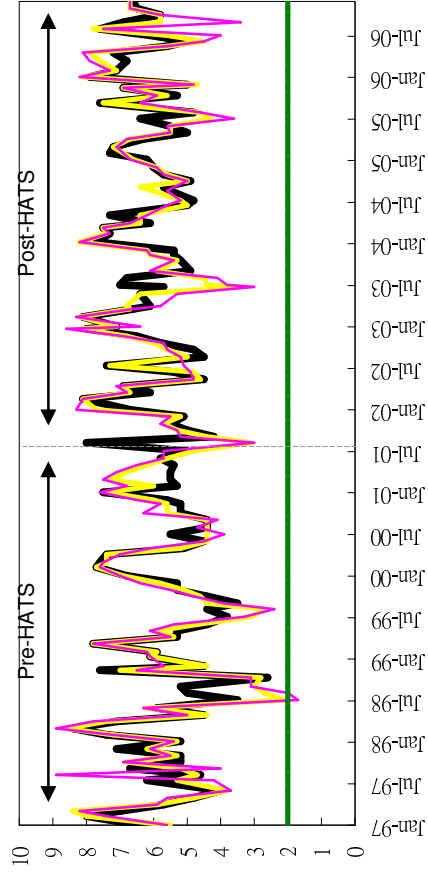
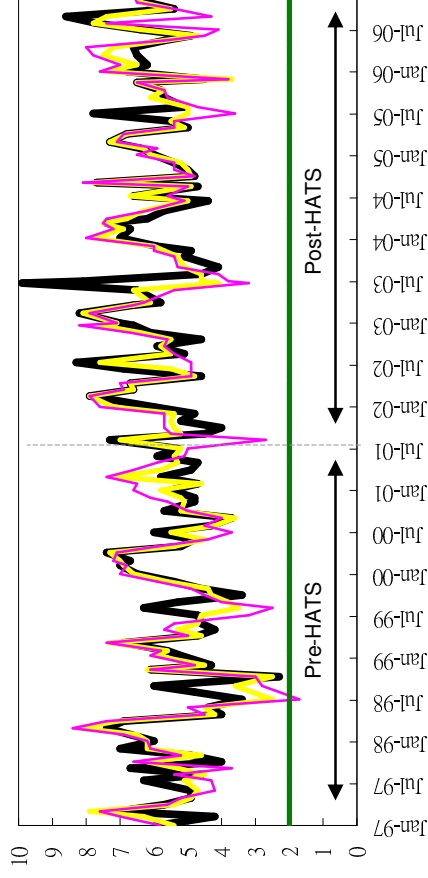


- DO Value at Surface Water Layer
- DO Value at Middle Water Layer
- DO Value at Bottom Water Layer
- WQC: 2 mg/L at all times

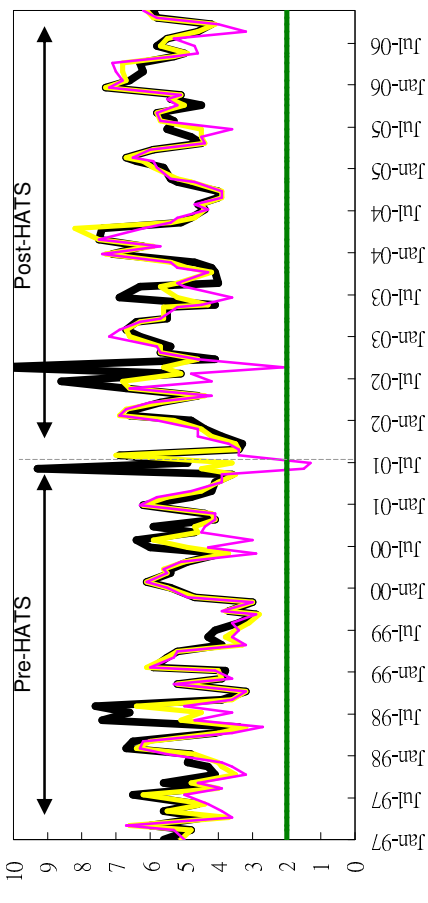
Station EM2 (in Eastern Buffer WCZ)



