

# Fisheries Road (Goldfields Intersection)

**REF 10715/1** 

# **Construction Environmental Management Plan**

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#### 1 Introduction

#### 1.1 Project Context and Scope

The Shire of Esperance manages the largest road network of any local government in Western Australia, encompassing a total of 4,593 km of road. The Shire of Esperance has a long-term plan to progressively upgrade these roads.

Native vegetation is proposed to be cleared for the relocation of Eastern Suburbs Water Supply line associated with intersection upgrades at the intersection of Goldfields and Fisheries roads. Refer to Figure 1 for a map of the proposed area.



Figure 1: Map of REF 10715/1 Fisheries Road (Goldfields Intersection) project area.

Work will involve clearing of vegetation, civil works, water supply line removal and reinstallation. The total clearing footprint for will not exceed 0.12 ha.

The Project will require the clearing of native vegetation and a Native Vegetation Clearing Referral has been submitted to the Department of Water and Environmental Regulation (DWER).

#### 1.2 Scope and Purpose

This Construction Environmental Management Plan (CEMP) has been developed to outline environmental management measures to be implemented by the Shire of Esperance and its contractors

during the Fisheries Road (Goldfields Intersection) REF 10715/1 Project. This includes, but is not limited to, measures to manage dust, erosion and spread of weeds and dieback during clearing of native vegetation.

# 2 Description of the Activity

### 2.1 Activity overview

The work will involve the mechanical clearing of vegetation, civil works, water supply line removal and water supply line reinstallation. The total clearing footprint for the three sites will not exceed 0.12 ha.

## 3 Management Measures

The management measures listed in Table 1 will be implemented during construction for this Project.

Table 1. Management Measures to be Implemented During Construction

Item	Management Measure
Extent of	<ul> <li>No more than 0.12 ha of clearing is permitted at the location.</li> </ul>
Clearing	Shire's survey team to demarcate clearing extent prior to clearing works to
	ensure approved clearing boundaries are not breached.
Flora and	No more than 0.12 ha of clearing is permitted at the location
vegetation	Clearing of vegetation will be kept to the minimum amount required
Fauna	Clearing of native vegetation will be undertaken in a slow, progressive  manner in one direction to allow found to make a way from the clearing area.
	<ul> <li>manner in one direction to allow fauna to move away from the clearing area.</li> <li>Construction personnel will not touch, feed or otherwise directly interact with</li> </ul>
	fauna.
	Clearing will be undertaken during daylight hours only.
Weeds	All vehicles and machinery will arrive clean on site.
	Movement of vehicles and machinery will be restricted to the area to be
	cleared and existing cleared areas.
	The Shire / Contractors will ensure that no weed-affected soil, mulch, fill or
D: 1 1	other material is brought onto the site.
Dieback	The REF 10715/1 Fisheries Road (Goldfields Intersection) Project is within     dishabit right area.
	<ul><li>a dieback risk area.</li><li>All vehicles and machinery will arrive clean on site.</li></ul>
	The Shire / Contractors will ensure that no dieback-affected soil, mulch, fill
	or other material is brought onto the site.
	Surface and sub-surface water are an efficient means for the spread of
	Phytophthora Dieback. To ensure the pathogen would not be spread around
	the site if accidentally introduced it is important to contain any surface
	water. Ensure drainage does not enter the site from surrounding areas
	Ideally water used on site (e.g. to reduce dust) should be either from main's supply or a doop here. If the water in from a dam or great it is assential to
	supply or a deep bore. If the water is from a dam or creek it is essential to sterilise the water prior to its use.
	sterilise the water prior to its use.
Wetlands and	The REF 10715/1 Fisheries Road (Goldfields Intersection) Project is 340 m
Streams	from the RAMSAR listed Lake Warden Wetlands System, however the
	project Is downstream from the project area and is unlikely to have any
	impact on the wetland system.
Francis	•
Erosion	Standard construction measures regarding erosion and sediment control will  be implemented during construction works.
	<ul> <li>be implemented during construction works –</li> <li>All vegetation will be mulched and left in place until earthworks begin to</li> </ul>
	prevent erosion.
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Dust	Standard construction dust control and mitigation measures will be
	implemented during clearing. This may include the use of a water trucks, or
	similar.

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	<ul> <li>Ground disturbance and clearing of vegetation will be restricted during high winds if dust cannot be adequately controlled.</li> </ul>
Noise	<ul> <li>The Shire and its contractors will comply with the Environmental Protection (Noise) Regulations 1997</li> <li>Within the Esperance townsite boundaries, this also includes restrictions on construction work on to any day, which is not a Sunday or Public Holiday between 7.00am - 7.00pm</li> <li>Complaints regarding noise will be recorded and investigated by Shire of Esperance</li> </ul>
Waste	<ul> <li>Rubbish will be disposed of in appropriate containers and all waste will be removed from the site.</li> </ul>
Hydrocarbons	<ul> <li>Hydrocarbons and chemicals will be appropriately managed on site to prevent spills, including maintaining equipment in good working order in accordance with manufacturers specifications.</li> <li>No refuelling will be undertaken within 100 m of a waterway, drain or drainage line.</li> <li>Refuelling will be undertaken on hardstand or using catch trays only. Uncontrolled refuelling is not permitted.</li> <li>Hydrocarbons will be appropriately stored at least 100 m away from drainage lines and stored in an appropriate bunded container.</li> </ul>