NAP-5 Profile Plot

Date
- 17 Oct 2013
- 18 Dec 2013

Volume $m^3$
- 203.8
- 182.4

Volume change = -21.4

Little Narragansett Bay

Block Island Sound

Elevation above MLLW - meters

Distance - meters

Back Stake

MLLW
NAP-5 Profile Plot

Date
- 18 Dec 2013
- 17 Mar 2014

Volume $m^3$
- 182.4
- 199.3

Volume change = +16.9
NAP-5 Profile Plot

Date
- 17 March 2014
- 16 June 2014

Volume $\text{m}^3$
- 199.3
- 208.9

Volume change = +9.6
NAP-5 Profile Plot

Date
- 16 June 2014
- 09 Sept 2014

Volume m$^3$:
- 206.0
- 200.3

Volume change = -5.7

Little Narragansett Bay

Block Island Sound

Elevation above MLLW - meters

Distance - meters

Back Stake

MLLW
NAP-5 Profile Plot

Date
- 09 Sept 2014
- 26 Dec 2014

Volume m³
- 200.3
- 193.8

Volume change = -6.5

Little Narragansett Bay

Block Island Sound

Elevation above MLLW - meters

Distance - meters

Back Stake

MLLW
NAP-5 Profile Plot

Date
- 26 Dec 2014
- 4 April 2015

Volume m$^3$
- 193.8
- 196.0

Volume change = +2.2
NAP-5 Profile Plot

Date
- 4 April 2015
- 2 June 2015

Volume $m^3$
- 196.0
- 205.0

Volume change = +9.0
NAP-5 Profile Plot

Date

- 2 June 2015
- 26 Sept 2015

Volume m$^3$.m

- 205.0
- 207.3

Volume change = +2.3

Little Narragansett Bay

Block Island Sound

Elevation above MLLW - meters

Distance - meters

Back Stake

MLLW
NAP-5 Profile Plot

Date

- 26 Sept 2015
- 02 Oct 2015

Volume $m^3$

- 207.3
- 198.6

Volume change = -8.7

Little Narragansett Bay

Back Stake

Block Island Sound

Elevation above MLLW - meters

Distance - meters

MLLW
NAP-5 Profile Plot

Date
- 02 Oct 2015
- 21 Dec 2015

Volume $m^3$
- 198.6
- 211.7

Volume change = +13.1

Little Narragansett Bay

Block Island Sound

Back Stake

MLLW