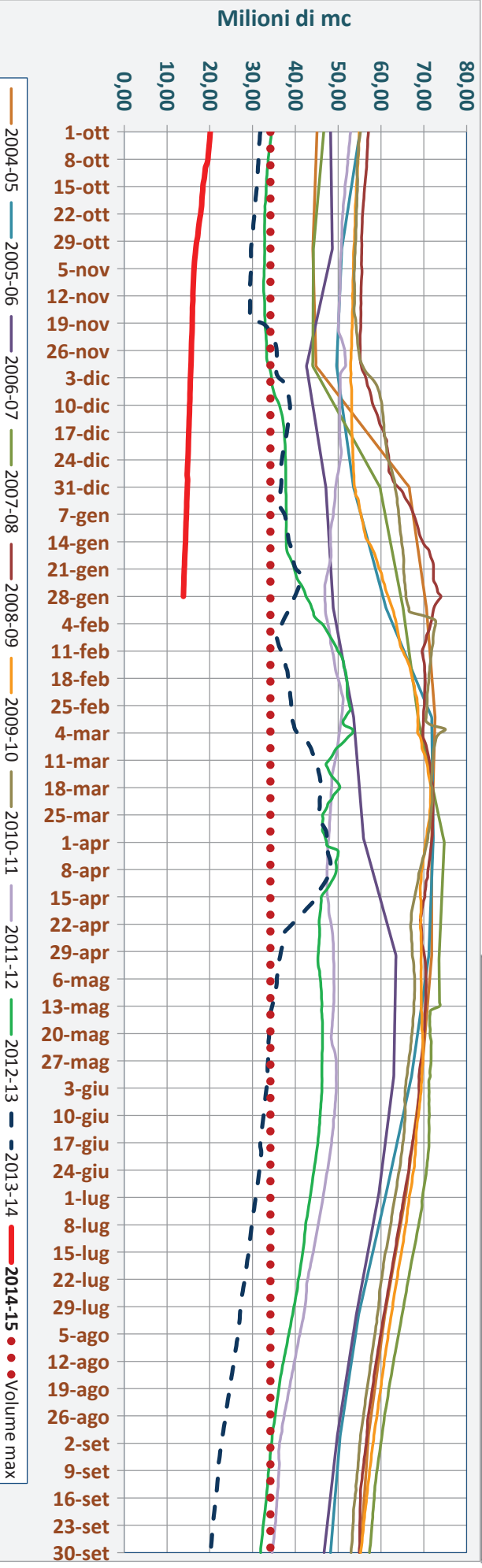
Q m s.l.m.

Variazione giornaliera di invaso e quota

Millioni di mc



Millioni di mc

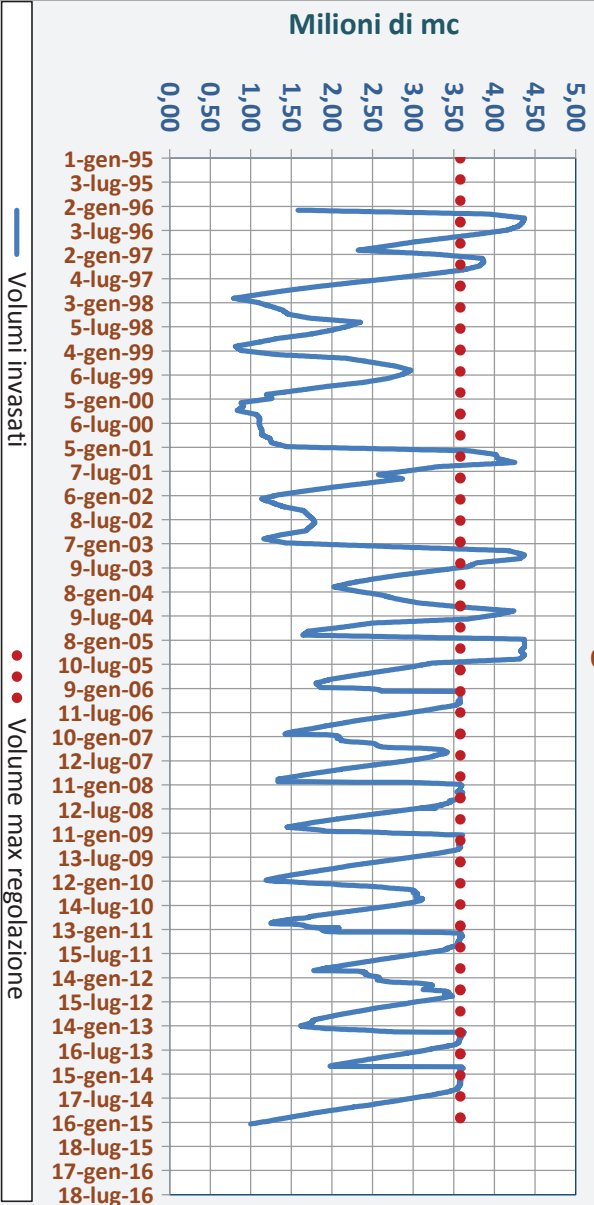




Situazione delle riserve idriche - Serbatoi artificiali ENAS

(3A.S02) SOS CANALES

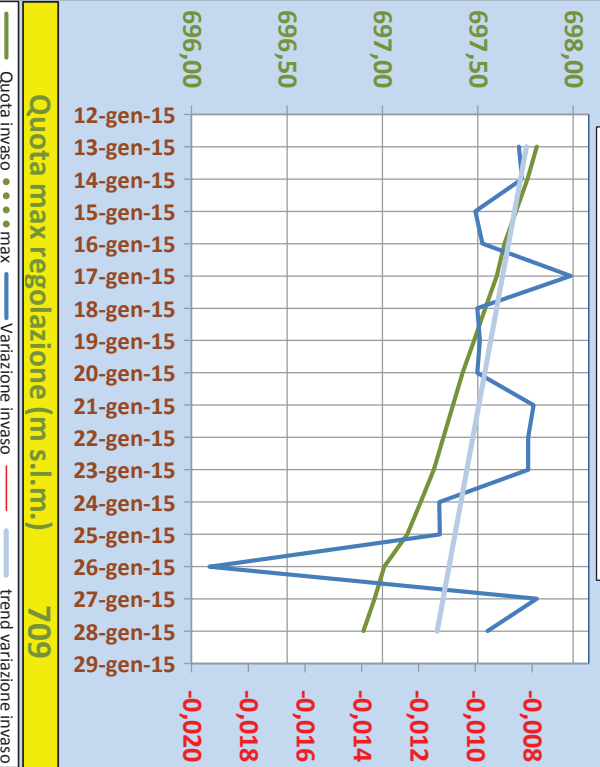
Volumi di invaso giornalieri



Q m s.l.m.

Variazione giornaliera di invaso e quota

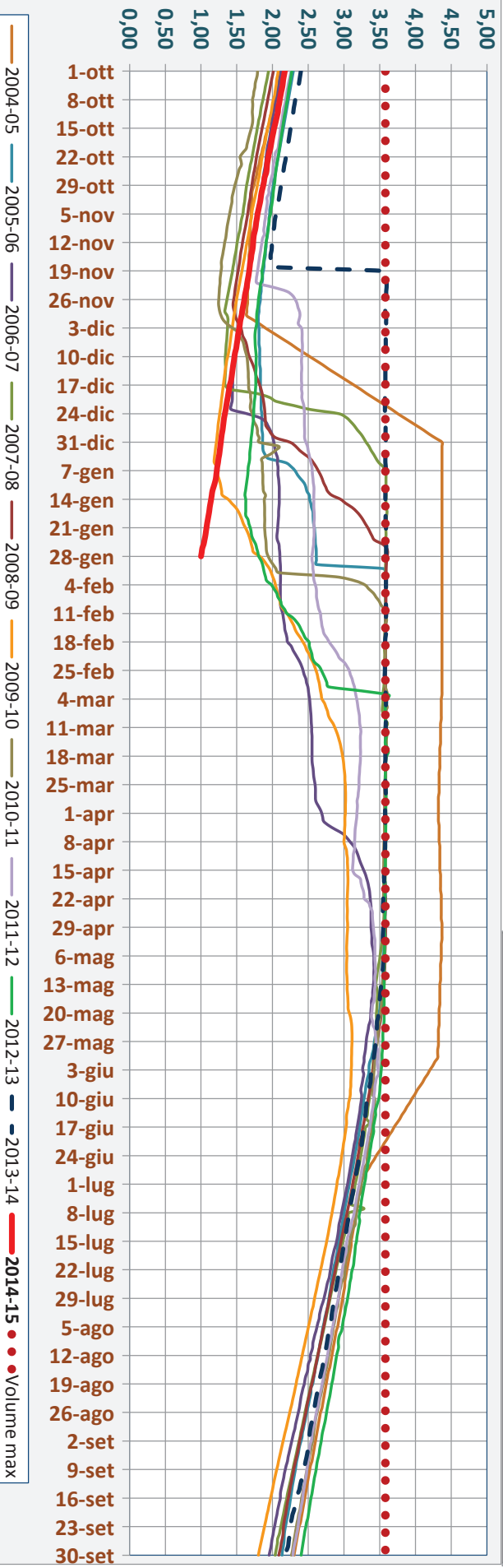
Millioni di mc



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

709

Millioni di mc

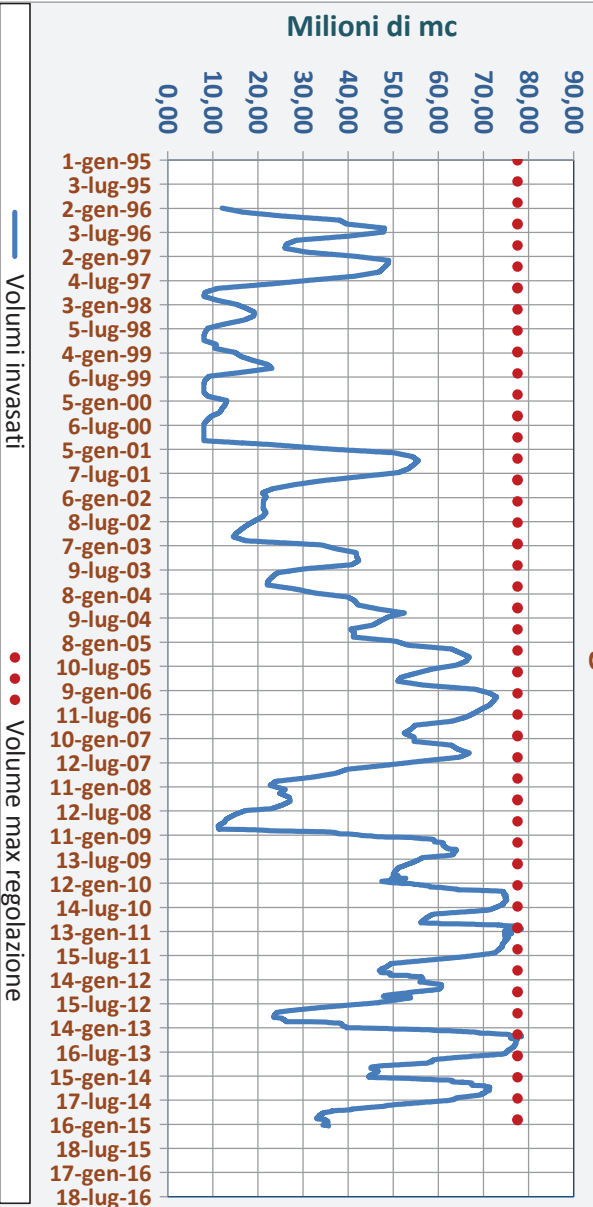




Situazione delle riserve idriche - Serbatoi artificiali ENAS

(3C.S01) M. ROCCADORIA

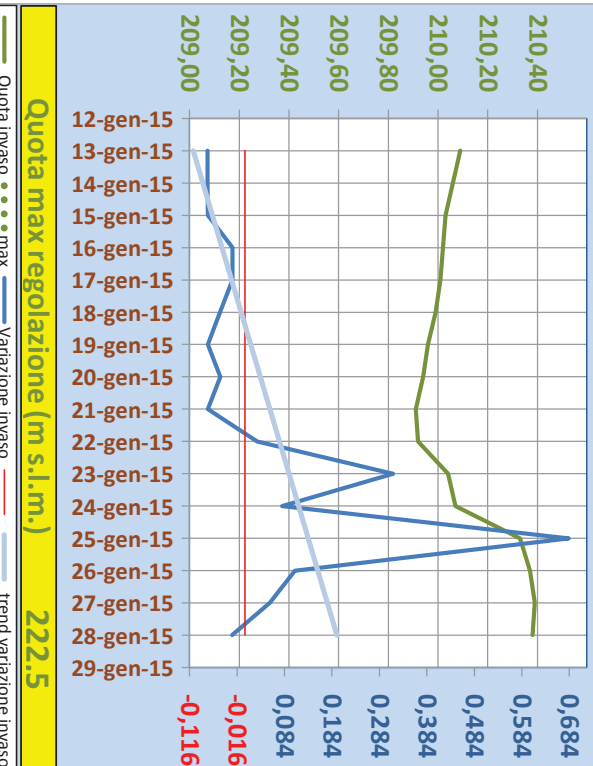
Volumi di invaso giornalieri



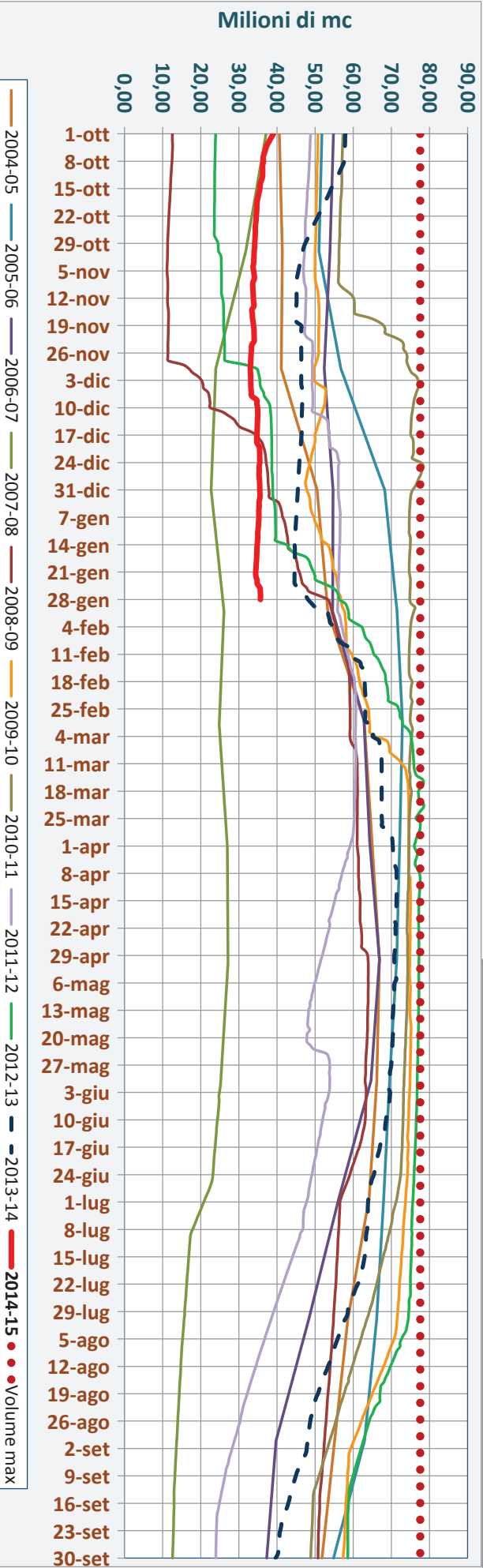
Q m s.l.m.

