

EHOs in Emergencies Forum 25th May 2016

Are you up to date with your Emergency Management Procedures?

Objectives of forum:

1. To provide an review of an Environmental Health Officer's role in emergencies
2. To gain an understanding of the process for implementing a Municipal Secondary Impact Assessment (MSIA)
3. To become familiar with the resources, templates and guidelines available for MSIA

This forum is brought to you by the EHPA Emergency Management Special Interest Group

Program	
8.30am	Registration
9.00am	Welcome Louis Papageorgiou , President Environmental Health Professionals Australia
9.10am	Introduction to EMV, what's happening in the EM Space Craig Lapsley , Emergency Management Commissioner - EMV
9.30am	Introduction to DHHS Emergency Management arrangements Mariela Diaz , Director Emergency Management DHHS
9.40am	The EHO Role in emergencies Daniela Failla , EHPA Emergency Management Special Interest Group
10.00am	DELWP's "new" role in water & wastewater recovery Konrad Gill , Program Manager Critical Infrastructure Resilience - DELWP
10.45am	Morning Tea
11.15am	Setting the context for the rest of the day Mark Handby , EHPA Emergency Management Special Interest Group
11.20pm	Impact Assessment – what is it, who's responsibility is it? Greg Murphy , A/General Manager Operations & Response - EMV
11.45am	NW Collaboration Project: Secondary Impact Assessment Guidelines Tina Georgiev & Andrew Tierney , Project Coordinators - NWMR Recovery Collaboration Project
12.15pm	EHO Experience this summer – Key learnings: what to do and what not to do Jonathan Brett - Health Protection Coordinator, Colac Otway Shire
12.45pm	Lunch
1.15pm	Tabletop scenario exercise Vanessa Healy , Lucidify Consultancy & Mark Handby EHPA EMSIG
3.00pm	Post the "post" impact – What is the EHO's role Kirsten Jenkins , EHPA Emergency Management Special Interest Group
3:15pm	What to do with the information – Getting the key messages right Anna McNaughton - Acting communications Manager, Health & Emergency Management - DHHS
3.45pm	Question time, feedback on resources available
4.00pm	Close