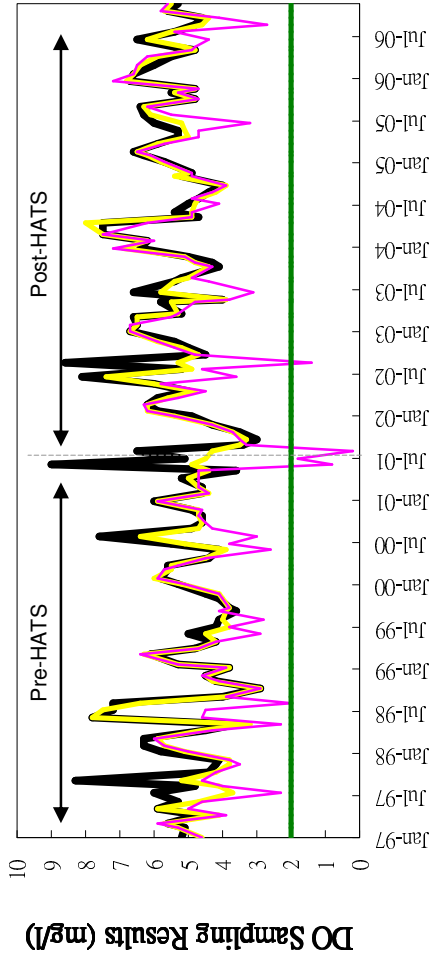
Station JM4 (in Junk Bay WCZ)



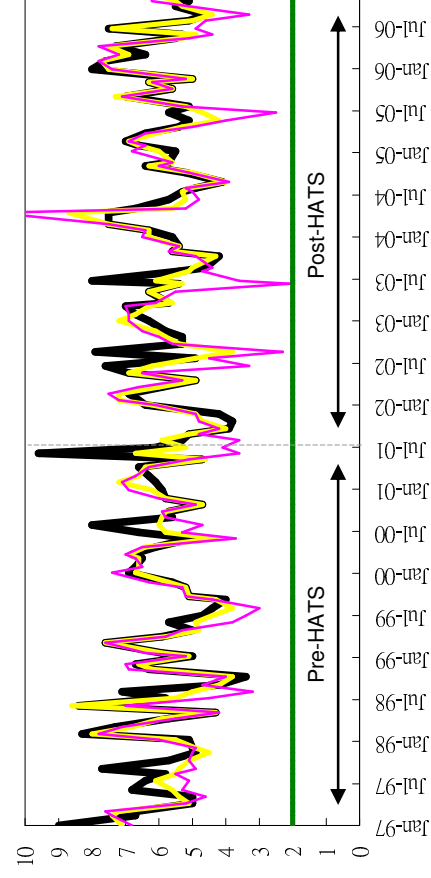
Station VM4 (in central Victoria Harbour WCZ)



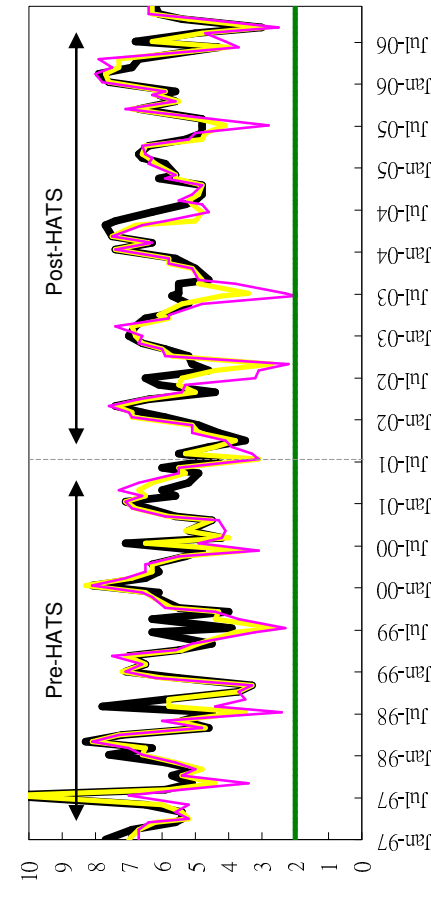
Station VM6 (in central Victoria Harbour WCZ)