Variazione giornaliera di invaso e quota

Millioni di mc



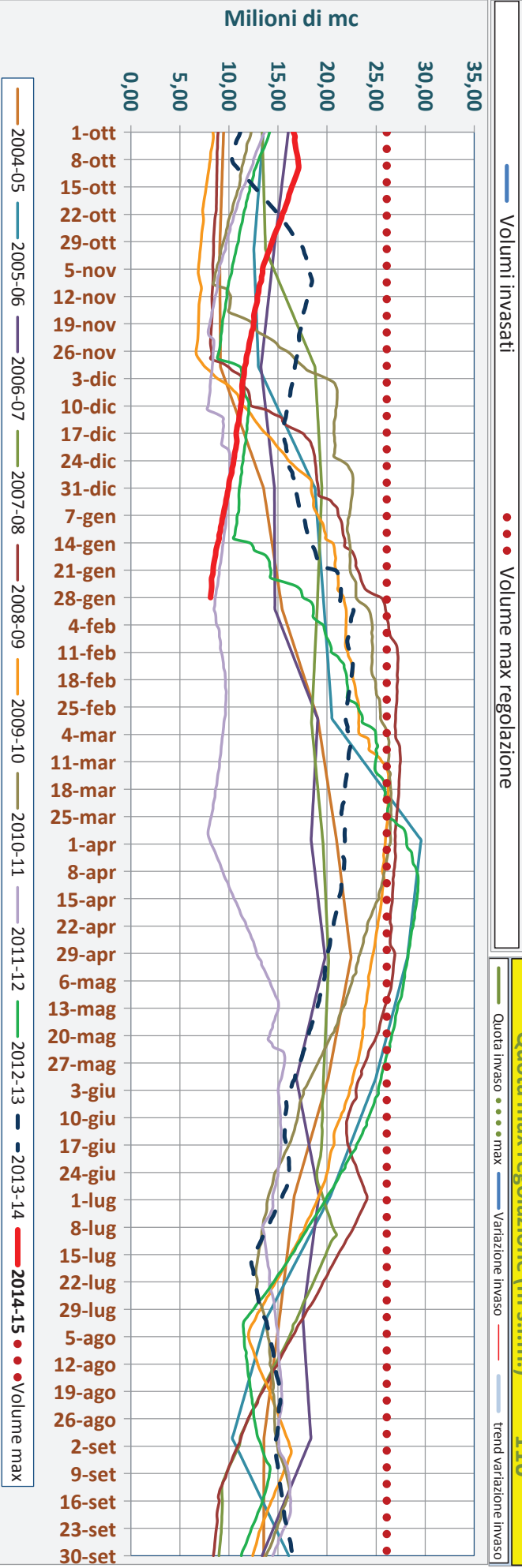
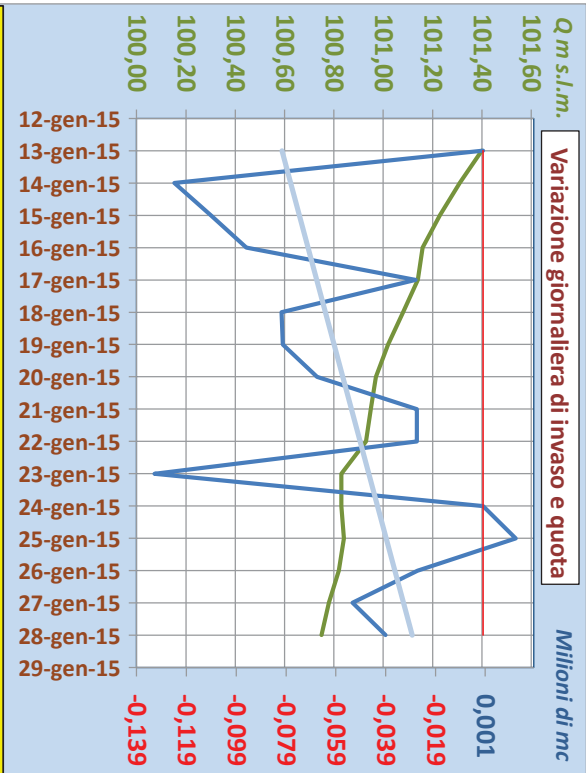
Millioni di mc





(3C.S02) CUGA

The chart displays the number of companies in the 'Industria e artigianato' sector over time. The Y-axis is labeled 'Milioni di mc' and ranges from 0.00 to 35.00. The X-axis shows dates from 1-gen-95 to 18-lug-16. A blue line represents the data, showing a general downward trend with significant fluctuations. A vertical red dotted line is drawn at the 25.00 million mark.

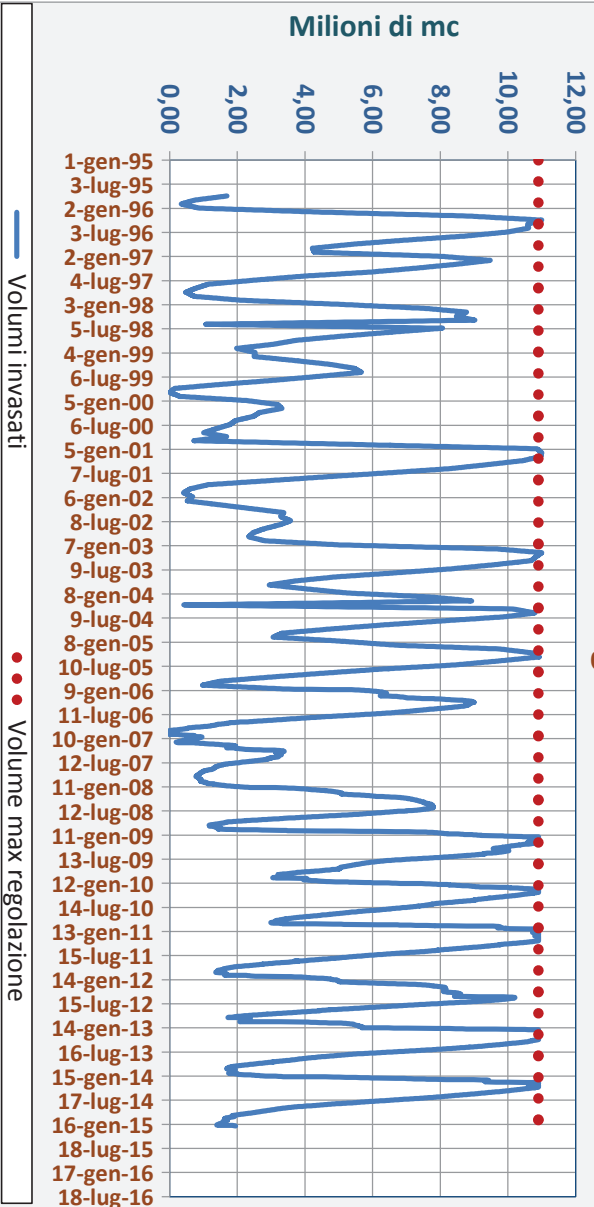




Situazione delle riserve idriche - Serbatoi artificiali ENAS

(3C.S03) BIDIGHINZU

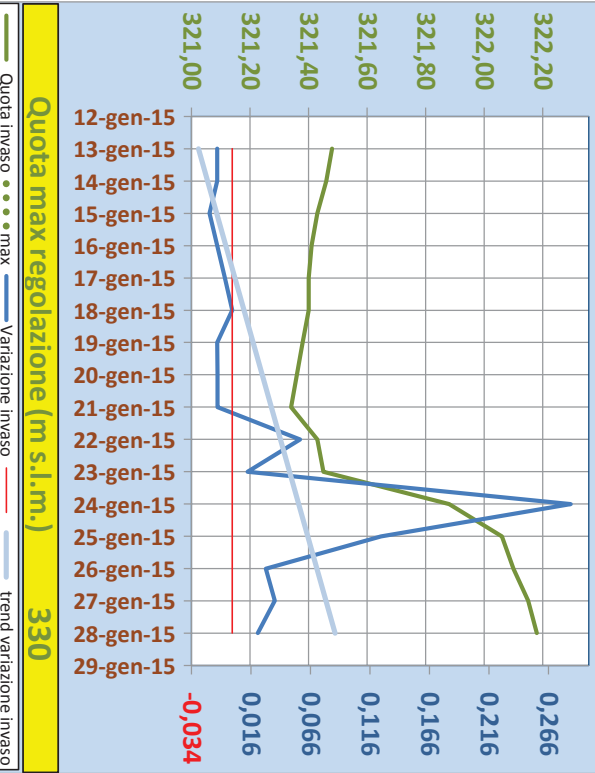
Volumi di invaso giornalieri



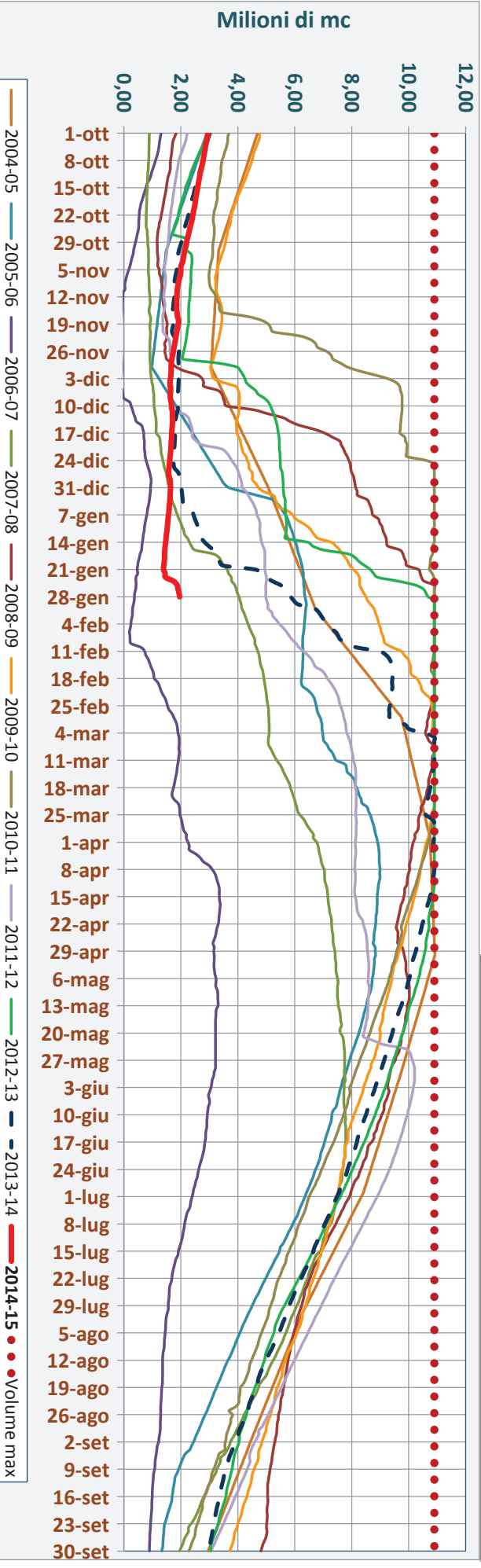
Q m s.l.m.

Variazione giornaliera di invaso e quota

Milioni di mc



Milioni di mc

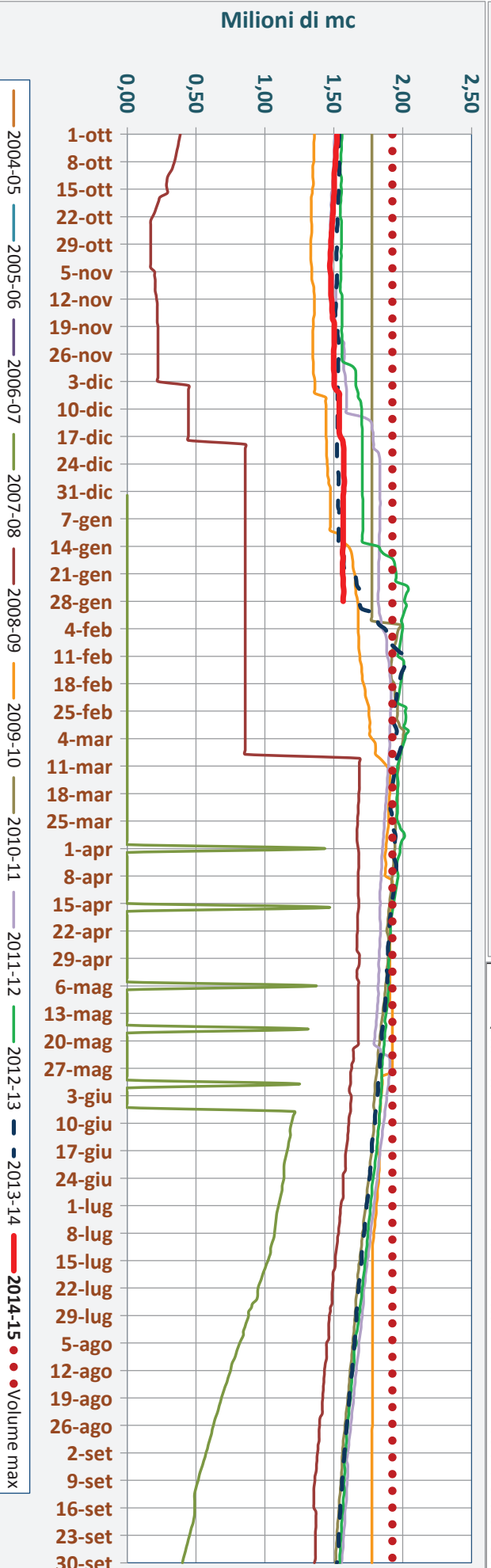
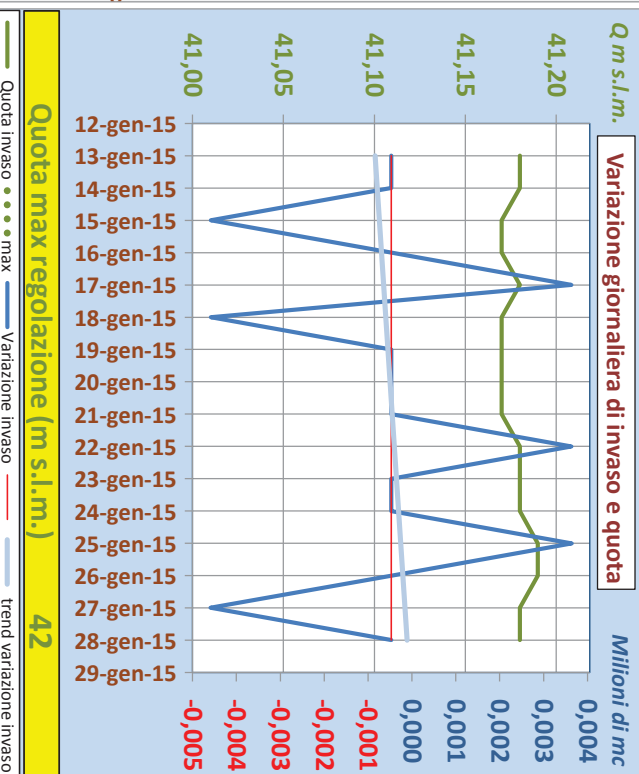
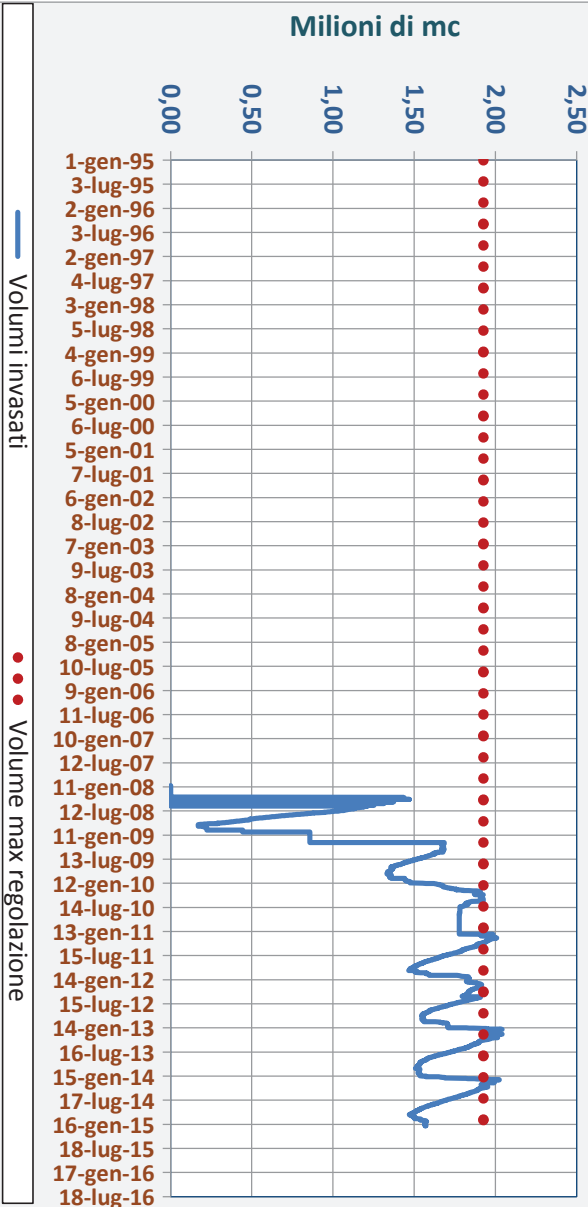




