

ID	Asset Name	Treatment Type	Treatment Objective
26535	Munglinup Primary School	Mechanical Works	Tmt 26535, Munglinup TS Parklands Reserve, Manjart, Tubada, Yandee and Mirret Streets Munglinup Townsite, Implement parkland clean up within the Shire of Ravensthorpe vested parklands reserve along the northern interface of the town with the South Coast Highway to reduce flame length and radiant heat from a bushfire on the adjoining residential and business structures
36594	Munglinup Recreation Center	Mechanical Works	Tmt 36594, Munglinup Townsite assets, Retreat the strategic low fuel zone in and around the townsite of Munglinup in order to maintain the low fuel state of the breaks in the event of a bushfire.
36596	Munglinup Recreation Center	Chemical Works	Tmt 36596, Munglinup Townsite assets, Retreat the strategic low fuel zone in and around the townsite of Munglinup in order to maintain the low fuel state of the breaks in the event of a bushfire.
36599	Munglinup Recreation Center	Planned Burning	Tmt 36599, Munglinup Recreation Centre, Implement prescribed burn within the parcel of native vegetation to the east of the Munglinup Recreation centre to reduce available fuel loads from greater than 25T/Ha to less than 5 T/Ha over greater than 80% of the treatment area
36614	Jerdacuttup Primary School	Planned Burning	Tmt 36614, Jerdacuttup TS North and East of Primary School, Implement prescribed burn in Jerdacuttup road reserve to minimize the potential for a bushfire incident to impact upon the town hall and primary School by reducing the fuel loads from greater than 25T/Ha to less than 5T/Ha over greater than 80% of the treatment area
36615	Jerdacuttup Primary School	Mechanical Works	Tmt 36615, Fence Road Reserve Jerdacuttup Primary School, retreat strategic low fuel zone adjacent to the Jerdacuttup Primary School and the former CBH Facility in Jerdacuttup road to maintain the low fuel nature of the zone to ensure reduce flame length in the event of a bushfire
36616	Jerdacuttup Recreation Center	Mechanical Works	Tmt 36616, Jerdacuttup Town Hall Shire recreation reserve, Retreat the strategic low fuel zone around and within the Shire recreation reserve east of the town hall to maintain the low fuel state of the zone to ensure reduced flame length in the event of a bushfire
36617	Jerdacuttup Recreation Center	Chemical Works	Tmt 36617, Jerdacuttup Town Hall Shire recreation reserve, Chemical treat the strategic low fuel zone around and within the Shire recreation reserve east of the town hall to maintain the low fuel state of the zone to ensure reduced flame length in the event of a bushfire, in addition expand the program to capture the developing African lovegrass and Australian Golden Wattle infestations
36627	Blue Vista (15), Hopetoun	Mechanical Works	Tmt 36627, Blu Vista Hopetoun Ravensthorpe Road, Implement retreatment slashing of the strategic break along the western boundary of the Blu Vista subdivision to reduce available fuel loads adjacent to the residential structures
36628	Blue Vista (15), Hopetoun	Chemical Works	Tmt 36628, Blu Vista Hopetoun Ravensthorpe Road, Implement chemical spraying of woody regrowth within the strategic break along the western side of Blu vista subdivision to reduce the available fuel load in the event of a bushfire

36629	Blue Vista (15), Hopetoun	Planned Burning	Tmt 36629, Hopetoun Ravensthorpe Road, Implement prescribed burn within Road reserve on eastern side of the Hopetoun Ravensthorpe road adjacent to Blu Vista subdivision from South west corner of subdivision north to Ravensthorpe Clay target club to minimize potential for bushfire to exit the unallocated Crown lands from the west of the subdivision by reducing available fuel loads from greater than 25T/Ha to less than 5T/Ha over greater than 80% of the treatment area
36634	Mason Bay Campground	Mechanical Works	Tmt 36634, Mason Bay Campground, Mason Bay, Maintain the strategic low fuel zone around the perimeter of the campground to minimize the potential for a bushfire to enter the mature grove of trees that is the signature feature of the campground
36635	Starvation Bay Campsite	Planned Burning	Tmt 36635, East side of the Mason Bay Campground, Implement prescribed burn to the south side of Southern Ocean East Road within the Shire coastal reserve to reduce available fuel loads from 25t/ha to less than 5t/ha over 80% of the cell in order to minimize potential for bushfire to impact upon the campground residents
36638	Whale Bay	Mechanical Works	Tmt 36638, Whalebay and Seaview Subdivisions West Hopetoun, Retreat strategic low fuel zone along the western, southern and eastern end of the subdivisions to maintain them in a low fuel state to assist in containment of a future bushfire adjacent to the built structures within the subdivisions
36639	Whale Bay	Mechanical Works	Tmt 36639, Hamersley and Whalebay Drives, Beach Place and Seaview Way Hopetoun, Implement maintenance mechanical works program within the Hamersley Drive road reserve back slopes and road shoulder to keep them free of woody weed species regrowth and fallen debris post bushfire and prescribed burning operations in order to reduce potential for bushfire to initiate.
