Sampling Tidal Date Period	Station	Average DO Levels (mg/L)		Average Turbidity	Average SS Level
		Bottom	Surface and Mid Depth	Level (NTU)	(mg/L)
Mid-Ebb	DS1	7.01	6.97	14.81	16.50
	DS2	6.92	6.92	12.05	13.89
	DS3	6.90	6.92	10.18	14.44
	DS4	6.83	6.83	7.78	10.78
	DS5	6.80	6.83	7.50	8.89
	US1	7.11	7.10	8.14	8.83
	US2	7.20	7.19	7.87	8.67
	MW1	6.61	6.61	7.08	9.22
	THB1	7.06	7.08	9.05	9.17
	THB2	-	-	-	-
	WSR45C	6.71	6.80	6.39	8.00
	WSR46	7.05	7.05	7.47	8.67
Mid-Flood	DS1	7.02	7.02	12.15	24.17
	DS2	6.99	7.01	15.70	18.33
	DS3	7.15	7.15	11.75	13.17
	DS4	7.18	7.18	10.32	13.33
	DS5	7.21	7.20	7.43	8.78
	US1	6.85	6.87	11.12	14.50
	US2	6.77	6.78	10.54	13.22
	MW1	6.65	6.64	6.41	8.67
	THB1	7.08	7.08	12.19	14.67
	THB2	-	-	-	-
	WSR45C	6.62	6.63	10.10	11.78
	WSR46	6.95	6.94	10.92	13.56
	Period Mid-Ebb	Period Station Mid-Ebb DS1 DS2 DS3 DS4 DS2 DS3 DS4 DS5 US1 US1 US2 MW1 THB1 THB2 WSR45C Mid-Flood DS1 DS2 DS3 DS4 US1 US2 WSR45C WSR46 DS1 DS2 DS3 DS4 DS5 US1 US2 Mid-Flood DS1 US2 DS3 DS4 DS5 US1 US2 MW1 US2 MW1 THB1 THB1 THB2 WSR45C WSR45C	Tidal Period Station (m Mid-Ebb DS1 7.01 DS2 6.92 DS3 6.90 DS4 6.83 DS5 6.80 US1 7.11 US2 7.20 MW1 6.61 THB1 7.06 THB2 - WSR45C 6.71 WSR46 7.05 DS3 7.15 DS4 6.85 US1 7.16 THB2 - WSR45C 6.71 WSR45C 6.99 DS3 7.15 DS4 7.18 DS5 7.21 US1 6.85 US2 6.77 MW1 6.65 THB1 7.08 THB1 7.08 THB2 - WSR45C 6.62	Tidal PeriodStation("	Tidal PeriodStation(mm/L)Turbidity Level Mid-DepthMid-EbbDS17.016.9714.81DS26.926.9212.05DS36.906.9210.18DS46.836.837.78DS56.806.837.50US17.117.108.14US27.207.197.87MW16.616.617.08THB17.067.089.05THB2WSR45C6.716.806.39Mid-FloodDS17.027.05DS17.027.057.47Mid-FloodDS17.0212.15DS26.997.0115.70DS37.1511.75DS46.856.8711.12DS26.716.7810.54DS37.157.1511.75DS47.187.1810.32DS57.217.207.43US16.856.8711.12US26.776.7810.54MW16.656.646.41THB17.087.0812.19THB2WSR45C6.626.6310.10

Summary Table of DO, Turbidity and SS Levels Recorded on 16 December 2013

Notes:

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1. Cell shaded yellow indicated value exceeding the Action Level criteria.

2. Cell shaded red indicated value exceeding the Limit Level criteria.

3. DO for Surface and Mid-depth: less than 4.32 mg L⁻¹ and significantly less than the reference stations mean DO (Action Level); less than 4 mg L⁻¹ and significantly less than the reference stations mean DO (Limit Level).

DO for Bottom: less than $3.12 \text{ mg } \text{L}^{-1}$ and significantly less than the reference stations mean DO (Action Level); less than $2 \text{ mg } \text{L}^{-1}$ and significantly less than the reference stations mean DO (Limit Level).

Depth-average Turbidity: greater than 25.04 NTU and 120% of the reference stations mean Turbidity (Action Level); greater than 32.68 NTU and 130% of the reference stations mean Turbidity (Limit Level).

Depth-average SS: greater than 21.60 mg $\rm L^{-1}$ and 120% of the reference stations mean SS (Action Level); greater than 40.10 mg $\rm L^{-1}$ and 130% of the reference stations mean SS (Limit Level) .

4. Sampling was not conduced at THB2 Station due to adverse weather condition.