

# Spatial Support System (SSS) Layer Changes 18/02/2011

## Fire Management Services

Department of Environment and Conservation



Department of  
**Environment and Conservation**

*Our environment, our future*



## Table of Contents

<b><u>Layer Changes .....</u></b>	<b><u>3</u></b>
-----------------------------------	-----------------

<b><u>Acceptance and Release Notes .....</u></b>	<b><u>4</u></b>
--	-----------------

## Layer Changes

- New Layers
  - Mining Data (Minedex)
  - Rotary Wing Response Zones
  - DEC Radio Links
  - NAFI Hotspots
  - 2010 Spring Treatments
  - COG Trails
  - Overhead Transmission Lines
  - Distribution Low Voltage Carrier Lines
  - Distribution High Voltage Carrier Lines
  - Pipelines
  - Other Crown Reserves
  - Pastoral Leases - All
  - Pastoral Leases – DEC
  - FESA Regions
  - Catchment Boundaries
  - Locality Areas (Postal Boundaries)
  - Regional Forest Agreement Boundary
  - Police Stations
- Updated Layers
  - No Plan Burn Areas
  - Police Districts
  - DEC Tenure
  - Unallocated Crown Land
  - Unmanaged Reserves
  - Firebomber Bases
  - Fixed Wing Response Zones
  - Regional Parks
  - NOAA Fire Scars 2010
- Removed Layers
  - None

## Acceptance and Release Notes

This is a managed document. All copies of this document preceding this release are obsolete and shall be destroyed. This document has not been released for use until authorised by the Fire Support System Custodian.

This is the Spatial Support System (SSS) Layer Changes document revision 11.02.0.

**Authorised:** Rodney Sales

(Fire Support System Custodian, Coordinator, Business Applications Delivery, IT Operations)

**Date:** 18/02/2011

**Approved:** Craig Carpenter

(Quality Inspector, Business Information Analyst, Fire Management Services)

**Date:** 18/02/2011

## Document History

Release Number	Date	Updated By	Reason for Release
11.02.0	18/02/11	Dale Smith	Initial Creation

## Distribution

Copy Number	Release Number	Date Issued	Issued To
1	11.02.0	18/02/11	FMS Website



Department of  
Environment and Conservation

Our environment, our future

