

TREATMENT ID	TREATMENT TYPE	TREATMENT OBJECTIVE	PRIMARY ASSET NAME
795	Prescribed Burning	Create Asset Protection Zone for Houses & Sheds at 100 Nelson Street by doing a planned burn to reduce the fuel load to less than 8t/Ha over 80% of the treatment area Asset ID - BGBRI006	Nelson Street #100
1134	Prescribed Burning	Conduct an Asset Protection Planned Burn for the Incident Control Centre by reducing the fuel load to less than 5t/Ha over 90% of the treatment area. Asset ID - BGBRI471	BFB - Bridgetown - ICC
1366	Mechanical Works	Create an Asset Protection Zone by parkland clearing / mulching vegetation to reduce elevated fuels to a compacted state across 90% of planned area. This will help reduce the wick effect during a bush fire. Asset ID - BGBRI514	Sittella Lane
1761	Mechanical Works	Create an Asset Protection Zone by mechanical thinning vegetation to reduce elevated & ladder fuels across 70% of planned area. This will help protect wooden Boardwalk & Infrastructure. Asset ID -BGGR662	Greenbushes Pool
1762	Mechanical Works	Create an Asset Protection Zone by mechanical thinning vegetation to reduce elevated & ladder fuels across 70% of planned area. This will help protect wooden Boardwalk & Infrastructure. Asset ID -BGGR662	Greenbushes Pool
2230	Prescribed Burning	Create Asset Protection Zone for Timber Bridge on Winnejup Road by reducing the fuel load to less than 5t/Ha over 90% of the treatment area. Asset ID - BGBRI313	BRIDGE - WINNEJUP RD #3316
2231	Prescribed Burning	Create Asset Protection Zone for Timber Bridge on Winnejup Road by reducing the fuel load to less than 5t/Ha over 90% of the treatment area. Asset ID - BGBRI313	BRIDGE - WINNEJUP RD #3316
4807	Prescribed Burning	Create Asset Protection Zone for Incident Control Centre by reducing the fuel load to less than 5t/Ha over 90% of the treatment area. Asset ID - BGBRI471	BFB - Bridgetown - ICC
4809	Prescribed Burning	Create Asset Protection Zone for Waste & Recycling Facility by reducing the fuel load to less than 5t/Ha over 90% of the treatment area. Asset ID - BGBRI664	Bridgetown Waste & Recycling Facility
4810	Prescribed Burning	Create Asset Protection Zone for Waste & Recycling Facility by reducing the fuel load to less than 5t/Ha over 90% of the treatment area. Asset ID - BGBRI664	Bridgetown Waste & Recycling Facility

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4812	Mechanical Works	Create an Hazard Separation Zone by mechanical thinning vegetation to reduce elevated & ladder fuels across 70% of planned area. Asset ID - BGBRI471	BFB - Bridgetown - ICC
5790	Prescribed Burning	Conduct a Hazard Separation planned burn to protect residents on Bridgetown-Boyup Brook Road by reducing the fuel load to less than 5t/Ha over 90% of the treatment area. Asset ID - BGGR010	Bridgetown - Boyup Brook Road #1003
5792	Prescribed Burning	Conduct a Asset Protection burn to protect residents on Hughes Place by reducing the fuel load to less than 5t/Ha over 90% of the treatment area. Asset ID - BGBRI484	Austin Dale
5793	Prescribed Burning	Conduct a Asset Protection burn to protect residents on Barlee Street by reducing the fuel load to less than 8t/Ha over 80% of the treatment area. Asset ID - BGBRI480	Evans Street
5794	Prescribed Burning	Conduct a Asset Protection burn to protect residents on McAlinden Street & Blechynden Street by reducing the fuel load to less than 5t/Ha over 90% of the treatment area. Asset ID - BGBRI484	Evans Street
7174	Mechanical Works	Create an Hazard Separation Zone by parkland clearing / mulching vegetation to reduce elevated fuels to a compacted state across 90% of planned area. This will help reduce the wick effect during a bush fire. Asset ID - BGBRI499	Farrell Street
7175	Mechanical Works	Create an Hazard Separation Zone by parkland clearing / mulching vegetation to reduce elevated fuels to a compacted state across 90% of planned area. This will help reduce the wick effect during a bush fire. Asset ID - BGBRI678	Thompson Street (16-20), Bridgetown
7176	Mechanical Works	Create an Asset Protection Zone by parkland clearing / mulching vegetation to reduce elevated fuels to a compacted state across 90% of planned area. This will help reduce the wick effect during a bush fire. Asset ID - BGBRI679	Hovea Close (5), Bridgetown
7177	Mechanical Works	Create an Asset Protection Zone by parkland clearing / mulching vegetation to reduce elevated fuels to a compacted state across 90% of planned area. This will help reduce the wick effect during a bush fire. Asset ID - BGBRI680	Blechynden Street (118), Bridgetown

