



**Project Title:**

Williamtown Airbase: Acid Sulfate Soils

**Category:**

Contaminated Land / Waste Management

**Client:**

Wagstaff Piling

**Location:**

Williamtown Airbase, NSW

**Project Value:**

\$50k

## Williamtown Airbase New Air Combat Capability R8000 Acid Sulfate Soil Neutralisation and Verification

EP Risk was engaged to undertake an acid sulfate soil assessment, prepare an acid sulfate soil management plan and verification assessment of soils surplus to the construction of the New Air Combat Capability R8000 at Williamtown Airbase.

### Services Provided

- Assessment of acid sulfate soils.
- Preparation of an acid sulfate soil management plan.
- Supervision of acid sulfate soil neutralisation.
- Verification testing of acid sulfate soils and preparation of an acid sulfate soil verification report to confirm the suitability for re-use of the material at the site.

### Project Outcome

EP Risk provided concise assessment of the nature and extent of acid sulfate soils within the proposed work area and developed a plan for the neutralisation and verification of surplus soils for re-use at the site. EP Risk provided significant added value by utilising results of previous investigations undertaken at the site and tailoring the neutralisation works to fit in with the construction schedule providing a significant cost saving to the client.

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For further information contact:

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