

Fourth Quarter Notifications

The Office regularly receives notifications on the implementation of the Environmental Management Plan. Relevant notifications during the Channel Deepening Project's fourth quarter are listed in the table below.

Quarter 4: 1 December 2008 to 28 February 2009		
Date	Notification	Comment
19/2/2009	Baywide monitoring - algal bloom	Notification provided as required by EMP Table 6
17/2/2009	Loss of three 6 hour EWMA for turbidity conformance locations	Notification provided as required by EMP Table 6
13/2/2009	Audit of PoMC implementation of the EMP by external auditor (Audit of Dredging in the Entrance of Port Phillip Bay – February 2009)	Notification provided as required by EMP Table 6
10/2/2009	Baywide monitoring - algal bloom	Notification provided as required by EMP Table 6
06/02/2009	Annual Report on performance against EPBC/NES matters referenced in Annexure 8 (PoMC Annual Project Report – February 2009)	Notification provided as required by EMP Table 6
05/02/2009	Audit of PoMC implementation of the EMP by external auditor (Audit of PoMC Annual Project Report – February 2009)	Notification provided as required by EMP Table 6
03/02/2009	Dredging schedule	Notification (Rev 2 Update 1) provided as required by EMP Table 6
28/01/2009	Pollution event – oil spill	Notification provided as required by EMP Table 6 that a spill of between 10 to 15 litres of Panolin (a biodegradable hydraulic fluid) had occurred in the Yarra River
27/01/2009	Pollution event – oil spill	Notification provided as required by EMP Table 6 that a spill of between five to 10 litres of Panolin (a biodegradable hydraulic fluid) had occurred in the Yarra River
27/01/2009	Pollution event – oil spill	Notification provided as required by EMP Table 6 that a spill of less than one litre of Panolin (a biodegradable hydraulic fluid) had occurred in the Yarra River

20/01/2009	Pollution event – oil spill	Notification provided as required by EMP Table 6 that a spill of about 150 litres of Plantohyd 46 (a biodegradable hydraulic fluid) had occurred in the Yarra River. Action was taken to contain and recover the spilled Plantohyd
16/01/2009	Dredging schedule	Notification (Rev 2) provided as required by EMP Table 6
09/01/2009	Baywide monitoring - algal bloom	Notification provided as required by EMP Table 6.
09/01/2009	Completion of dredging of contaminated sediments within an area (Yarra River north of services)	Notification provided as required by EMP Table 6
31/12/2008	Completion of dredging of contaminated sediments within an area (Yarra River at 33 South Wharf, Swanson Dock Swing Basin, Maribyrnong River mouth and Holden Dock)	Notification provided as required by EMP Table 6
31/12/2008	Completion of dredging of contaminated sediments within an area (Yarra River south of services)	Notification provided as required by EMP Table 6
29/12/2008	Audit of PoMC implementation of the EMP by external auditor (Audit of Channel Deepening Project EMP Project Delivery Standards)	Notification provided as required by EMP Table 6
19/12/2008	Completion of dredging of contaminated sediments within an area (Yarra River, including Swanson and Appleton Dock areas)	Notification provided as required by EMP Table 6
19/12/2008	Baywide monitoring - algal bloom	Notification provided as required by EMP Table 6
16/12/2008	Pollution event – oil spill	Notification provided as required by EMP Table 6 that an oil spill of one litre had occurred in the Yarra River
16/12/2008	Completion of dredging of contaminated sediments within an area (Gellibrand Pier, Williamstown Channel and Webb Dock areas)	Notification provided as required by EMP Table 6
12/12/2008	Completion of dredging of contaminated sediments within an area (Williamstown Channel in the vicinity of the junction of the Gellibrand Swing Basin and the Webb Dock approach)	Notification provided as required by EMP Table 6

04/12/2008	Quarterly project report	Quarterly Project Report No. 3 provided as required by EMP Table 6
04/12/2008	Dredging schedule	Notification (Rev 1 Upd 9) provided as required by EMP Table 6