**Quarantine Intercept Categories**

**Level 1 Quarantine Intercept**

Within the Quarantine Remediation Area, prior to final quarantine clearance by Project Quarantine Inspectors, a determination that an intercepted contaminant is likely to be a low biodiversity risk to Barrow Island, irrespective of its mobility.

**Level 2 Quarantine Intercept**

Within the Quarantine Remediation Area, prior to final quarantine clearance by Project Quarantine Inspectors, a determination that an intercepted contaminant is likely to be of high biodiversity risk but low mobility.

**Level 3 Quarantine Intercept**

Within the Quarantine Remediation Area, prior to final quarantine clearance by Project Quarantine Inspectors, a determination that an intercepted contaminant is likely to be of high biodiversity risk and is highly mobile.

**Quarantine Incident Categories**

**Level 1 Quarantine Incident**

The detection of a confirmed NIS on freight, people, vessels, or aircraft, after final quarantine clearance, within the Quarantine Terrestrial Controlled Access Zone and confined to the Quarantine Terrestrial Controlled Access Zone;

(ii) Declaration of a quarantine incident is subject to positive identification of a suspect specimen as NIS;

(iii) The detection of species in the Limited Access Zone where the invasive risk of such species is assessed to be low;

(iv) Records of new populations of existing weed species on Barrow Island due to Project activities (proliferation of existing weeds).

**Level 2 Quarantine Incident**

(i) The detection of a confirmed NIS in the Quarantine Terrestrial Limited Access Zone on Barrow Island except where the species is assessed to be low risk;

(ii) Declaration of a quarantine incident is subject to positive identification of a suspect specimen as NIS.

**Level 3 Quarantine Incident**

(i) The detection of a confirmed NIS in the Quarantine Terrestrial Restricted Access Zone on Barrow Island, except where the species is assessed to be low risk;

(ii) Declaration of a quarantine incident is subject to positive identification of a suspect specimen as NIS;

(iii) The detection of NIS in any Access Zone on Barrow Island where the invasive risk of such species is assessed to be high.