36640	Whale Bay	Chemical Works	Tmt 36640, Hamersley and Whalebay Drives, Beach Place and Seaview Way Hopetoun, Implement maintenance chemical control works program within the Hamersley Drive road reserve back slopes and road shoulder to keep them free of woody weed species regrowth in order to reduce potential for bushfire to initiate.
36641	Cambewarra Drive (230-254), Hopetoun	Mechanical Works	Tmt 36641, Hopetoun Ravensthorpe Road, Senna Road, Beacon Drive, VHF Radio repeater reserve, Northern boundary of Golf Course and Cemetery SLFZ retreat strategic low fuel zones on each side of these roads from the Roundabout entrance into Hopetoun north to Dunn Swamp road to maintain the low fuel state of the zone and reduce flame length in the event of a bushfire
36642	Cambewarra Drive (230-254), Hopetoun	Chemical Works	Tmt 36642, Hopetoun Ravensthorpe Road, Senna Road, Beacon Drive, Northern boundary of Golf Course and Cemetery SLFZ Spot spray all woody weeds and African Lovegrass within the strategic low fuel zones on each side of these roads from the Roundabout entrance into Hopetoun north to Dunn Swamp road to maintain the low fuel state of the zone and reduce flame length in the event of a bushfire

36643	Hopetoun Caravan Park	Mechanical Works	Tmt 36643, Hopetoun Caravan Park, implement annual retreatment of existing the parkland clearing and the strategic low fuel zone within the boundaries of the caravan park reserve to maintain low fuel state with no ladder fuels and thereby reduce potential for bushfire to establish in the grounds
36644	Gordon Street (2-12), Hopetoun	Mechanical Works	Tmt 36644, Horizon Power Depot Wilkinson Street, retreat existing strategic low fuel zone around the perimeter of the Shire vested reserve bounded by Gordon street, Wilkinson street and Canning Boulevard to maintain low fuel state in order to reduce flame length in the event of a bushfire
36653	Carnaby Close, Dotterel Drive, Pardalote Parade, Hopetoun	Planned Burning	Tmt 36653, Beach Barren Estate Subdivision, Implement prescribed burn within the Dunn swamp Shire reserve to reduce the available fuel load from 25t/ha to less than 5t/ha over 80% of the reserve in order to minimize potential for bushfire to enter the Beach Barren estate subdivision
36655	Cambewarra Drive (230-254), Hopetoun	Mechanical Works	Tmt 36655, Hopetoun Ravensthorpe Road Hopetoun, Huge job, This large long thin remnant has been totally encroached by garden escapes from seeds out of trailers and utes on their way to the Hopetoun Rubbish dump, Implement a parkland clean up by mechanically picking up invading plants and debris and place them into windrows for subsequent burning
36657	Price street Hopetoun	Planned Burning	Tmt 36657, Southern Ocean Road East east of 2 Mile access road, Implement prescribed burn on the south side of the road to compliment the low fuel zone achieved with the implementation of the prescribed burn north side of the road in winter 2019, in order to achieve benefit in reducing potential for a bushfire to move along the long unburnt coastal strip of bush in the Shire managed reserve towards Hopetoun, reduce available fuel loads from greater than 25T/ha to less than 5T/ha over greater than 80% of the treatment area,
36659	Flinders Street (3-23), Chambers Street (5), Hopetoun	Planned Burning	Tmt 36659, 1 Mile Strategic Buffer East Hopetoun, Implement prescribed burn within the road reserve and vegetation between the inner and out strategic low fuel zones south side of Southern Ocean East road over greater than 80% of the treatment area to reduce fuel loads from 25t/ha to less than 5t/ha in order to reduce the potential for a bushfire to enter the eastern side of Hopetoun