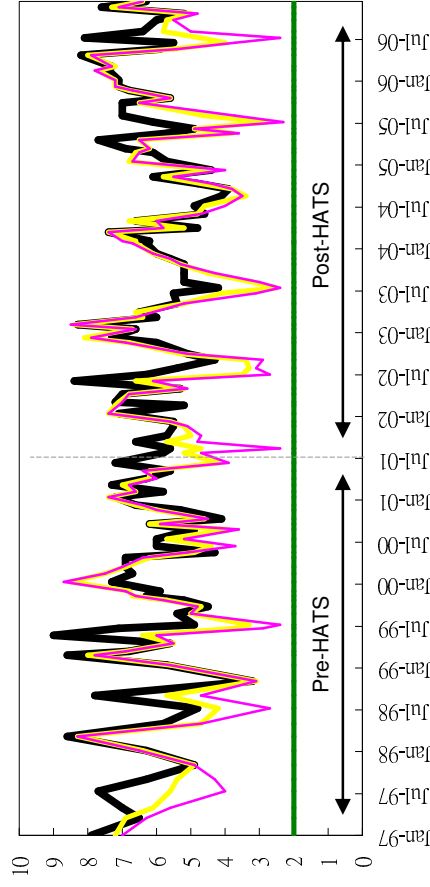
Station VM8 (in western Victoria Harbour WCZ)



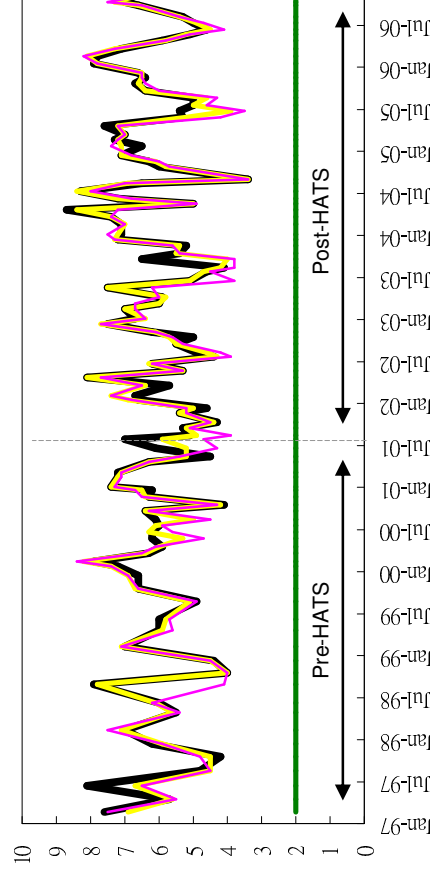
Station WM3 (in Western Buffer WCZ)



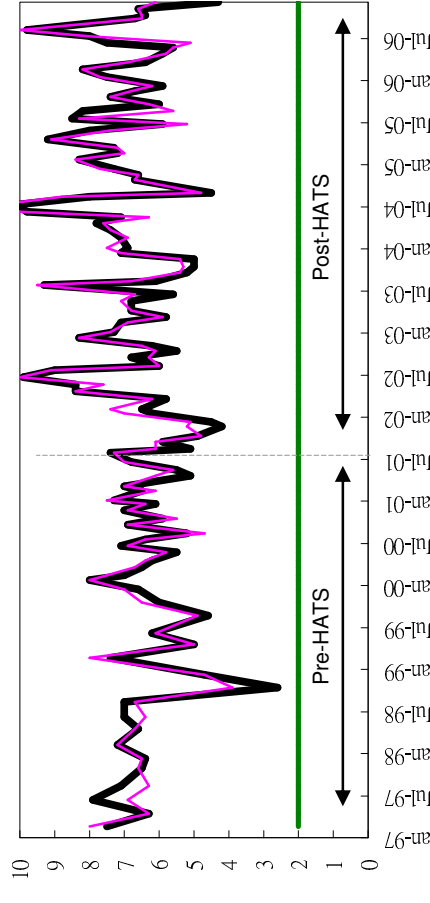
Station NMI (in North Western WCZ)



Station SM9 (in Southern WCZ)



Station SM10 (in Southern WCZ)



Date

AGREEMENT NO. CE 43/2005 (EP)

HARBOUR AREA TREATMENT SCHEME (HATS) STAGE 2A ENVIRONMENTAL IMPACT ASSESSMENT STUDY - INVESTIGATION
DISSOLVED OXYGEN SAMPLING RESULTS IN SURFACE, MIDDLE AND BOTTOM LAYERS

ENSR | AECOM

SCALE N.T.S.

DATE NOV 2007

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