Situazione delle riserve idriche - Serbatoi artificiali ENAS

(3C.S04) SURIGHEDDU

Volumi di invaso giornalieri

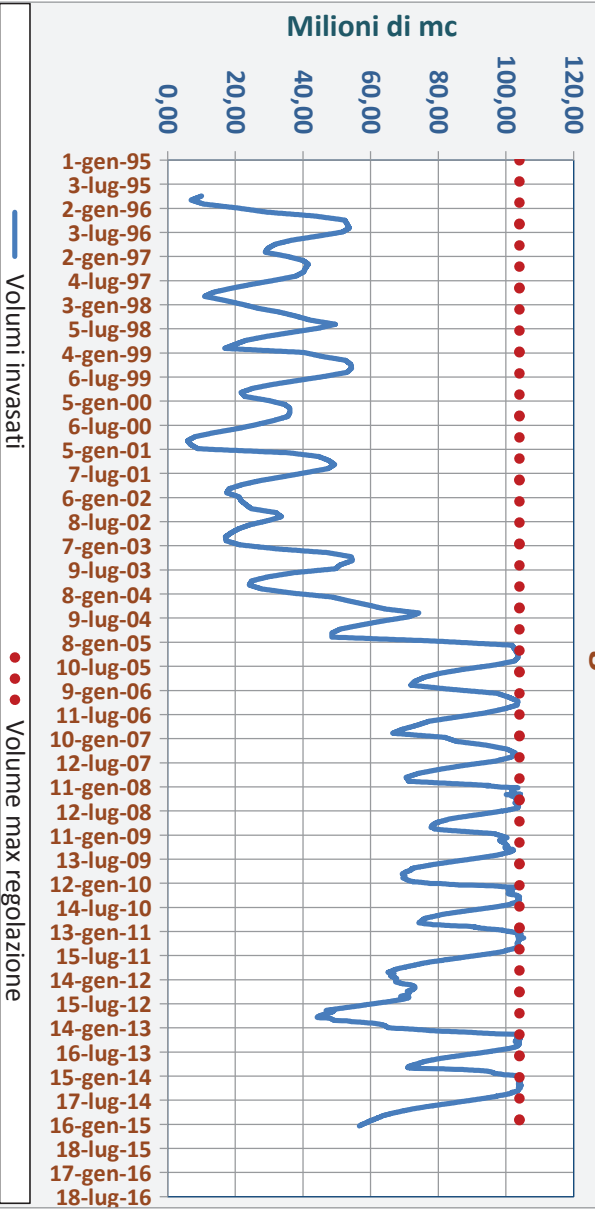




Situazione delle riserve idriche - Serbatoi artificiali ENAS

(4A.S01) LUSCIA

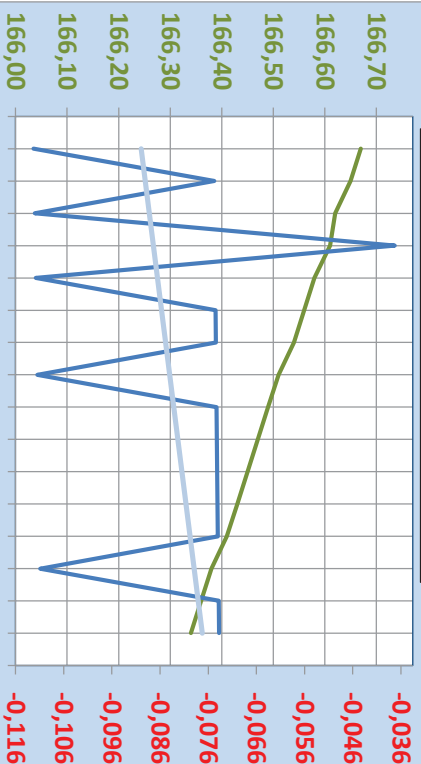
Volumi di invaso giornalieri



Q m s.l.m.

Variazione giornaliera di invaso e quota

Milioni di mc

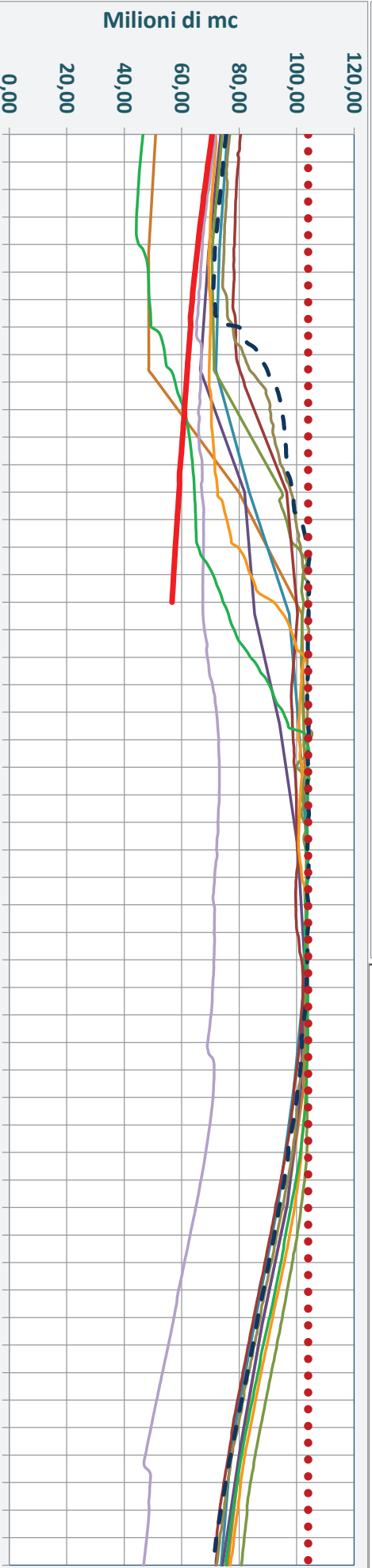


Quota max regolazione (m s.l.m.)

176,5

— Quota invaso ••• max — Variazione invaso — trend variazione invaso

Milioni di mc



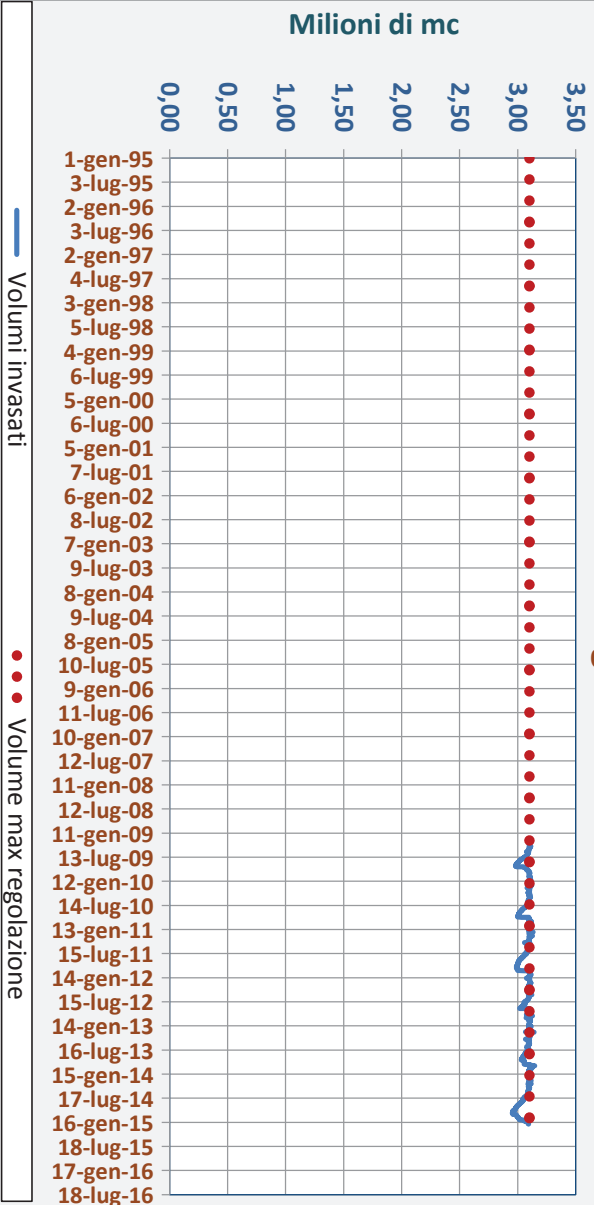
— 2004-05 — 2005-06 — 2006-07 — 2007-08 — 2008-09 — 2009-10 — 2010-11 — 2011-12 — 2012-13 — 2013-14 — 2014-15 ••• Volume max



Situazione delle riserve idriche - Serbatoi artificiali ENAS

(4B.S01) MONTI DI DEU

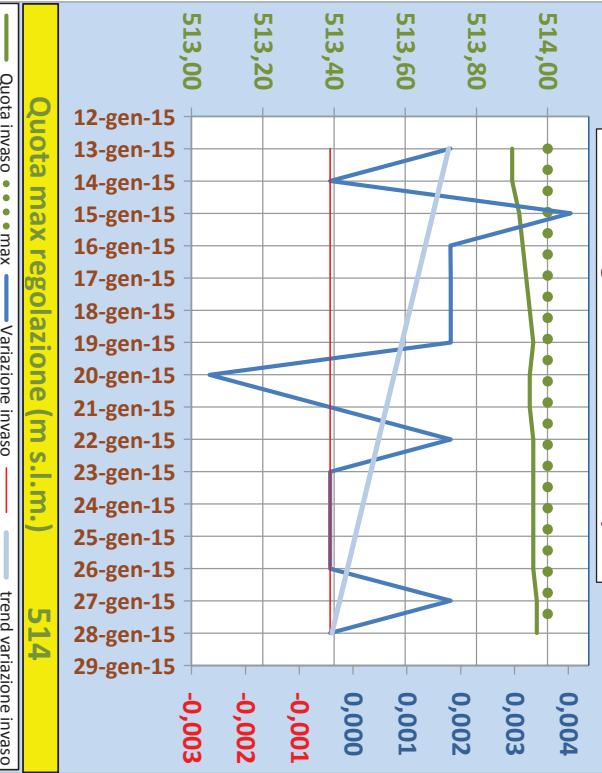
Volumi di invaso giornalieri



Q m s.l.m.

Variazione giornaliera di invaso e quota

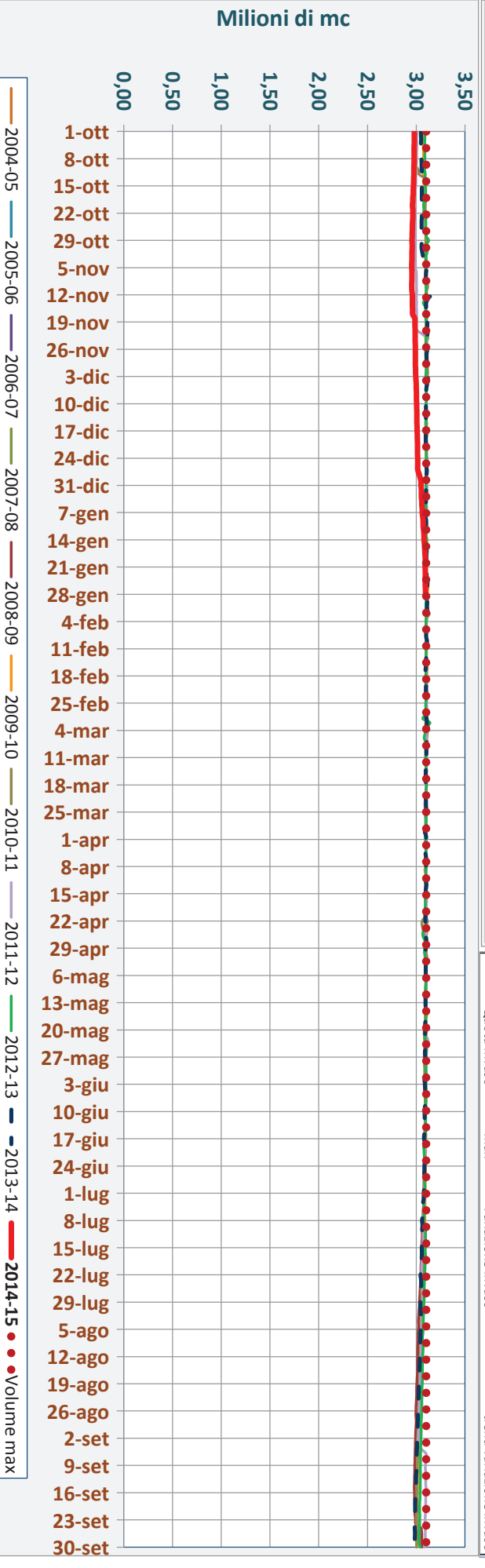
Millioni di mc



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

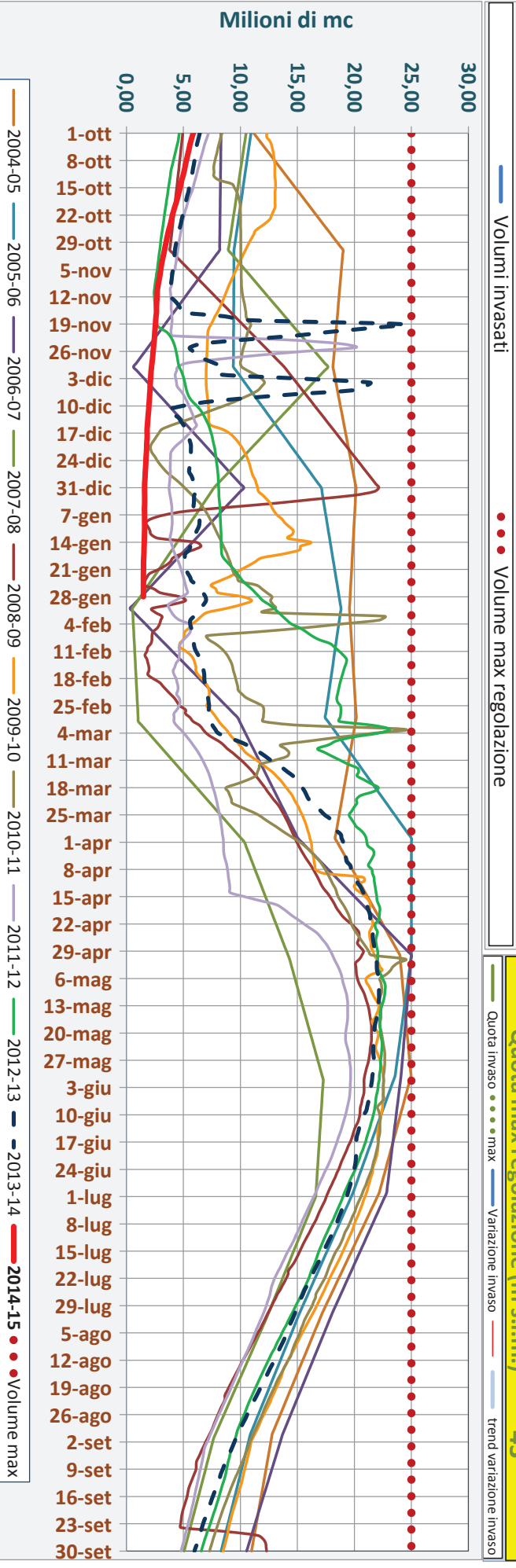
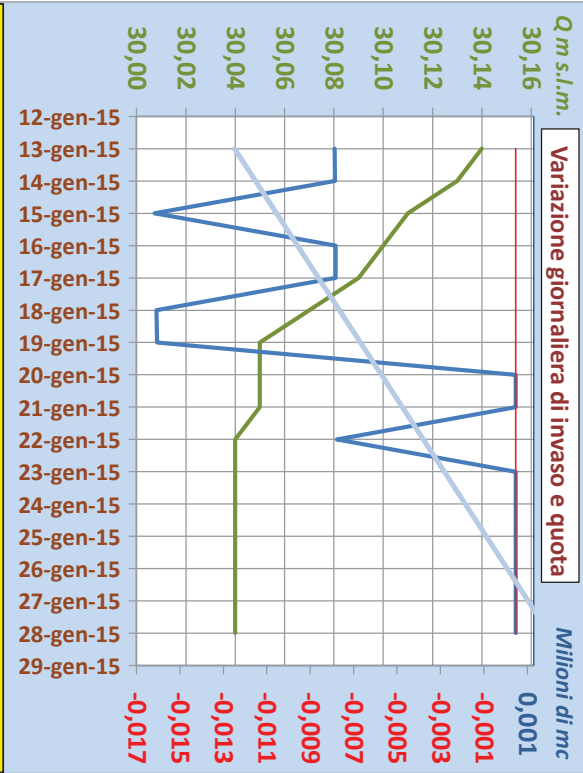
514