36690	Tamar street west Hopetoun	Planned Burning	Tmt 36690, Shire of Ravensthorpe Storm Water reserve Tamar Street North, Implement prescribed burn within the reserve in order to reduce the total available fuel loads from greater than 25T/ha to less than 5T/ha over greater than 80% of the treatment area
36691	Fitzgerald Hall	Planned Burning	Tmt 36691, Single House and Town Hall Fitzgerald Town Site, Implement prescribed burn to reduce the potential for bushfire to impact upon residential structure by reducing available fuel loads from 25t/ha to less than 5T/ha over greater than 80% of the treatment area
36692	Carnaby Close, Dotterel Drive, Pardalote Parade, Hopetoun	Mechanical Works	Tmt 36692, Beach Barren Estate Subdivision Dunn Swamp, Retreat the strategic low fuel zone within the road reserve shoulders adjacent to the private properties within the three main roads of the subdivision to reduce flame length along side the road in the event of a bushfire within and or adjacent to the subdivision

36694	Lakes entrance sth	Mechanical Works	Tmt 36694, All road Reserves Lakes Entrance Subdivision South, River reserves N and S, Implement mulched treatment zone within the road reserves around the perimeter of the Subdivision in order to reduce flame length and radiant heat in the event of a bushfire entering and or emanating from the subdivision
36701	Fitzgerald Hall	Mechanical Works	Tmt 36701, Fitzgerald Town Site Recreation reserve and strategic low fuel zone around the town hall, Implement follow up tidy up and physical removal of all dead material, unwanted introduced wattle species and ladder fuels under avenue trees within the town site to minimise potential for the road reserves to act as a wick into the town in the event of a bushfire
36704	Hamersley inlet Camp Ground	Mechanical Works	Tmt 36704, Hamersley Inlet Shire of Ravensthorpe Camp ground and day use facilities, Maintain protection from bushfire for our visitors and facilities around the site by implementing annual parkland clearing within previously park land treated site around the camp ground and day use site,
36707	Hamersley inlet Camp Ground	Chemical Works	Tmt 36707, Hamersley Inlet Shire of Ravensthorpe Camp ground and day use facilities, Maintain protection from bushfire for our visitors and facilities around the site by implementing spot spraying control of woody weed regrowth within previously park land treated site around the camp ground and day use site,
36712	Ravensthorpe Recreation Centre	Planned Burning	Tmt 36712, Ravensthorpe Golf Course, Retreat all Parkland cleared vegetation in between the fairways and on the outskirts of the golf courses fairways out to the perimeter of the golf course to reduce ladder fuels having the potential to enable a canopy based bushfire threaten the recreation centre which is the town evacuation centre in the event of a major emergency
36715	Queen Street (104), Ravensthorpe	Chemical Works	Tmt 36715, Queen Street Mining Camp, Implement follow up chemical control of woody weeds within the reserve in order to maintain low fuel state for reduced flame length in the event of a bushfire
36716	Ravensthorpe Caravan Park	Planned Burning	Tmt 36716, Ravensthorpe Caravan Park Ravensthorpe, Implement prescribed burn within Tourism display reserve adjacent to Ravensthorpe Caravan park, eastern side of the Heavy Haulage road to reduce available fuel from 25t/ha to less than 5t/ha over 80% of the reserve.
36723	Hopetoun Ravensthorpe Road (4645), Raavensthorpe	Planned Burning	Tmt 36723, Ravensthorpe Hopetoun Road, Smelter to Eldverdton Hill, Implement follow up parkland clean up within the woodlands along the road reserve in preparation for a prescribed burn to lower available fuel load to reduce the potential for significant tree fall across the very important emergency access road in the event of a bushfire.