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7179	Mechanical Works	Create an Hazard Separation Zone by parkland clearing / mulching vegetation to reduce elevated fuels to a compacted state across 90% of planned area. This will help reduce the wick effect during a bush fire. Asset ID - BGBRI671	St Brigid's Catholic Primary School, Bridgetown
7180	Chemical Works	Spray out the elevated & woody weeds during the spring & autumn months to help reduce the build-up of highly flammable materials in the high threat summer months. Asset ID - BGBRI671	St Brigid's Catholic Primary School, Bridgetown
7242	Mechanical Works	Create an Asset Protection Zone by parkland clearing / mulching vegetation to reduce elevated fuels to a compacted state across 90% of planned area. This will help reduce the wick effect during a bush fire. Asset ID - BGBRI033	Pettersen Road (93), Winnejump
7705	Mechanical Works	Create an Asset Protection Zone by parkland clearing / mulching vegetation to reduce elevated fuels to a compacted state across 90% of planned area. This will help reduce the wick effect during a bush fire. Asset ID - BGBRI512	Eedle Terrace #12
7706	Prescribed Burning	Create Asset Protection Zone for Houses & Sheds on Walter Road by doing a planned burn to reduce the fuel load to less than 8t/Ha over 80% of the treatment area Asset ID - BGBRI526	Walter Road
7707	Mechanical Works	Create an Asset Protection Zone by parkland clearing / mulching vegetation to reduce elevated fuels to a compacted state across 90% of planned area. This will help reduce the wick effect during a bush fire. Asset ID - BGBRI001	McLarty Street North
7708	Mechanical Works	Create an Asset Protection Zone by parkland clearing / mulching vegetation to reduce elevated fuels to a compacted state across 90% of planned area. Asset ID - BGBRI516	Geegelup View
7710	Fire Access Road / Track(s)	Create a Hazard Separation Zone by installing mineral earth fire access tracks to 4m wide & 4m high. This will also compartmentalize reserve into smaller cells for a more manageable burns. Asset ID - BGGR681	Bridgetown Pony Club, Winnejump
7711	Prescribed Burning	Create Asset Protection Zone for the Pony Club infrastructure by doing a planned burn to reduce the fuel load to less than 8t/Ha over 80% of the treatment area Asset ID - BGGR681	Bridgetown Pony Club, Winnejump

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7712	Prescribed Burning	Create Asset Protection Zone for the Sunnyside Bushfire Brigade infrastructure by doing a planned burn to reduce the fuel load to less than 8t/Ha over 80% of the treatment area Asset ID - BGY153	BFB - Sunnyside
7829	Prescribed Burning	Create Hazard Separation Zone for residents on McLarty Street by doing a planned burn to reduce the fuel load to less than 8t/Ha over 80% of the treatment area Asset ID - BGBRI536	Mclarty Street
7830	Mechanical Works	Create an Asset Protection Zone by parkland clearing / mulching vegetation to reduce elevated fuels to a compacted state across 90% of planned area. Asset ID - BGBRI660	May Cottage
7831	Mechanical Works	Create an Asset Protection Zone by parkland clearing / mulching vegetation to reduce elevated fuels to a compacted state across 90% of planned area. Asset ID - BGY153	BFB - Sunnyside
7833	Mechanical Works	Create an Asset Protection Zone for residents on Telluride Street by parkland clearing / mulching vegetation to reduce elevated fuels to a compacted state across 90% of planned area. Asset ID - BGGR565	Telluride Street West
N/A	Prescribed Burning	Create Asset Protection Zone for private property along Hampton and Hester Streets by reducing the fuel load to less than 5t/Ha over 90% of the treatment area.	Hester Street
N/A	Prescribed Burning	Conduct an Asset Protection Planned Burn for private property near Allnut Street by reducing the fuel load to less than 5t/Ha over 90% of the treatment area.	Allnut Street

*this list is not exhaustive and other treatments may occur given the right conditions