Millioni di mc





(5A.S01) MACCHERONIS

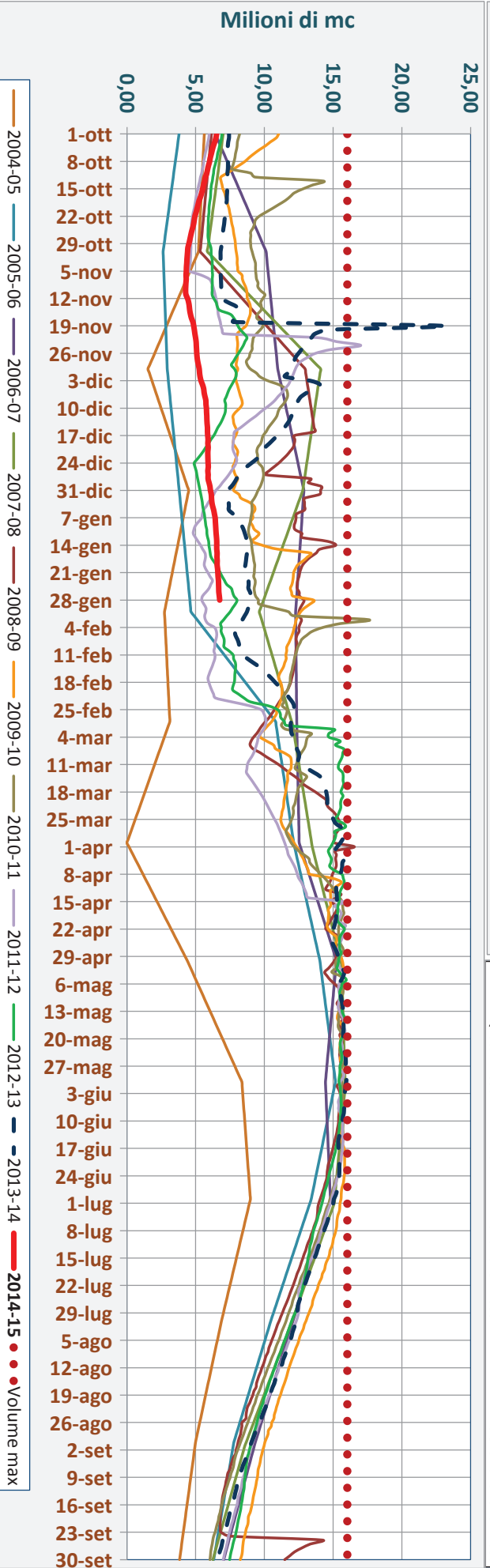
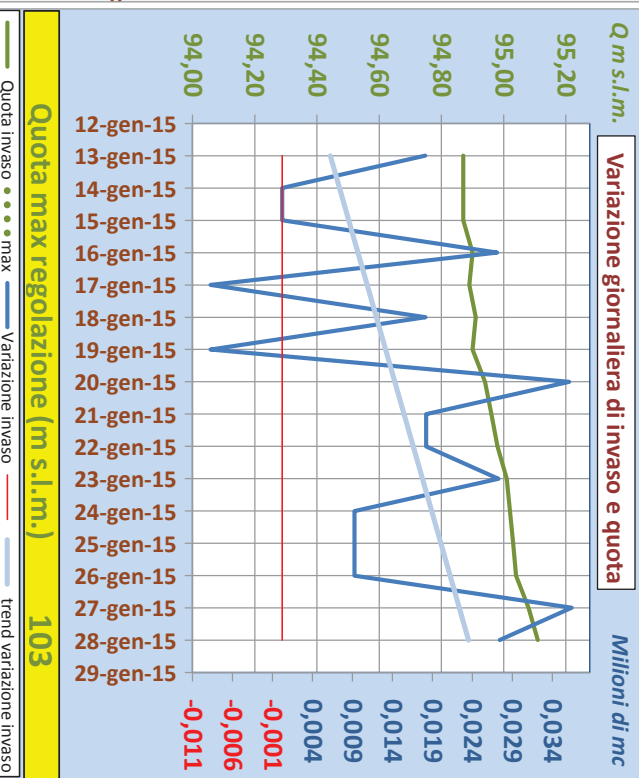
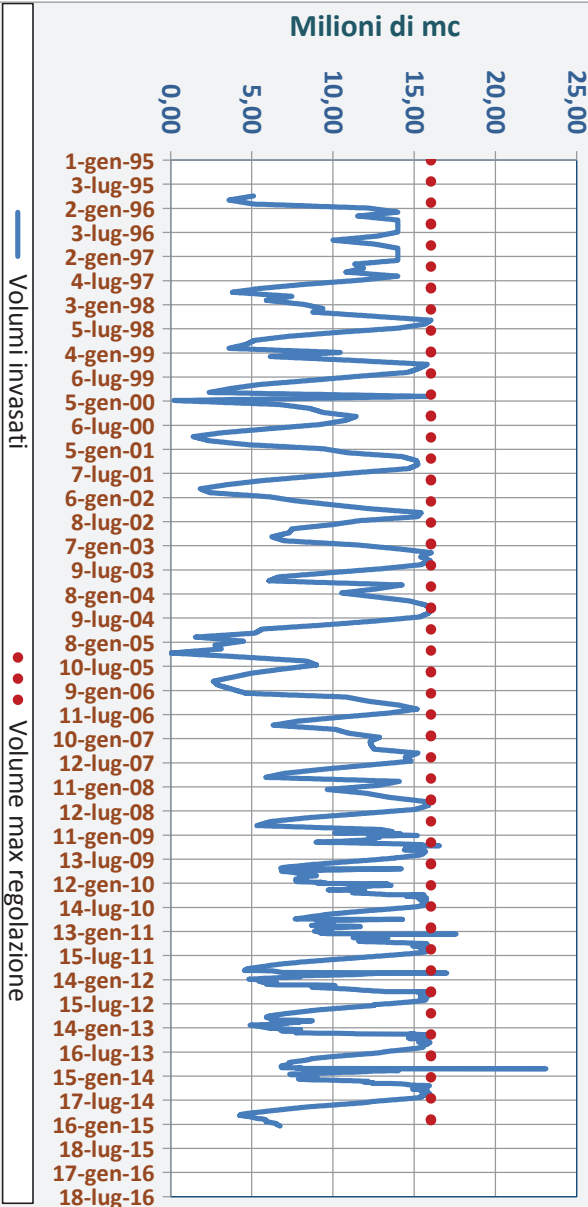




Situazione delle riserve idriche - Serbatoi artificiali ENAS

(5B.S01) PEDRA 'E OTHONI

Volumi di invaso giornalieri

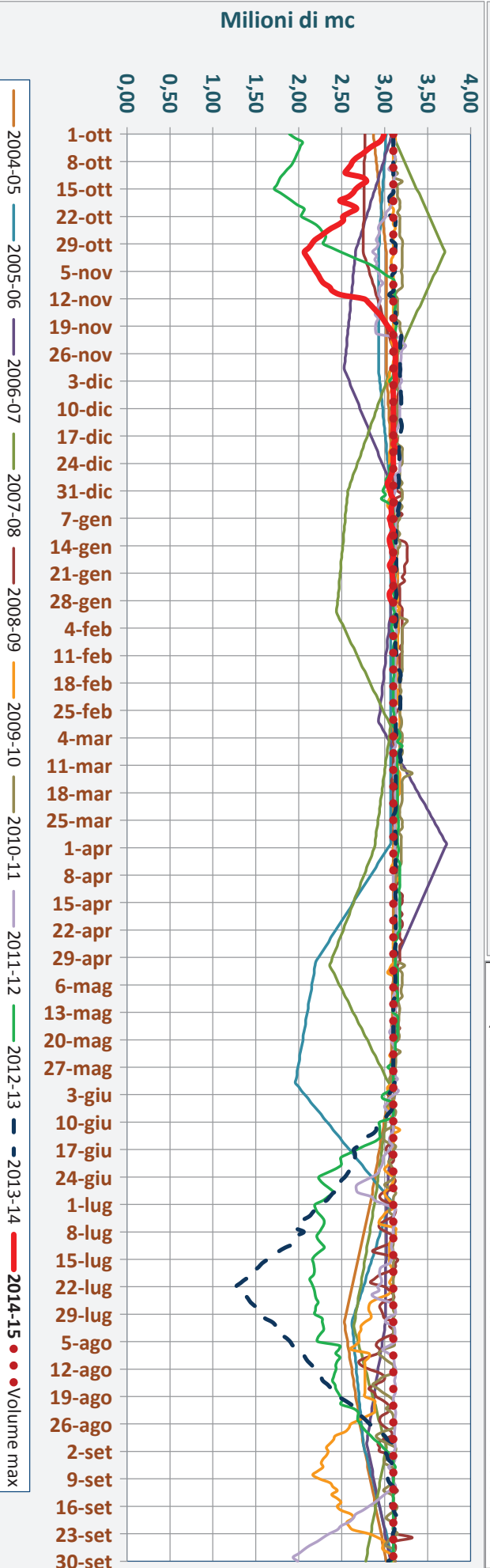
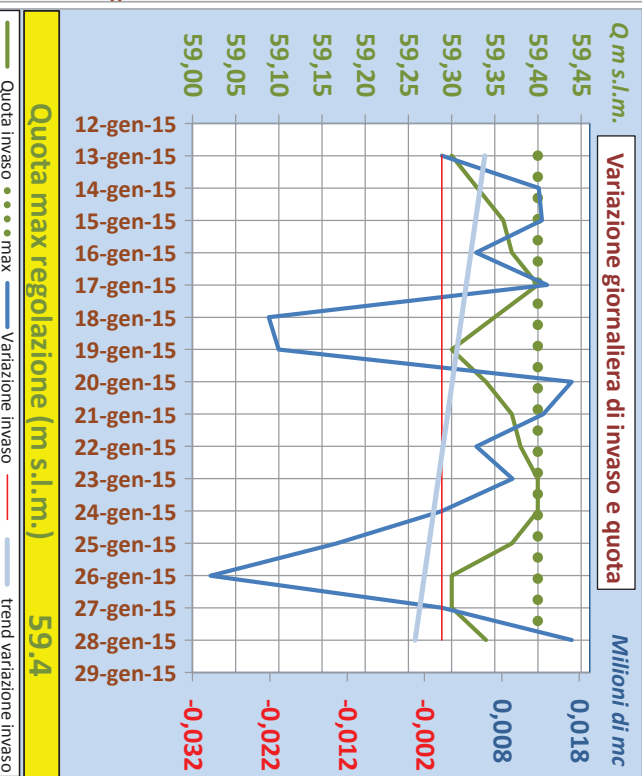
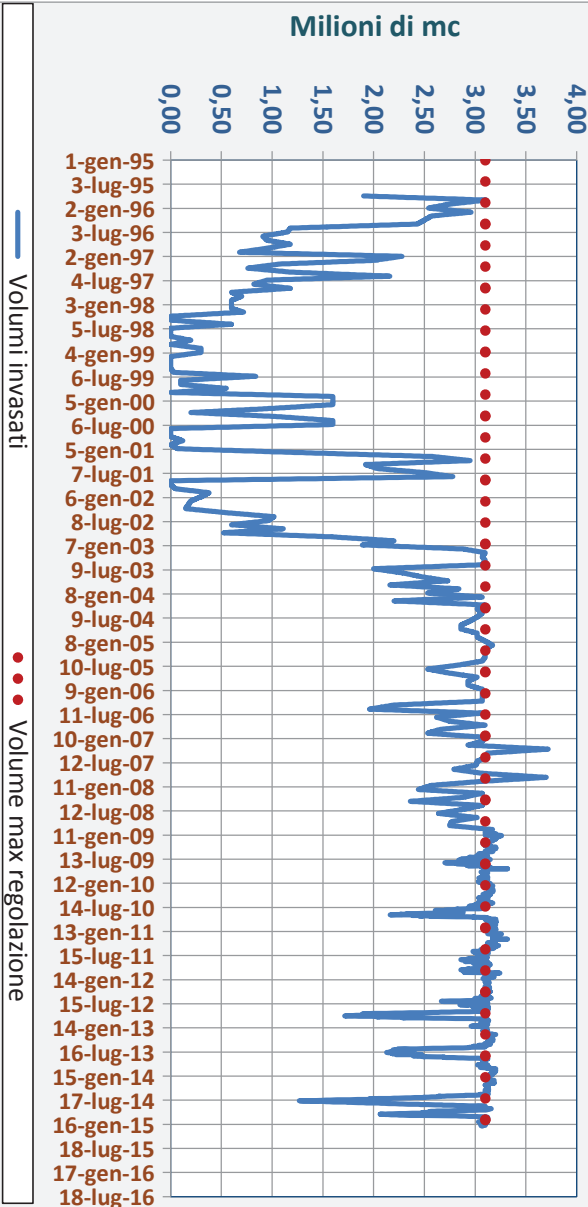




