

Fact Sheet – Melbourne Airport Site-wide EMP

MELBOURNE AIRPORT

What is the site-wide EMP?

Melbourne Airport maintains and implements a site-wide Environmental Management Plan (EMP). The EMP is designed to assist in the delivery of the environmental management principles described in Melbourne Airport's Environment Policy by identifying the potential environmental risks that are posed by the airport's operations and describing the measures that will be taken to eliminate or mitigate those risks.

How does the site-wide EMP help me?

The site-wide EMP outlines the minimum environmental management requirements that must be met during all operational and construction activities within the boundaries of Melbourne Airport controlled land.

The following parties and activities should consider the requirements of the EMP when developing environmental control measures:

- APAM contractor EMPs
- Tenant Operational Environmental Management Plans (OEMPs) required under APAM lease agreements
- Third party contractor EMPs.

The EMP document structure and content can be used as a guide by external parties in preparing the above management plans. Project or operation specific risks must also be considered and addressed.

Where you can I find Melbourne Airport's site-wide EMP?

A copy of the current version of Melbourne Airport's site-wide EMP can be found on our website:

www.melbourneairport.com.au/Corporate/About-us/Environment/Environment-at-Melbourne-Airport