

**The Highland Council: Scheduled Watercourse Maintenance Works - Pending**

Works Number	Watercourse Name	Location	Date for Re-Inspection*	Description of Works
580	South Kessock Seawall	3 Areas in the seawall	28/08/2023	Repair missing stones sets in the seawall
608	Dingwall Flood Defences	Canal footpath At victoria park	11/07/2023	Infill and seal holes in the embankment where rabbits have been burrowing.
611	Dingwall Flood Defences	Canal footpath At victoria park	11/07/2023	Cut back and strim all vegetation growing in and along the flood embankment
626	Mill Burn	Culvert under Sir Walter Scott Drive	13/09/2023	Remove all silt and stone deposition from the inlet and ditch 10m upstream from the inlet
628	Druid Temple Burn	Druid Temple Crescent, Inverness	14/09/2023	Remove all silt and stone deposition from the inlet and ditch 10m upstream from the inlet
633	Druid Temple Burn	Next to the playing ground at Grebe Avenue Hall	14/09/2023	Remove all vegetation lying in and across the burn which is restricting forward flow of water
635	Ault na Skiah	Adjacent to the Distributor Road (B8082) behind properties on Castle Heather Avenue	19/06/2023	remove silt accumulations from the culvert inlet which has reduced the culvert width by approx 50%, please remove any self seeded trees that are growing in the burn or on the burn sides.
636	SWFRC	SWRFC numerous locations	03/03/2024	Remove all vegetation gorse/whin are growing on the crown and sides of the flood relief channel. Currently growing is numerous areas
641	Eil Burn	Behind Burnside Lane	22/09/2023	Remove vegetation along ditch. Priority increased following updated observation of increased weed growth.
651	Dingwall Flood Defences	Sections 3, 4 and 5	11/10/2023	Complete clearance of all vegetation growing in sections 3, 4 and 5 of the flood defences
658	Slackbuie Channel	Junction of Culduthel Road and Green Drive	02/07/2023	Silt accumulations and a build up of debris/rubbish at the culvert, some of which is lying at the twin culvert inlets, please remove as much silt as possible and ensure inlets are clear.
660	Red Burn	Feabuie Road Junction	03/09/2023	Culvert collapsing due to HGV damage, culvert capacity is severely impacted, sidewall is collapsing into the burn, repair roof of the culvert and reinstate burnside ditch 10m downstream from the outlet to allow unrestricted flow.
662	Tower Burn	Rowan Grove	23/09/2023	Clear accumulations of debris from large debris screen
663	Beechwood Burn	Opposite the Veterinary Centre on the B9006 Culloden Road	23/09/2023	The outlet of structure 60 is suffering silt and vegetation deposition approx 90% surcharged, the inlet of structure 70 has similar issues although not surcharging, deposition is deflecting waterflows towards the sidewall, ditch burn 10 metres downstream from the outlet and 10m upstream from the inlet to return burn to original invert levels.
664	Ault na Skiah	Culvert outlet opposite Evan Barron Rd	23/09/2023	The culvert outlet is 50% surcharged due to windblown trees and woody debris lying across the watercourse for the majority of the open section down to the boundary fence of the property. Clear all woody debris from the open section.
665	River Peffery	Peffer'side Park	11/07/2023	Several Trees have fallen into river causing a partial blockage. Remove blockage. Clear all woody debris from the watercourse.
666	River Peffery	Behind Simpson Place and Burns Crescent	13/07/2023	Numerous Trees have fallen into River Peffery causing a partial blockages, woody debris lying in the natural cross section of the watercourse. Remove blockages. Clear all woody debris from the watercourse.

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