Situazione delle riserve idriche - Serbatoi artificiali ENAS

(6A.S05) SANTA LUCIA

Volumi di invaso giornalieri

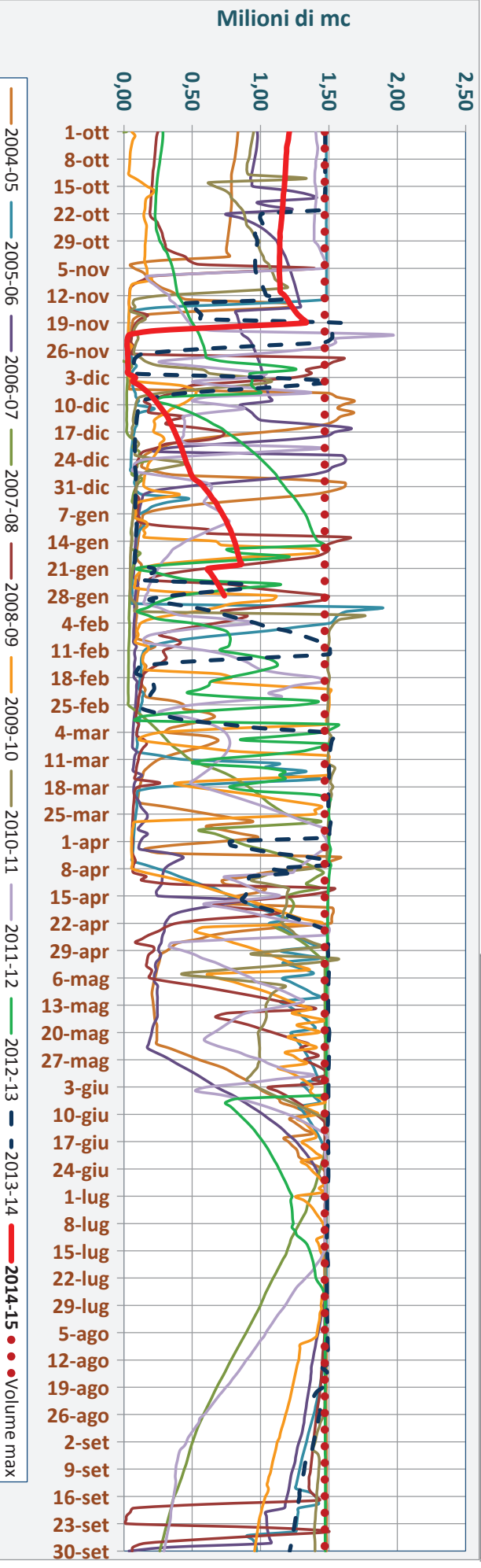
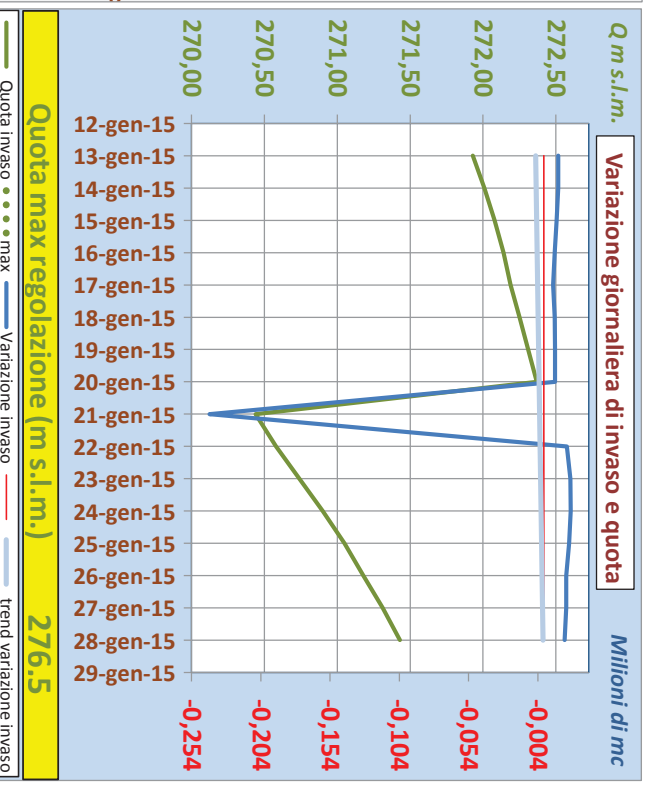
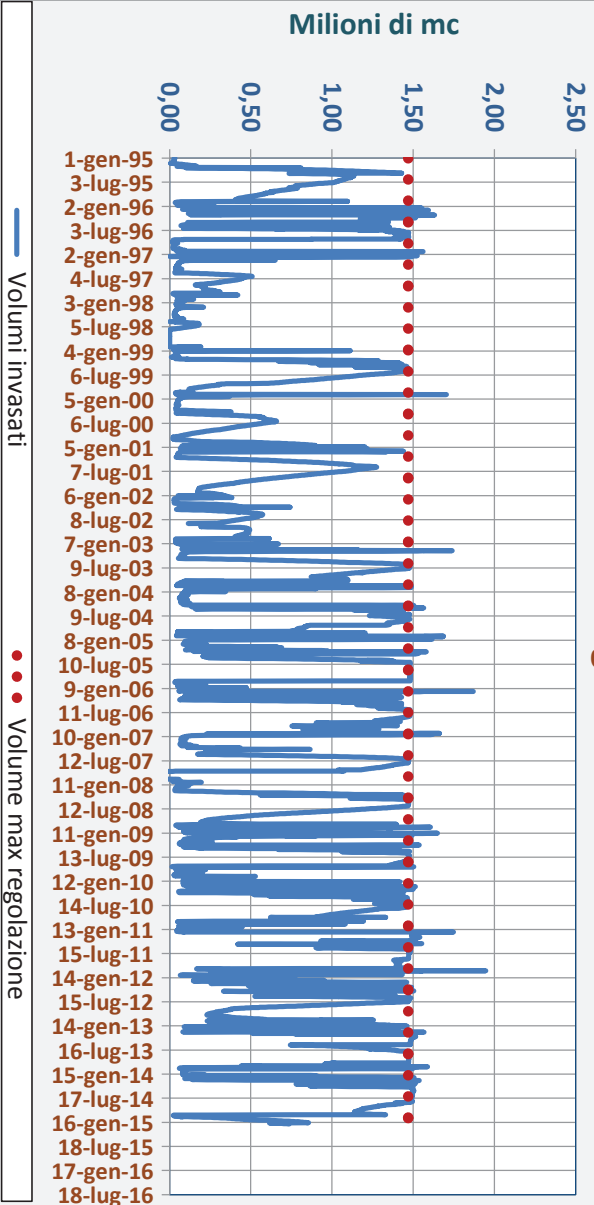




Situazione delle riserve idriche - Serbatoi artificiali ENAS

(7A.S01) FLUMINEDDU

Volumi di invaso giornalieri

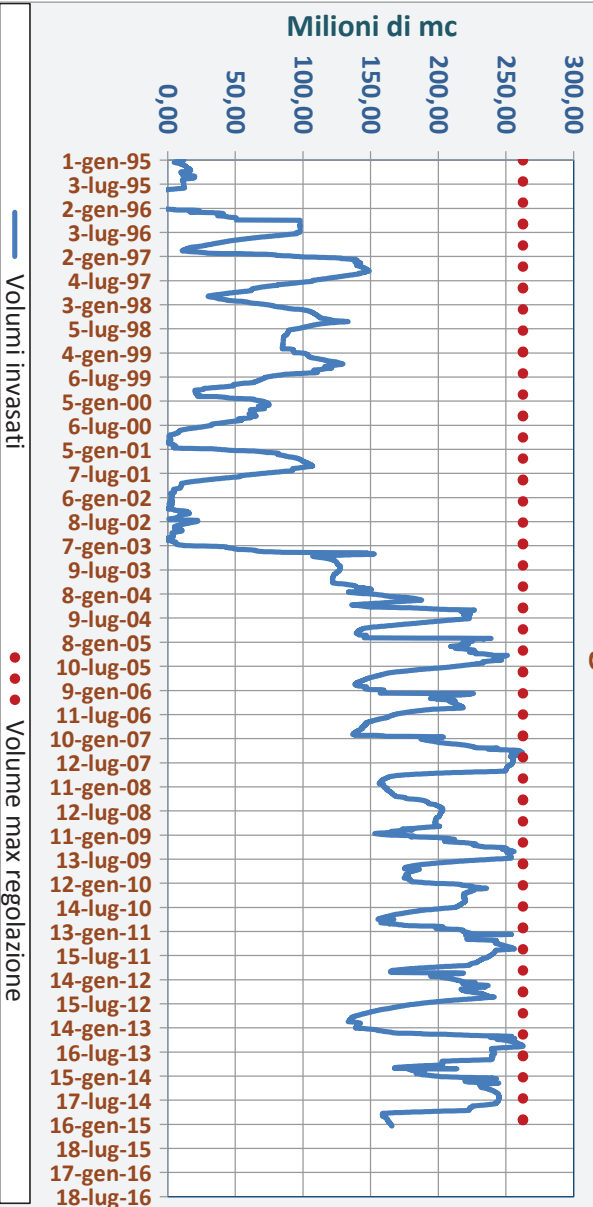




Situazione delle riserve idriche - Serbatoi artificiali ENAS

(7A.S02) FLUMENDOSA

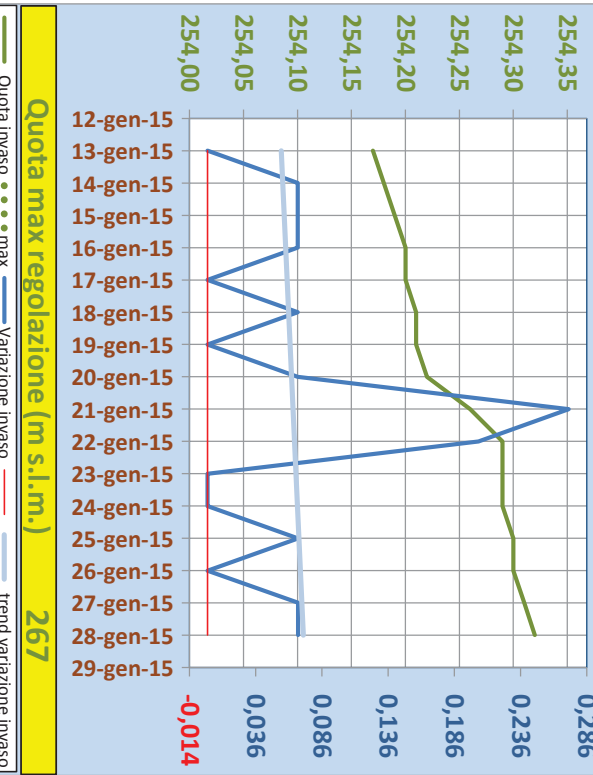
Volumi di invaso giornalieri



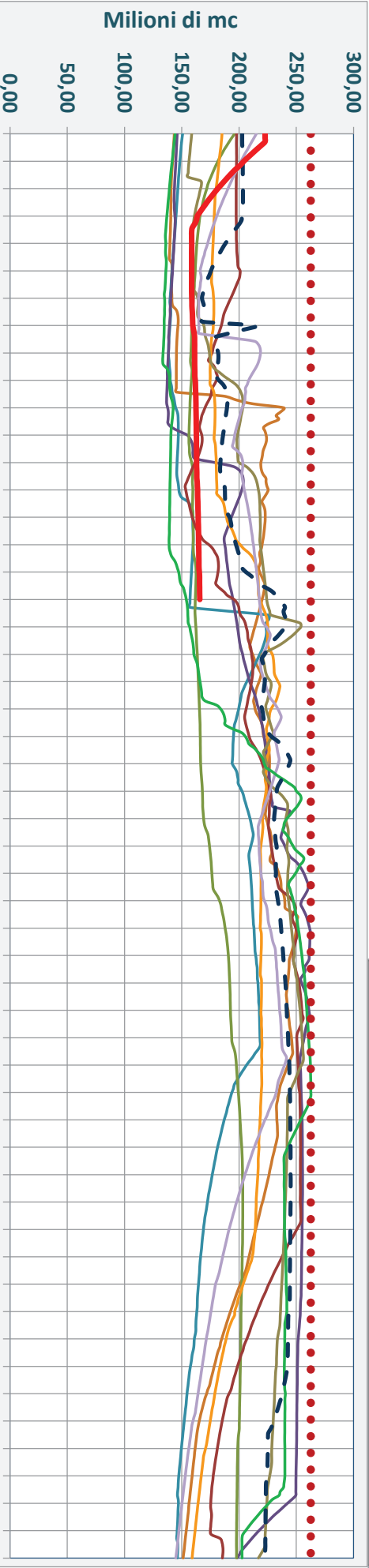
Q m s.l.m.

Variazione giornaliera di invaso e quota

Millioni di mc



Millioni di mc



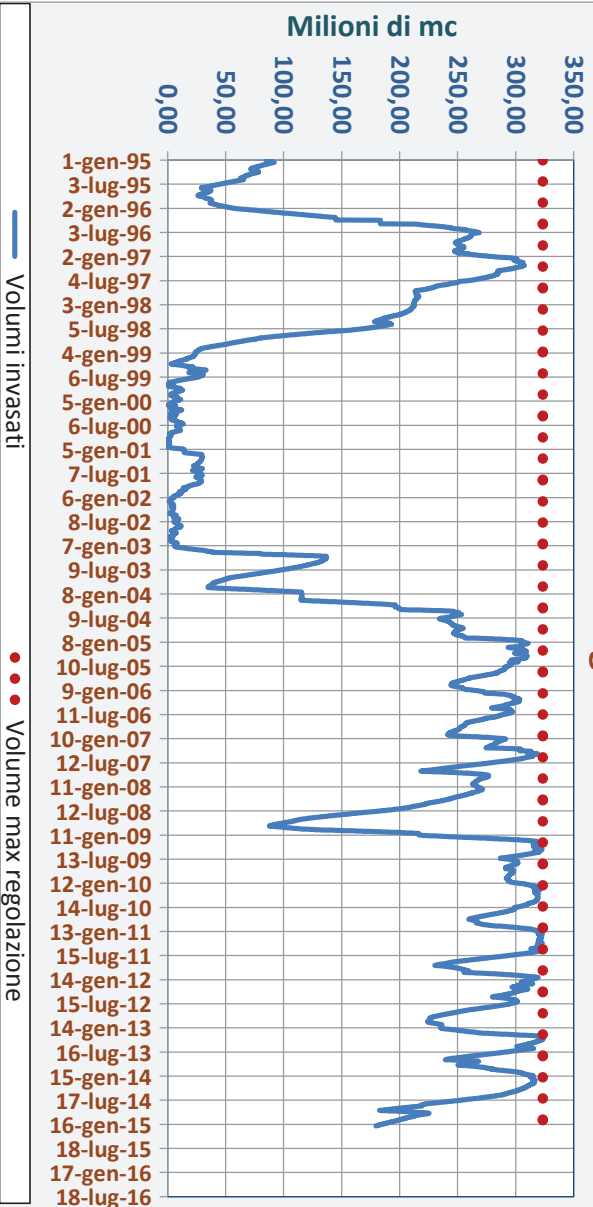
— 2004-05 — 2005-06 — 2006-07 — 2007-08 — 2008-09 — 2009-10 — 2010-11 — 2011-12 — 2012-13 — 2013-14 — 2014-15 ••••• Volume max



Situazione delle riserve idriche - Serbatoi artificiali ENAS

(7A.S03) MULARGIA

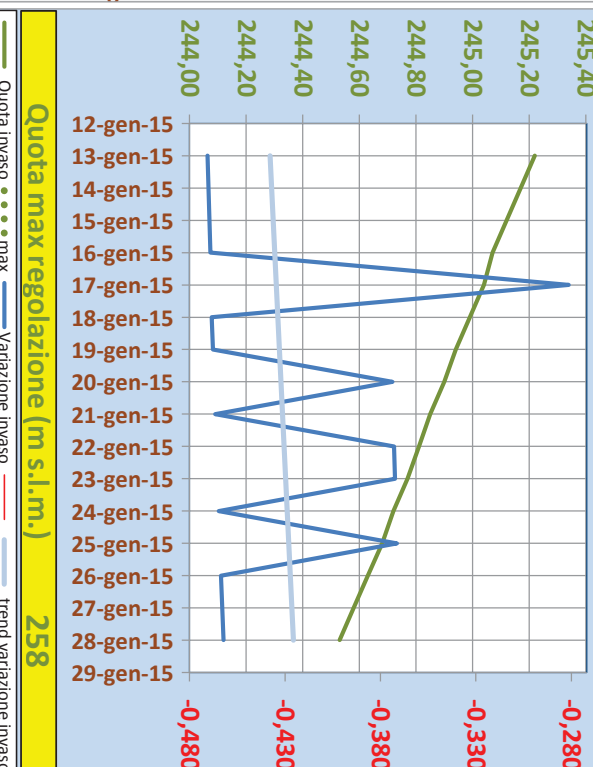
Volumi di invaso giornalieri



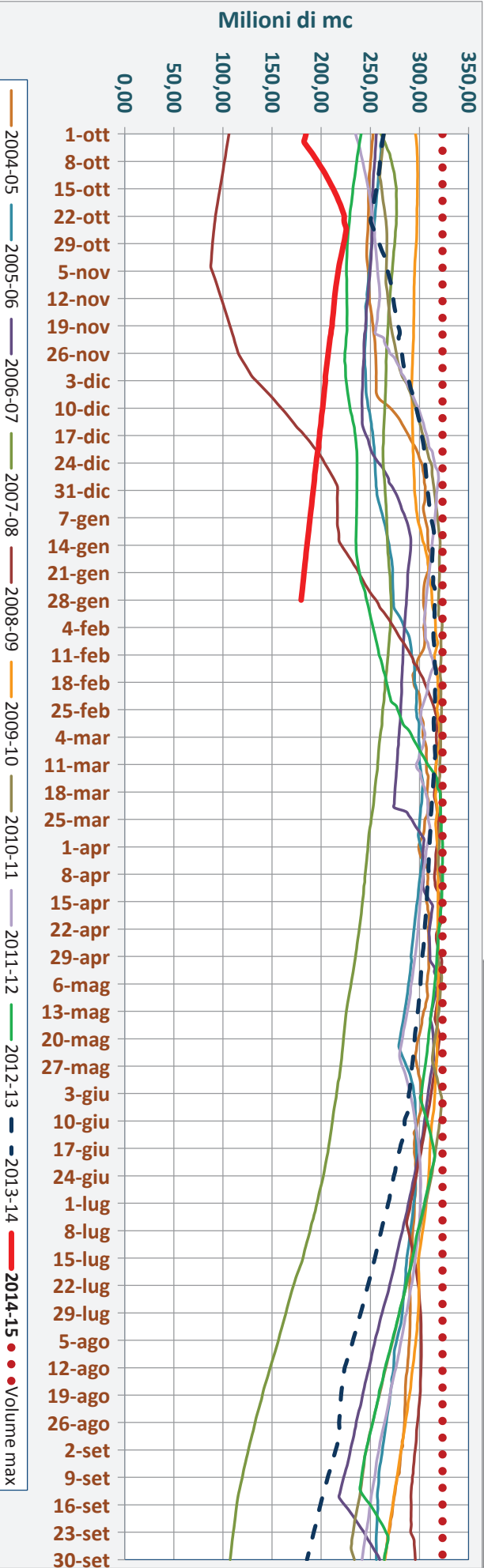
Q m s.l.m.

