Primary Asset Name	Treatment Type	Treatment Objective	Total
8 - 10 Thomas Rd, Oakford	Grazing	Treatment ID 5937: Reduce ground fuels to <4 tonnes per hectare over 60 - 80% of the total area to protect life and property by December 1 2020 through grazing. To facilitate grazing, fencing and five gates are required to contain stock. This is the most effective long-term strategy.	\$103,250.00
8 - 10 Thomas Rd, Oakford	Mechanical Works	Treatment ID 5939: To under prune, mulch and remove trees and vegetation to reduce ground fuels to <4 tonnes per hectare over 60 - 80% of the total area to protect life and property by May 31 2021 in one-off activity. This will also assist grazing this strategic fire access.	\$86,000.00
8 - 10 Thomas Rd, Oakford	Fire Access Road / Track(s)	Treatment ID 5940: Grade fire access tracks to protect community and fire fighters by November 30 2020. Current fire access track is overgrown, narrow and not suitable for a large fire appliance.	\$15,000.00
Orton Road to Gossage Rd, Oakford	Grazing	Treatment ID: 5941: To install fencing in locations where there is no fencing or broken fencing and 4 gates to facilitate grazing to reduce ground fuels to <4 tonnes per hectare over 60 - 80% of the total area to protect life and property by November 30 2020. This is a one off treatment of this strategic firebreak.	\$48,600.00
Orton Road to Gossage Rd, Oakford	Fire Access Road / Track(s)	Treatment ID 5942: Grade firebreaks for fire appliances to protect community and firefighters by November 30 2020. In addition, this drainage reserve was previously considered UCL, therefore the Shire of Serpentine Jarrahdale was not able to conduct mitigation strategies.	\$11,105.00
Orton Road to Gossage Rd, Oakford	Mechanical Works	Treatment ID 5945: Reduce fuel loads to <4 tonnes per hectare over 80 - 90% of the total area to protect life and property by November 30 2020 through under pruning, slashing and mulching.	\$51,705.00
Orton Road to Gossage Rd, Oakford	Chemical Works	Reduce ground fuels to < tonnes per hectare over 60 - 80% of the total area to protect life and property by May 31 2019.	\$10,351.00
8 - 10 Thomas Rd, Oakford	Chemical Works	Treatment ID 5951: Reduce ground fuels to <4 t/ha over 60 - 80% of the total area to protect life and property by May 31 2020 through spraying toxic weeds and areas that grazing cannot reduce.	\$9,694.00
Serpentine Airfield - 286 Yangedi Road, Hopeland	Fire Access Road / Track(s)	Treatment ID 5968: Install hardstand firebreak for fire appliances to protect Serpentine BOM site and fire fighters by June 30 2020. Hardstand is required because there is currently a hardstand track going to the Serpentine BOM site on eastern side of Yangedi Airfield, , but only a very	\$ 49,070.00

Primary Asset Name	Treatment Type	Treatment Objective	Total
	7.	boggy sand track exiting the Serpentine BOM site on the southern side.	
Serpentine Airfield - 286 Yangedi Road, Hopeland	Prescribed Burning	Treatment ID 5969: Reduce ground fuels to <4 tonnes per hectare over 60 - 80% of the total area to protect aircraft hangars, Helitac area, life and property by June 30 2021.	\$3,000.00
Serpentine Airfield - 286 Yangedi Road, Hopeland	Mechanical Works	Treatment ID 5978: Clear an Asset Protection Zone (20 metres) to protect the Serpentine BOM site.	\$4,000.00
Serpentine Airfield - 286 Yangedi Road, Hopeland	Chemical Works	Treatment ID 5982: To reduce weed growth across the prescribed burn area through spraying of weeds.	\$2,500.00
Serpentine Airfield - 286 Yangedi Road, Hopeland	Mechanical Works	Treatment ID 5988: Clear an Asset Protection Zone behind hangars at Yangedi Airport, to protect hangars and aviation gas hazard.	\$4,000.00
Millbrook Estate Internal	Mechanical Works	Treatment 6032; To reduce the fuel loads and therefore bushfire risk to residents in Millbrook Estate, which has only one exit/egress road. Mulching, under pruning and removing vegetation from verges within Millbrook estate will facilitate safer escape in the event of fire.	\$35,000.00
Millbrook Estate Internal	Mechanical Works	Treatment ID 6033: To reduce fuel loads within reserves in Millbrook Estate via mulching of dead vegetation and under pruning.	\$20,000.00
Orton Rd - Abernethy Rd	Mechanical Works	Treatment ID 6035: To reduce fuel loads to <4 tonnes per hectare over 80% of area. This drainage area will be slashed and then maintained by the Shire of Serpentine Jarrahdale.	\$3,000.00
Orton Rd - Abernethy Rd	Chemical Works	Treatment ID 6037: Spray the drainage reserve to reduce fuel loads to 4 t/ha after slashing. This will be maintained by the Shire of Serpentine Jarrahdale after these works	\$3,000.00
1070 Orton Rd, Cardup	Mechanical Works	Treatment ID 6051: To reduce fuel loads to 4 tonnes per hectare through, tree removal, under pruning and slashing. This wide verge is a source of ignition and potential spread through surrounding landholders.	\$17,600.00
1070 Orton Rd, Cardup	Fire Access	Treatment ID 6052: To grade partially existing firebreaks and re-install grown over firebreaks to protect community and firefighters.	\$8,065.00

Primary	Treatment	Treatment Objective	Total
Asset Name	Туре		
	Road /		
	Track(s)		
1070 Orton	Chemical	Treatment ID 6053: To reduce future fuel loads to	\$1,360.00
Rd, Cardup	Works	less than 4 tonnes per hectare on verge after	
		prescribed burn. The Shire of Serpentine	
		Jarrahdale will maintain after this treatment.	
1070 Orton	Prescribed	Treatment 6054: To reduce fuel loads to less than	\$7,200.00
Rd, Cardup	Burning	4 tonnes per hectare over 80% - 90% of area.	