TABLE 1

<table>
<thead>
<tr>
<th>AREA</th>
<th>CLEARING ENVELOPE</th>
<th>MAXIMUM CLEARING</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLOWLINES / PIPELINES</td>
<td>29 ha (NOTE 1)</td>
<td>17 ha (NOTE 2)</td>
</tr>
</tbody>
</table>

CLEARING ENVELOPE MAXIMUM TOTAL AREA = 29 ha

NOTE 1. FLOWLINES AND PIPELINES ARE BASED ON A TYPICAL WIDTH OF 50m WITHIN THE CLEARING ENVELOPE. TWO LOCATIONS ARE 60m WIDE AND ENTRY TO GAS PLANT IS 100m DUE TO PHYSICAL CONSTRAINTS.

NOTE 2. MAXIMUM CLEARING AREA IS BASED ON A TYPICAL WIDTH OF 30m WITHIN THE CLEARING ENVELOPE. THE EASEMENT TO THE NORTH OF THE PLANT WILL BE THE EXCEPTION AND MAY BE UP TO 100m WIDE.
**PROPOSED WAITSIA-05 FLOWLINE AREA OF INTEREST**

**EXISTING CLEARED AREA**
5 m TO 10 m MAX. = 0.93 ha

**HUNT FARM ROAD**

**PROPOSED WELL PAD LOCATION**

**EXISTING 10m WIDE ACCESS TRACK**

**IRWIN PARK FARM**
(MITSUI / AWE INVESTMENT)

**INDICATIVE FLOWLINE EASEMENT**
(NATIVE VEGETATION IMPACTED AREA ONLY)

**EXISTING 10m WIDE ACCESS TRACK**

**SHAPE OF IRWIN UNMADE ROAD RESERVE**
(10m WIDE)

**AREA OF INTEREST**

<table>
<thead>
<tr>
<th>AREA DESCRIPTION</th>
<th>WIDTH</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXISTING CLEARED AREA</td>
<td>5 m TO 10 m MAX.</td>
<td>0.93 ha</td>
</tr>
<tr>
<td>INDICATIVE FLOWLINE EASEMENT (NATIVE VEGETATION IMPACTED AREA ONLY)</td>
<td>30 m MAX</td>
<td>2.10 ha</td>
</tr>
<tr>
<td>DEVELOPMENT ENVELOPE</td>
<td>50 m MAX.</td>
<td>5.05 ha</td>
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</table>

**WAITSIA GAS PROJECT - POTENTIAL VEGETATION IMPACTED**
(BY FLOWLINE AND ACCESS ROAD EASEMENTS - WAITSIA-05 AREA)

**FIGURE 1B**
PROPOSED WELL PAD LOCATION

SHIRE OF IRWIN UNMADE ROAD RESERVE (40m WIDE)

EXISTING ACCESS TRACK

EXISTING WAITSIA GAS FLOWLINE (PL111)

EXISTING XYRIS GAS PIPELINE (PL64)

EXISTING CLEARED AREA

DESCRIPTION

WIDTH

TOTAL

EXISTING CLEARED AREA

5 m TO 10 m MAX.

0.20 ha

INDICATIVE FLOWLINE EASEMENT (NATIVE VEGETATION IMPACTED AREA ONLY)

30 m MAX.

1.09 ha

DEVELOPMENT ENVELOPE

50 m MAX.

1.60 ha

WAITSIA GAS PROJECT - POTENTIAL VEGETATION IMPACTED (BY FLOWLINE AND ACCESS ROAD EASEMENTS - WAITSIA-07 AREA)

FIGURE 1C
WAITSIA GAS PROJECT - POTENTIAL VEGETATION IMPACTED
(BY FLOWLINE AND ACCESS ROAD EASEMENTS FOR WAITSIA-03 & 04)
EXISTING ACCESS ROAD WIDTH APPROX 3.6m

SHIRE OF IRWIN
UNMADE ROAD RESERVE
(40m WIDE)

STATE OF WA
YARDANOGG
CLASS "C" NATURE RESERVE 36203
LOT 11947 (PLAN 218230)

EXISTING 10m WIDE ACCESS TRACK / FIRE BREAK

AREA OF INTEREST

<table>
<thead>
<tr>
<th>AREA</th>
<th>DESCRIPTION</th>
<th>WIDTH</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXISTING CLEARED AREA</td>
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<td>5 m TO 10 m MAX</td>
<td>1.26 ha</td>
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<tr>
<td>INDICATIVE FLOWLINE EASEMENT (NATIVE VEGETATION IMPACTED AREA ONLY)</td>
<td></td>
<td>30 m MAX</td>
<td>2.63 ha</td>
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<tr>
<td>DEVELOPMENT ENVELOPE</td>
<td></td>
<td>50 m MAX</td>
<td>6.50 ha</td>
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PROPOSED SOUTHERN FLOWLINE

STATE OF WA
RESERVE 10877
LOT 12297 (PLAN 220114)

HUDSON RESOURCES
LOT 1847 (PLAN 248546)

WAITSIA GAS PROJECT - POTENTIAL VEGETATION IMPACTED
(BY FLOWLINE AND ACCESS ROAD EASEMENTS - WAITSIA-03 AREA)

FIGURE 1E
WAITSIA GAS PROJECT - POTENTIAL VEGETATION IMPACTED
(BY FLOWLINE AND ACCESS ROAD EASEMENTS FOR PROCESS WATER RE-INJECTION LINE)

**FIGURE 1F**
WAITSIA GAS PROJECT - POTENTIAL VEGETATION IMPACTED
(BY FLOWLINE AND ACCESS ROAD EASEMENTS FOR PROCESS WATER RE-INJECTION LINE)

FIGURE 1G

<table>
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<tr>
<th>AREA OF INTEREST</th>
<th>DESCRIPTION</th>
<th>WIDTH</th>
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</thead>
<tbody>
<tr>
<td>EXISTING CLEARED AREA</td>
<td>3 m TO 10 m MAX.</td>
<td>0.08 ha</td>
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<tr>
<td>INDICATIVE FLOWLINE EASEMENT (NATIVE VEGETATION IMPACTED AREA ONLY)</td>
<td>20 m MAX</td>
<td>3.44 ha</td>
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<tr>
<td>DEVELOPMENT ENVELOPE</td>
<td>50 m MAX</td>
<td>5.94 ha</td>
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</table>
EXISTING XAGGS (HOVEA TO XYRIS) FLOWLINE

PROPOSED
WAITSIA
GAS PLANT

EXISTING COCKBURN CEMENT GAS PIPELINE PL39

WHITMARSH (REVIVE NOMINEES) LOT 4

PROPOSED WATER RE-INJECTION LINE

AREA OF INTEREST

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>WIDTH</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Existing Cleared Area</td>
<td>5 m to 10 m MAX</td>
<td>N/A</td>
</tr>
<tr>
<td>Indicative Flowline Easement (Native Vegetation Impacted Area Only)</td>
<td>30 m MAX</td>
<td>0.34 ha</td>
</tr>
<tr>
<td>Development Envelope</td>
<td>50 m MAX</td>
<td>0.34 ha</td>
</tr>
</tbody>
</table>

FIGURE 1H

WAITSIA GAS PROJECT - POTENTIAL VEGETATION IMPACTED (BY FLOWLINE AND ACCESS ROAD EASEMENTS FOR PROCESS WATER RE-INJECTION LINE)
Waitsia Gas Project - Stage 2
Potential Vegetation Impacted
(By Pipeline and Flowline Easements - Xyris Area)

Figure 2