

The Highland Council: Scheduled Watercourse Maintenance Works - Pending

Works Number	Watercourse Name	Location	Date for Re-Inspection*	Description of Works
296	Kinellan Burn	Adjacent to A834, upstream of St Anne's Episcopal Church	03/07/2017	New screen arrangement to be designed and installed at culvert inlet to replace existing damaged screen.
354	Lochalsh Burn 5	Kyle of Lochalsh	10/04/2017	Footbridge Culvert has partially collapsed restricting flow in the burn and causing overtopping upstream. Land ownership uncertain.
454	Clachan Burn	Bettyhill	15/08/2017	Build up of gravel and sediment to be removed, vegetation within watercourse to be removed
462	Ault na Skiah	Castle Heather Park by B8082	21/06/2017	Silt trap is full and requires material to be removed.
480	High Burnside Burn	Behind 3 Carn Elrig and between 19 & 20 Patterson Lane	07/05/2017	Remove all silt, stones and vegetation from the culvert outlets
484	Knockbain Burn	Burn Place to Gladstone Avenue	15/08/2017	Jetting required to clear silt build up in culvert.
504	Balantoul Burn	A82, Fort Augustus	26/04/2017	Clearance of sediment and vegetation from in front of flap valves and screen.
505	Alma Burn	Belford Road, Fort William	21/11/2017	Buried manhole needs to be uncovered and sections of culvert to be cleared of debris/silt.
506	Glasdrum Burn	High Street, Police Station, Fort William	14/11/2017	Buried manholes need to be uncovered and section of culvert to be cleared of stones and leaves.
507	Whin Burn	Lundavra Road and A82 roundabout, Fort William	14/11/2017	Section of culvert needs to be cleared of debris which was detected during CCTV Survey.
508	Iona Burn	Lundavra Road and Argyll Terrace, Fort William	18/11/2017	Sections of culvert to be cleared of high volume of debris/stones as identified during CCTV Survey.
509	Ashburn	Junction of Lochaber Road and Zetland Avenue, Fort William	16/11/2017	Fixings of inlet screen to be replaced with new fixings. Leaves and branches sitting behind the screen to be cleared.
510	Allt Achan a Clath Trib 1	Selkirk Place, Fort William	24/11/2017	Section of culvert to be cleared of stones.
511	Druid Temple Burn Trib 1	Druid Temple Crescent, Inverness	19/10/2017	Section of twin culverts to be cleared of gravel.
512	Rainbow Burn	Bruce Gardens, Fortrose	10/11/2017	Sections of culvert to be cleared of roots.
513	Kings Burn	Junction of Lower Wards and E Watergate, Fortrose	24/10/2017	Section of culvert to be cleared of roots.
515	Bridge End Burn	Old Mill Strathpeffer Road Dingwall	25/04/2017	Remove trees from the inlet area and clear the root ingress. Remove all trees and vegetation from the outlet of the culvert flap valve to a point 10m downstream, the remaining length of the burn to be cleared of any loose debris or vegetation lying in the burn.
516	Dingwall Flood Defences	Behind the old mill strathpeffer road	18/08/2017	Remove wind blown tree from the crown of the embankment, remove root system and repair the damaged crest and crown of the embankment.
517	Dingwall Flood Defences	Behind Obriens workshop and yard Docharty Industrial estate	23/08/2017	Clear debris and vegetation from the flap valve to ensure valve operates freely, clear ditch downstream for 10m.
518	Dingwall Flood Defences	Jubilee Park Dingwall	23/08/2017	Replace worn flap valve. The inlet area requires clearing, debris in the inlet area partially blocking the inlet.
519	Culloden Burn West	Culloden Park	10/04/2017	Remove two large tree branches cast aside from the burn
520	Culloden Burn West	Behind Culloden Centre	10/04/2017	Remove debris from the screen below lower landing
521	Culloden Burn South	Outlet of culvert between Barn Church Road and Ferntower Road.	10/04/2017	Remove all debris cast aside from the outlet of the culvert, clear burn invert to a point 10m downstream from the outlet to ensure free water flow from the outlet. Removal of debris off site.
522	Slackbuie Channel	Watercourse behind West Heather Road	23/04/2017	Remove large woody items from the channel

* The stated date for re-inspection denotes when the re-inspection is due and not when the works are due to be carried out