Variazione giornaliera di invaso e quota

Millioni di mc



Millioni di mc

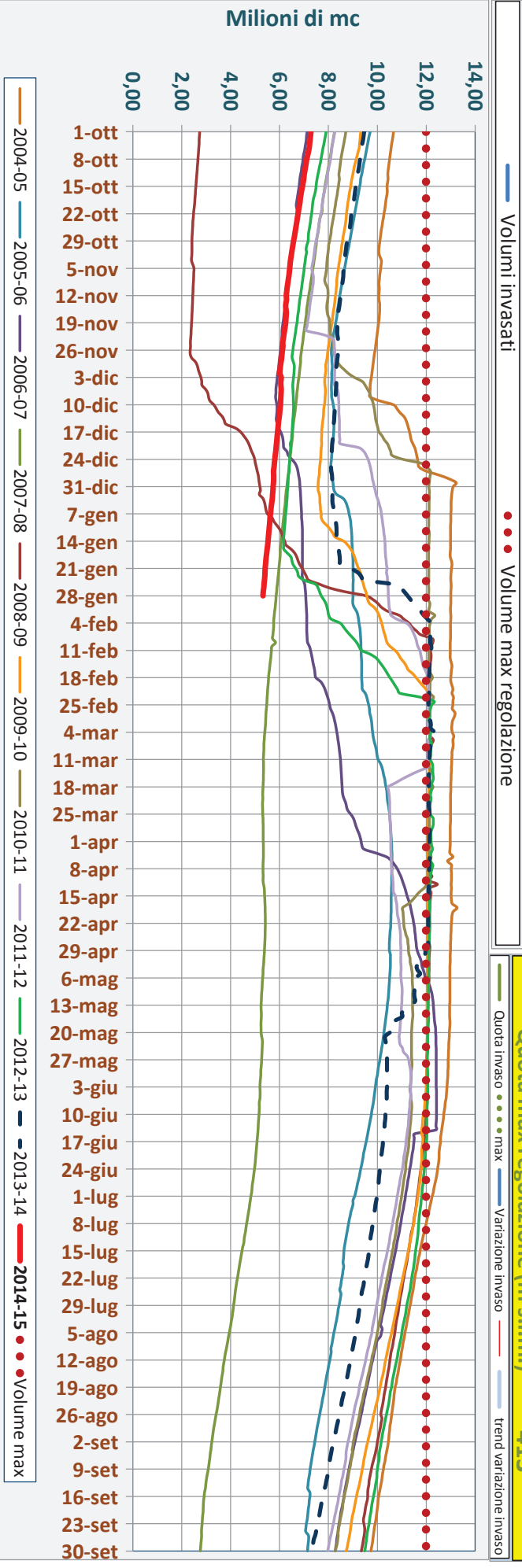
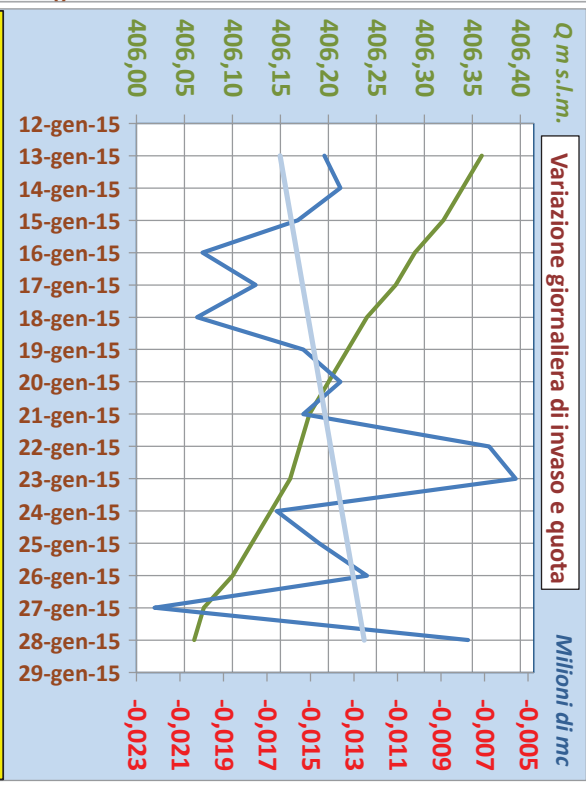




(7A.S04) IS BARROCUS

The chart displays the number of companies in the manufacturing sector in millions of companies (mc) over time. The Y-axis ranges from 0.00 to 16.00 in increments of 2.00. The X-axis lists dates from 1-gen-95 to 18-lug-16. A blue line represents the data, and a vertical red dotted line is positioned at approximately 12.5 million companies.

Date	Number of Companies (Millions of mc)
1-gen-95	1.5
3-lug-95	1.5
2-gen-96	1.5
3-lug-96	1.5
2-gen-97	1.5
4-lug-97	1.5
3-gen-98	1.5
5-lug-98	1.5
4-gen-99	1.5
6-lug-99	1.5
5-gen-00	1.5
6-lug-00	1.5
5-gen-01	1.5
7-lug-01	1.5
6-gen-02	1.5
8-lug-02	1.5
7-gen-03	1.5
9-lug-03	1.5
8-gen-04	1.5
9-lug-04	1.5
8-gen-05	1.5
10-lug-05	1.5
9-gen-06	1.5
11-lug-06	1.5
10-gen-07	1.5
12-lug-07	1.5
11-gen-08	1.5
12-lug-08	1.5
11-gen-09	1.5
13-lug-09	1.5
12-gen-10	1.5
14-lug-10	1.5
13-gen-11	1.5
15-lug-11	1.5
14-gen-12	1.5
15-lug-12	1.5
14-gen-13	1.5
16-lug-13	1.5
15-gen-14	1.5
17-lug-14	1.5
16-gen-15	1.5
18-lug-15	1.5
17-gen-16	1.5
18-lug-16	1.5

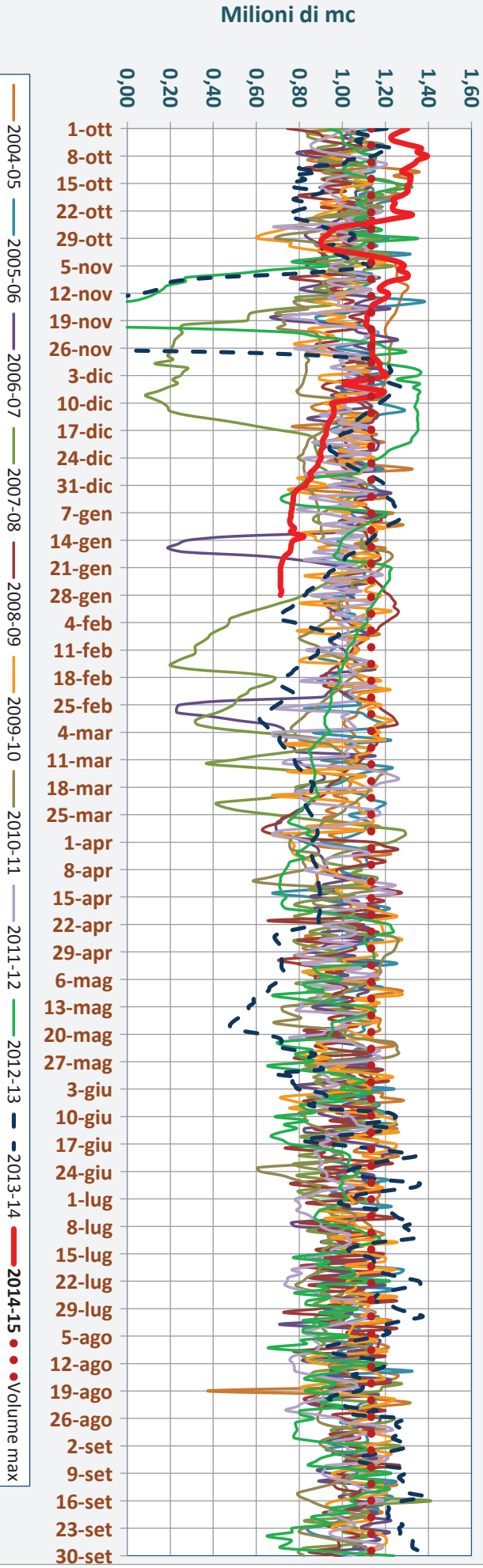
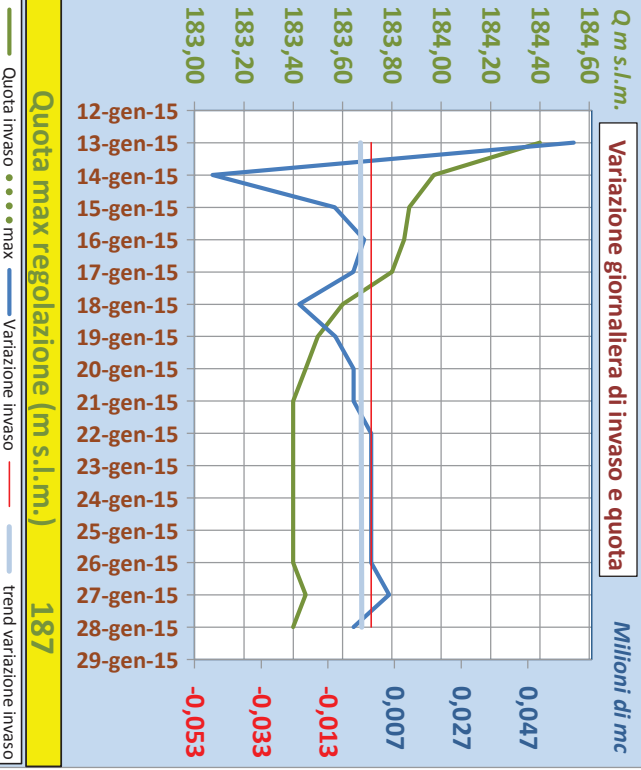
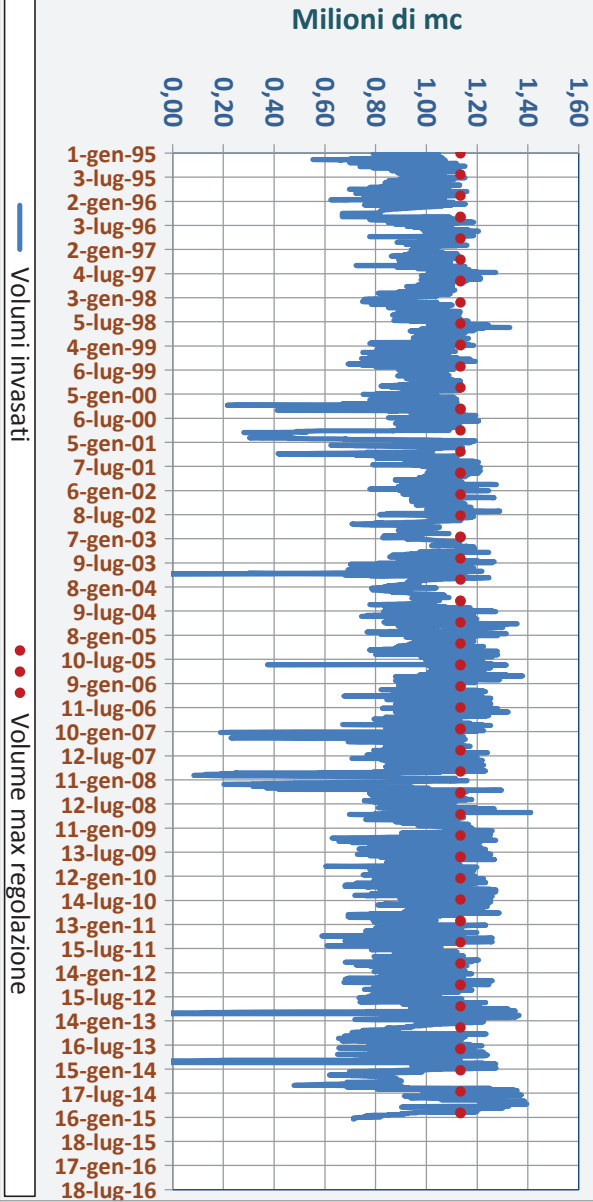




