

Heritage

Fauna &

All vegetation types

Fire danger rating

VERY HIGH

EXTREME +

Use of foams & retardant is acceptable.

Suppression Strategies

Consider a broad containment strategy using existing roads, allowing long-term management

Direct and parallel attack may be applied with earthmoving machinery and fire units.

• Secure and deepen containment lines on the next predicted downwind side of the fire.

Undertake broad containment strategies using main fire trails and cleared country.

• Close parallel or direct attack and / or mop up of fire edge may be an option at night depending on

Warning: Fire runs should be anticipated with winds from any direction. Entrapment risk is very high.

May require aerial support to manage spot overs and monitor fire spread.

• Firefighter safety is the paramount consideration in deployment.

Fire danger rating • Tactics will include property protection where safe and necessary.

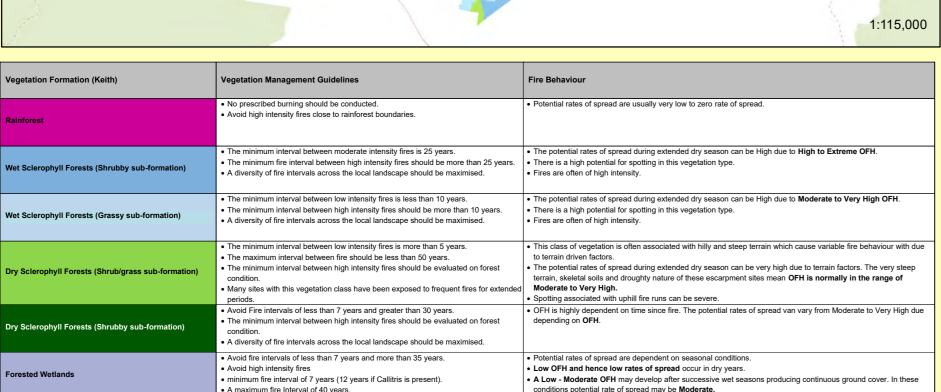
Close parallel or direct attack may be an option at night depending on weather conditions.

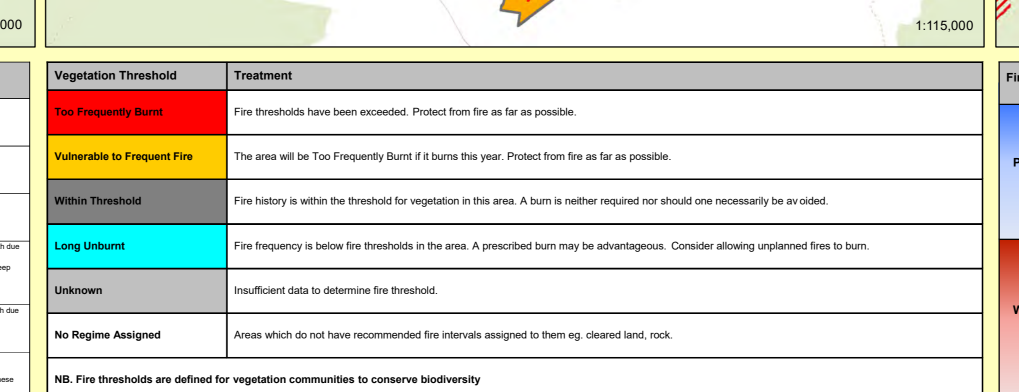
Habitation sites

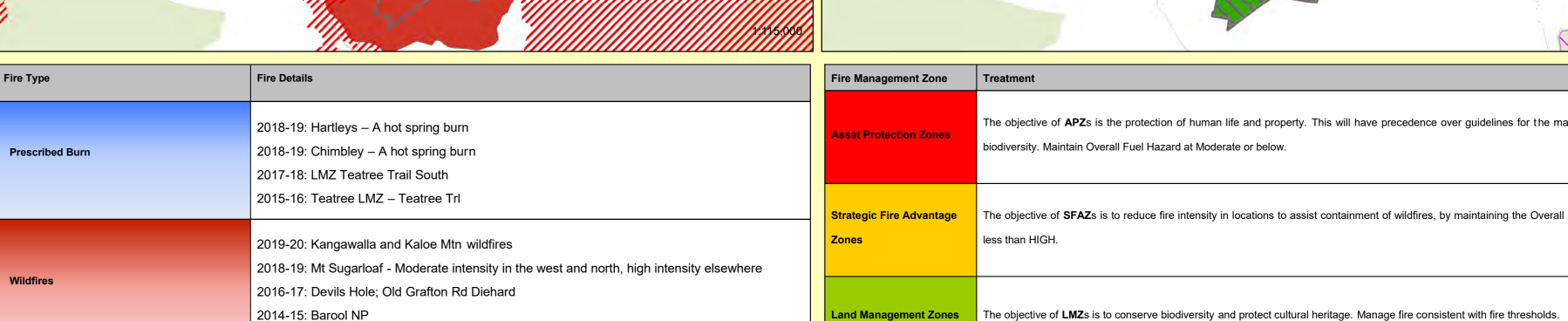
be at risk by fire.

requirements for biodiversity

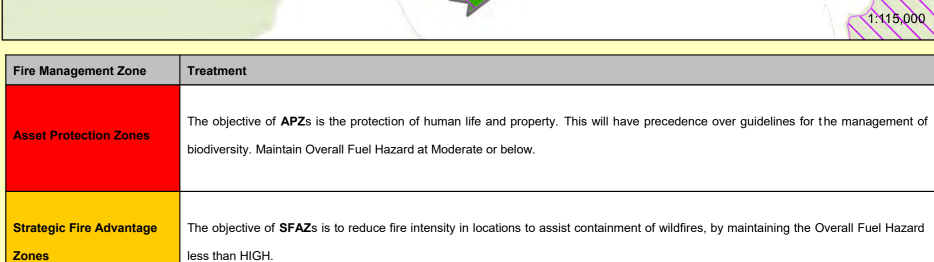
weather conditions.







2014-15: Cooraldooral Trail – A hot and extended wildfire



Legend

Indigenous Site Group 1

Indigenous Site Group 2

Indigenous Site Group 3

Threatened Property

Gate non NPWS

HISTORIC Site

Gate NPWS

Apiary Sites

Fire Lookout

Refuge Area

Survey Marks

⊕ Heli Landing Site

Water Point H & V

Water Point Helicopter

Water Point Vehicle

Contour Lines - 100 m

 ── ── Powerlines - Essential Energy

Risk Management Information

Datum/Projection: GDA94 MGA Z56

Camping Area

NPWS Estate

Rainforest

FNSW Plantations

Mainly Dry

Perennial

Water Body

Watercourse

Roads

Proposed FAFT

Strategic Cat 1

---- Strategic Cat 7

Strategic Cat 9

Tactical Cat 1

--- Tactical Cat 7

Tactical Cat 9

— Other Cat 1

---- Other Cat 7

····· Other Cat 9

Dormant

Off-Park Roads

State Forest

Non Perennial