36763	Tamar Street South	Chemical Works	Tmt 36763, Culham Street LIA Buffer Zone, Chemical treatment of the existing strategic low fuel zone on the north side of Culham street from Veal street east to Hakea street to maintain the zone in a low fuel state to reduce flame length in the event of a bushfire entering the townsite

36764	Tamar Street South	Mechanical Works	Tmt 36764, Culham Street LIA Buffer Zone, Mechanical treatment of the existing strategic low fuel zone on the north side of Culham street from Veal street east to Hakea street to maintain the zone in a low fuel state to reduce flame length in the event of a bushfire entering the townsite
36769	Barrens View Lane	Mechanical Works	Tmt 36769, Seaview Village West Hopetoun, maintain existing strategic low fuel zone along the western side of Canning Boulevard in a low fuel state to assist in reducing flame length the event of a bushfire
36772	Esplanade (33/37/4) Barnett Street (1), Hopetoun	Mechanical Works	Tmt 36772, Esplanade Street Hopetoun, Implement parkland clean up of the two bush remnants within Barnett street which have been identified as posing risks to the two neighboring properties in the event of a bushfire incident
36773	West Street (3-13), Barnett Street (9), Hopetoun	Mechanical Works	Tmt 36773, West Street Hopetoun, Implement Parkland clean up within the remnant pockets of native vegetation on the south side of West street to minimize potential for impacts upon neighboring properties in the event of a bushfire incident
36774	France Street (8-18), Hopetoun	Mechanical Works	Tmt 36774, France Street West Hopetoun, maintain previously established strategic low fuel zone on both sides of France street and Mary Ann Drive to reduce flame length in the event of a bushfire adjacent to Hopetoun
36775	Esplanade Street (75-89), Chambers Street (48), Hopetoun	Mechanical Works	Tmt 36775, The Esplanade CWA Building to the Railway Yards Depot, Implement follow up slashing of the regrowth wattle within the woodlands to reduce flame length in the event of a bushfire entering and or starting within these woodlands impacting upon adjacent assets
36777	Martin Street (41), Ravensthorpe	Mechanical Works	Tmt 36777 , Moir Road Reserve, Ravensthorpe TS, Implement Parkland clean up of the road reserve from the intersection with Martin Street south to the second strategic low fuel zone to minimise the potential for a bushfire to "wick" along the road reserve and enter the town site
36778	Stevenson Street (38), Ravensthorpe	Mechanical Works	Tmt 36778, Stevenson and Carlisle Street Road reserve, Implement Parkland clean up in the Carlisle street road reserve and follow up tidy up the Stevenson street road reserve to reduce potential for road reserves to act as wicks for a bushfire to enter the town site
36779	Ravensthorpe Caravan Park	Mechanical Works	Tmt 36779, Kingsmill, Elston, Dunne and Hosking Streets Ravensthorpe, Implement parkland clean up within the road reserves to reduce potential for bushfire to wick along the road reserves and enable a bushfire to impact upon the Ravensthorpe Caravan Park and or adjoining residential properties
36781	Carnaby Close, Dotterel Drive, Pardalote Parade, Hopetoun	Chemical Works	Tmt 36781, Beach Barren Estate Subdivision Dunn Swamp, Retreat the strategic low fuel zone within the road reserve shoulders adjacent to the private properties within the three main roads of the subdivision to reduce flame length along side the road in the event of a bushfire within and or adjacent to the subdivision
36782	Lakes entrance sth	Chemical Works	Tmt 36782, All road Reserves Lakes Entrance Subdivision South, River reserves N and S, Implement mulched treatment zone within the road reserves around the perimeter of the Subdivision in order to reduce flame length and radiant heat in the event of a bushfire entering and or emanating from the subdivision

36789	Lakes entrance sth	Mechanical Works	Tmt 36789, Springdale Road Reserve, Implement mulching of extensive infestation of Wattles and African Lovegrass within the Springdale road reserve from the entrance into Kattlin Farm east to the intersection with Daniels road to minimise the potential for a bushfire to wick along the very degraded road reserve
36797	South Coast Highway (18902), Ravensthorpe	Mechanical Works	Tmt 36797, Shire Recreation Reserve Meridian Tourist Stop, Commence with Parkland clean up of the Meridian reserve on the south side of Highway One, where the bulk of illegal camping occurs, by windrowing all fallen debris into piles in preparation for subsequent burning. This will greatly reduce the quantity of firewood fuel available for campers at this location some three km west of Ravensthorpe TS
36801	Munglinup Primary School	Mechanical Works	Tmt 36801 , Reserve North side of the South Coast Highway Munglinup TS, Implement follow up clean up within the reserve following prescribed burn autumn 2024 to establish windrows of fallen debris for burning in order to maintain the low fuel state of the reserve
37566	Queen Street (104), Ravensthorpe	Mechanical Works	Tmt 37566, Queen Street Mining Camp, Ravensthorpe, Implement follow up mechanical works clean up of fallen tree limbs and debris post original treatment in 2022, Aitm to ensure that all of the parkland clears siet stays below 5T/ha of material that can burn over the entire reserve
37567	Kingsmill Street North residential properties	Mechanical Works	Tmt 37567, North Kingsmill St Ravensthorpe, Implement parkland clearing withint the road resrves in the NE corner of the townsite to reduce the potential for a bushfire to enter the twons tie and impact upon adjacent structures.
37569	Ravensthorpe Recreation Centre	Chemical Works	Tmt 3569, Ravenshtorpe Golf Course, Implement spot spraying of mallee suckers in the area immediately surrounding the Ravensthorpe Recreation"evacuation" centre, kindergarten in the triangular sewer treatment reserve adjacent to the Hopetoun Ravensthorpe road and to the west of the PP locations norths isde of the Hopetoun Ravensthorpe road surrounded by the Golf Course
37570	Residential Properties adjacent to the Ravensthorpe Hopetoun road	Chemical Works	Spot spray out all mallee suckers within last years treatment zone