Situazione delle riserve idriche - Serbatoi artificiali ENAS

(7B.S01) SA FORADA

Volumi di invaso giornalieri

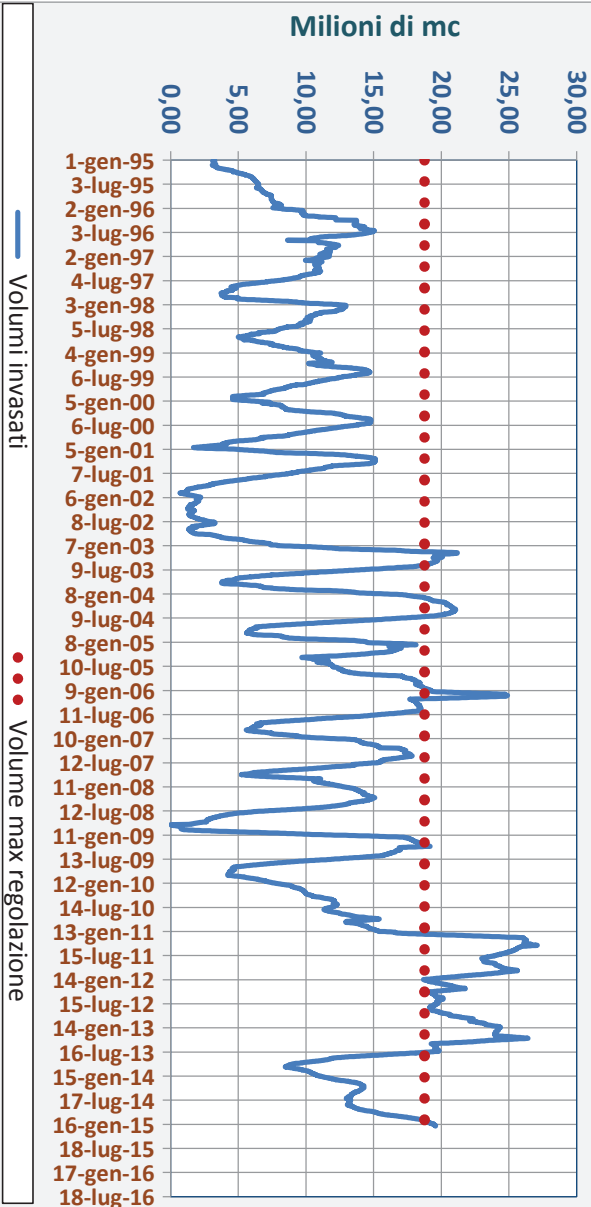




Situazione delle riserve idriche - Serbatoi artificiali ENAS

(7B.S02) SIMBIRIZZI

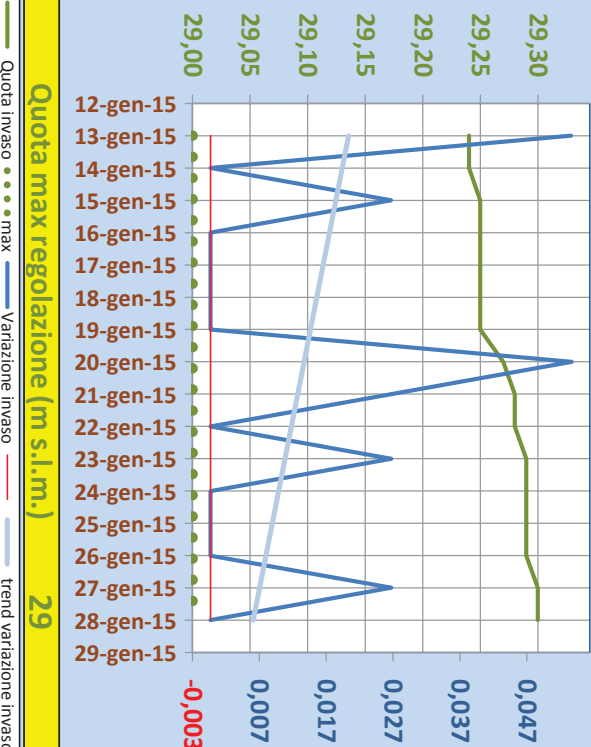
Volumi di invaso giornalieri



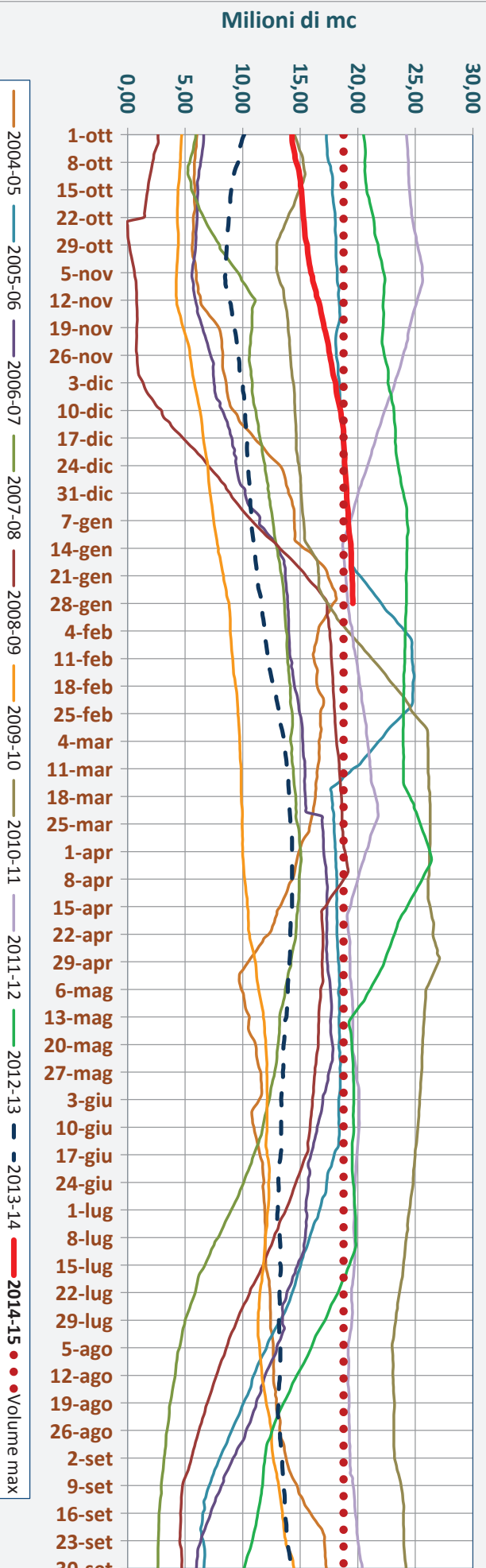
Q m s.l.m.

Variazione giornaliera di invaso e quota

Millioni di mc



Millioni di mc

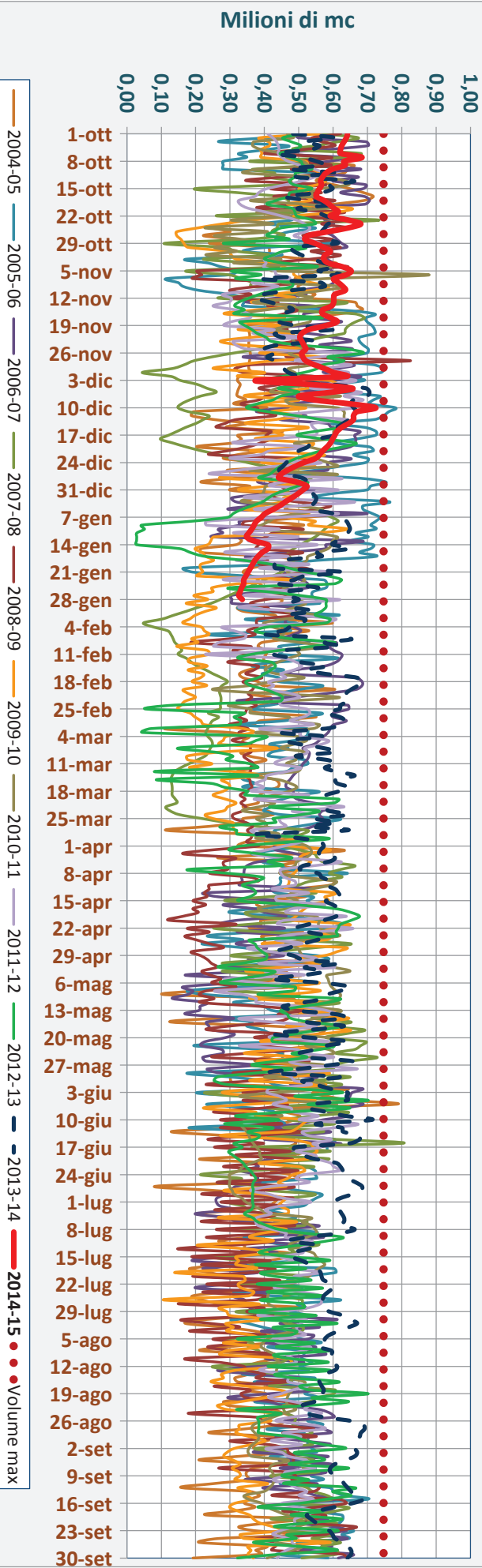
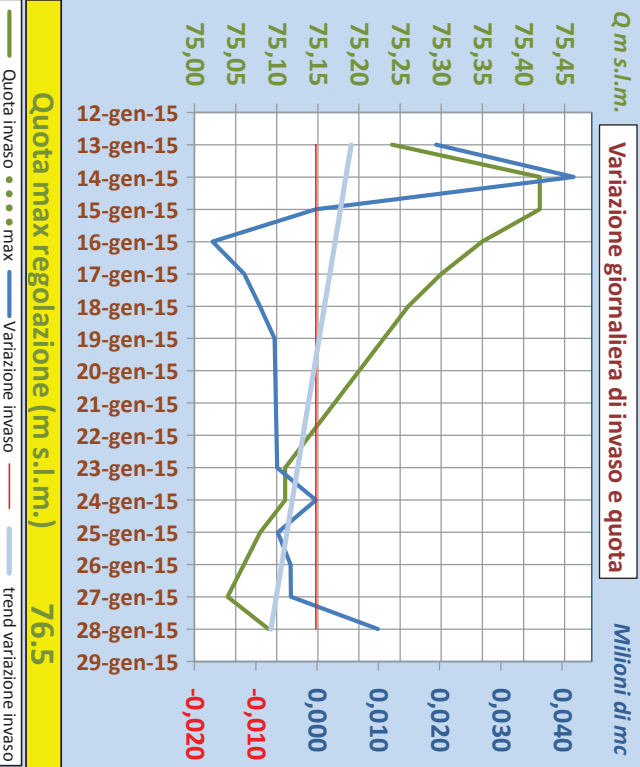
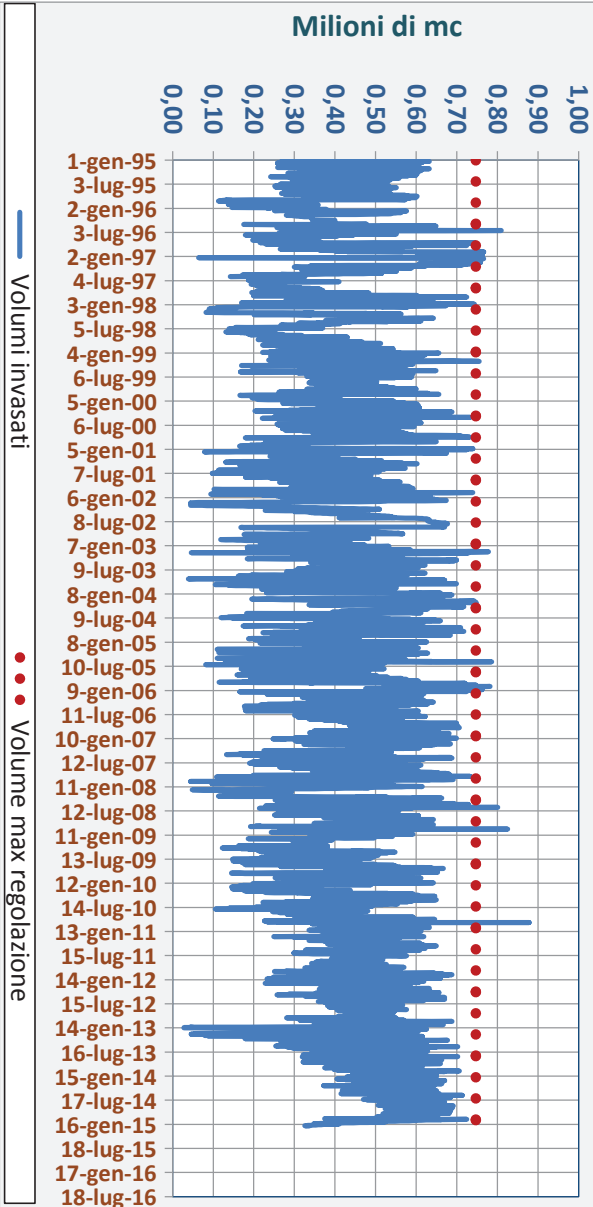




Situazione delle riserve idriche - Serbatoi artificiali ENAS

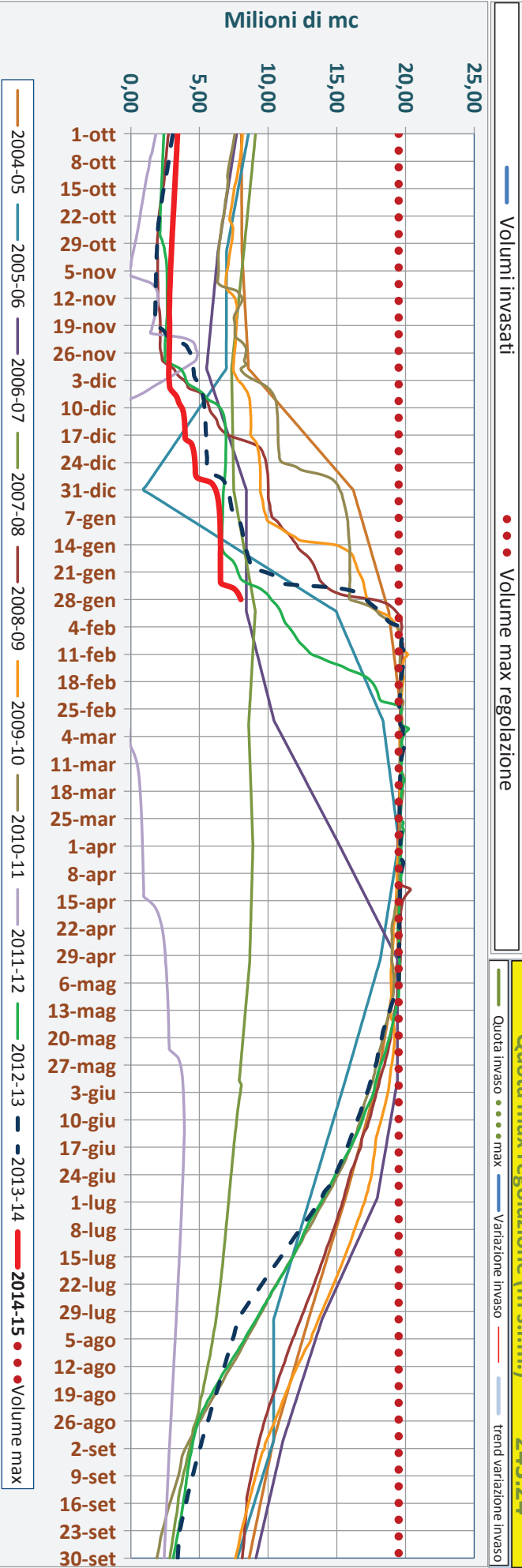
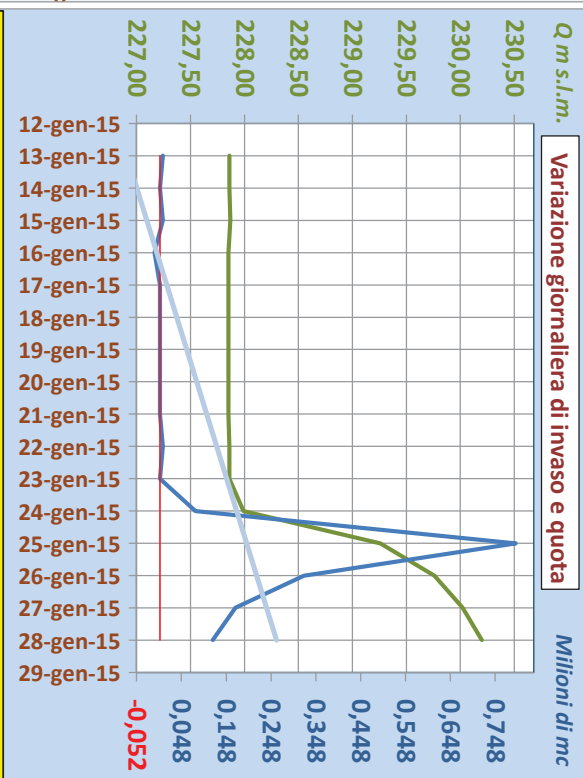
(7B.T01) CASAFIUME

Volumi di invaso giornalieri





(7C.S01) LENI

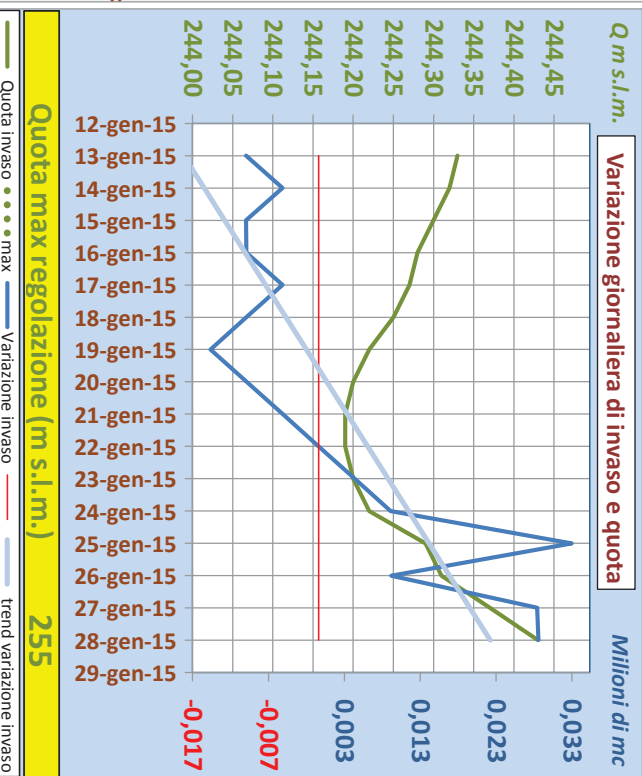
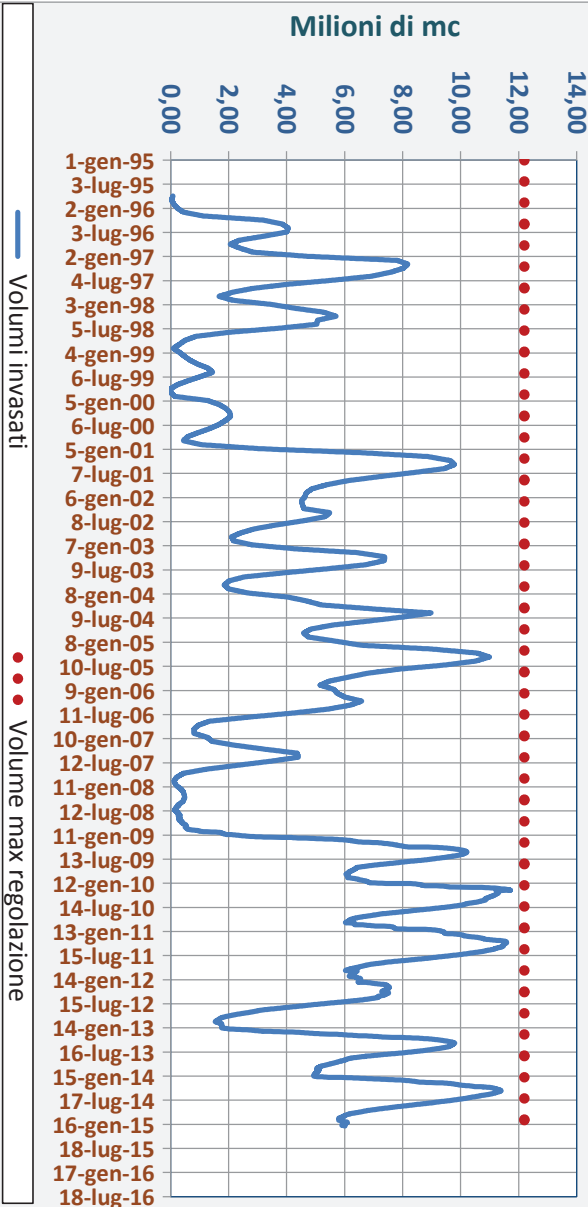




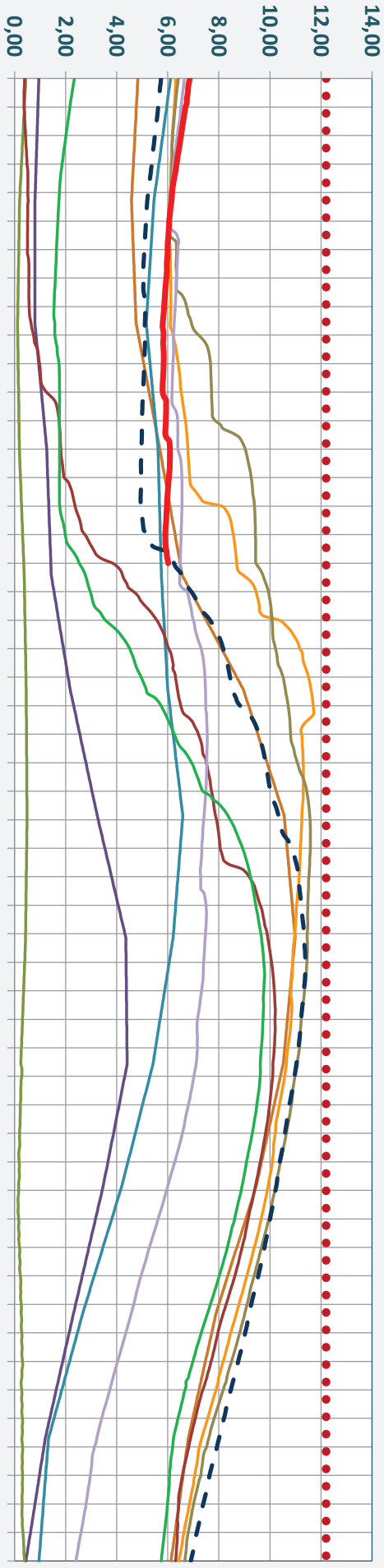
Situazione delle riserve idriche - Serbatoi artificiali ENAS

(7D.S01) P. GENNARTÀ

Volumi di invaso giornalieri



Milioni di mc



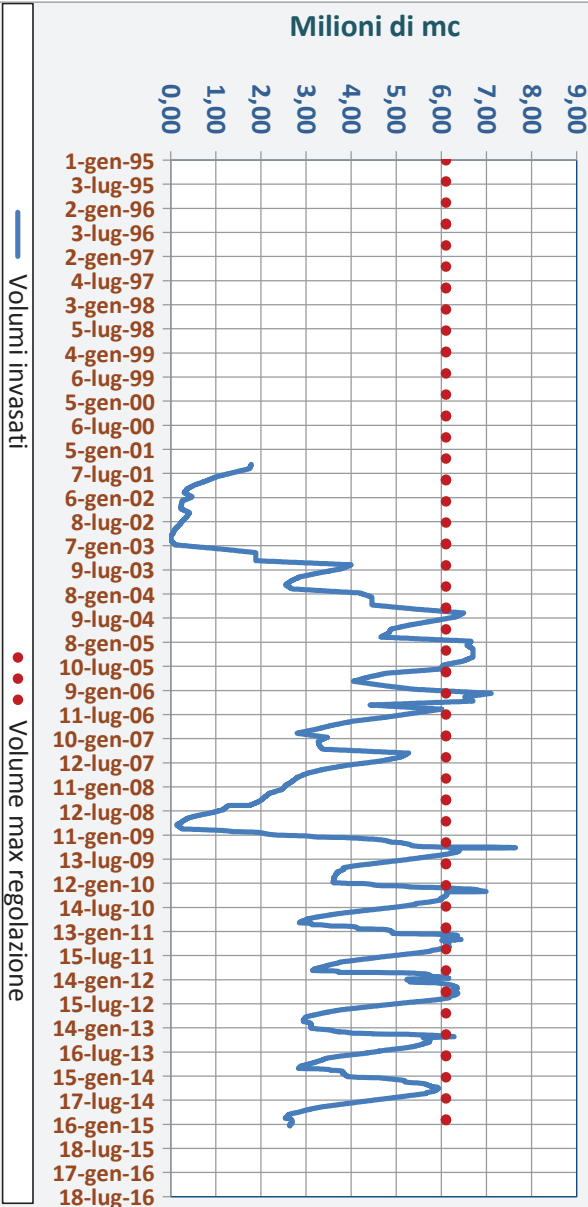
— 2004-05 — 2005-06 — 2006-07 — 2007-08 — 2008-09 — 2009-10 — 2010-11 — 2011-12 — 2012-13 — 2013-14 — 2014-15 • • • Volume max



Situazione delle riserve idriche - Serbatoi artificiali ENAS

(7D.S03) MEDAU ZIRIMILIS

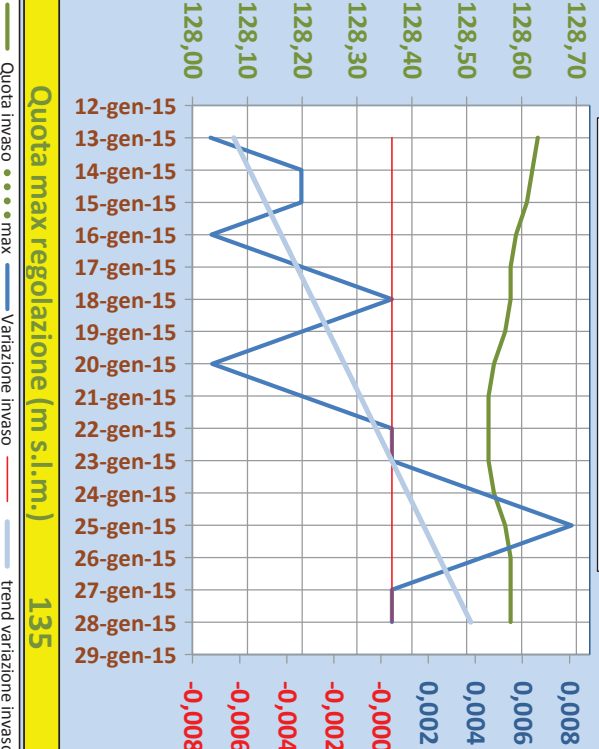
Volumi di invaso giornalieri



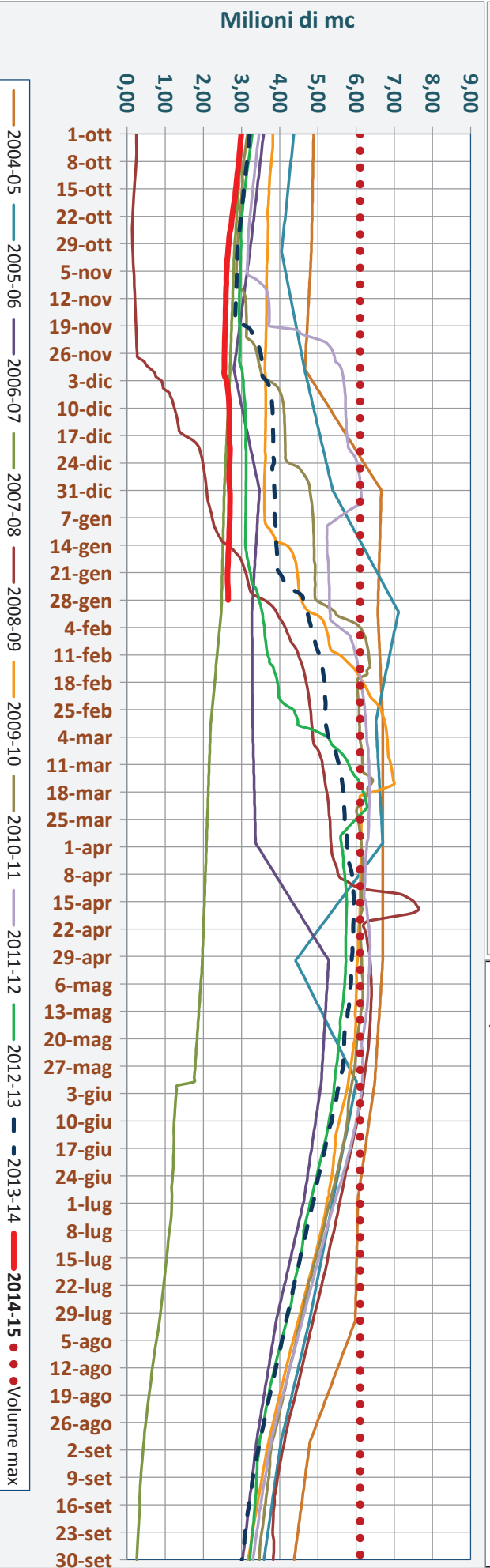
Q m s.l.m.

Variazione giornaliera di invaso e quota

Milioni di mc



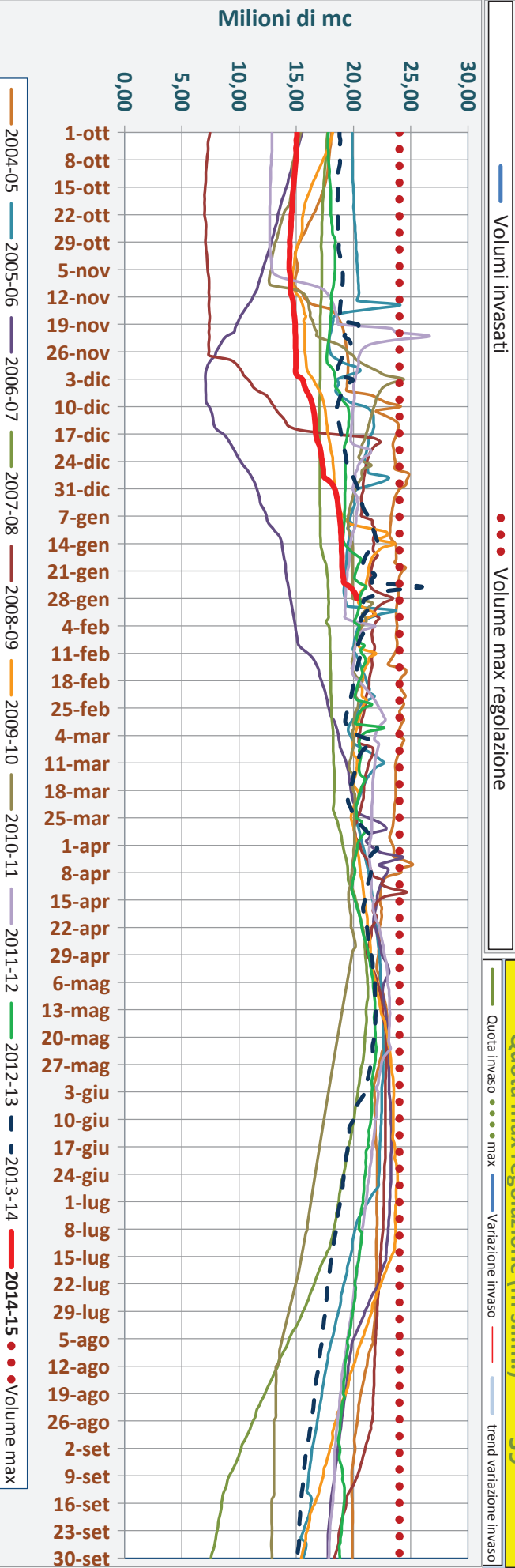
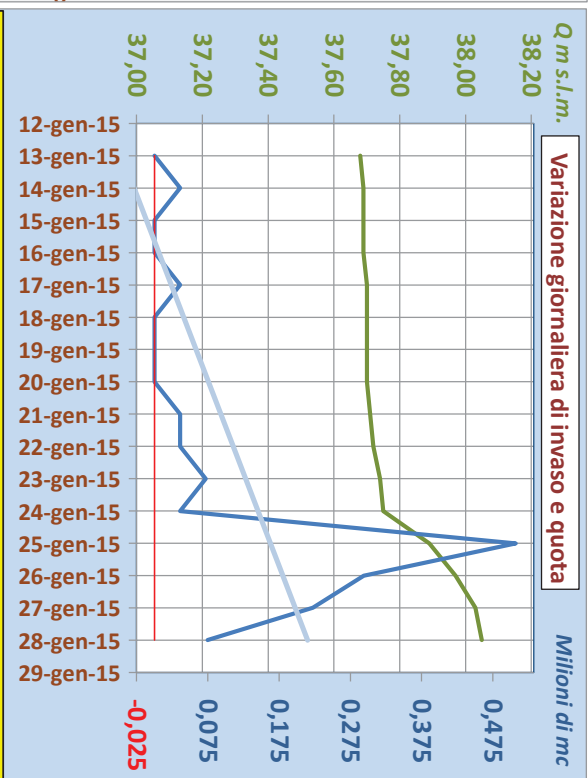
Milioni di mc





(7E.S01) CIXERRI

The chart displays the daily number of COVID-19 cases in millions (Mc) over time. The Y-axis is labeled 'Milioni di mc' and ranges from 0.00 to 30.00. The X-axis lists dates from 1-gen-95 to 18-lug-16. A blue line represents the daily case count, which remains near zero until around 2002, then shows significant fluctuations, peaking around 2009 and 2014. A vertical red dotted line is drawn at approximately 24.5 Mc.





Situazione delle riserve idriche - Serbatoi artificiali ENAS

INVASI SIMR

