



EASR Application

Proposed Variation Details

Tummel Hydropower Scheme

CAR-L-1011485

Introduction

The primary aim of this document is to outline the proposed changes to the CAR-L-1011485 activities.

To provide a clearer overview of the proposed changes and new activities, the information has been presented in a tabular format.

Schedule / Conditions for authorised activity	Brief details of Variations applied for
Schedule 3 Condition 3.5 Hands Off Flow	<ul style="list-style-type: none"> New hands off flow 0.074 m³/s from the Bhran Intake (NN 7755 8930).
	<ul style="list-style-type: none"> New hands off flow 0.087 m³/s from the Cuaich Intake (Station Weir) (NN 6745 8678).
	<ul style="list-style-type: none"> New hands off flow 0.036 m³/s from the Cuaich Dam (NN 6902 8729).
	<ul style="list-style-type: none"> New hands off flow 0.14 m³/s from the Upper Edendon Intake (NN 7141 7929).
	<ul style="list-style-type: none"> New hands off flow 0.049 m³/s from the Killichonan Intake called as A1 (20) (NN 5678 6120).
	<ul style="list-style-type: none"> New hands off flow 0.008 m³/s from the Aulich Intake called as A1(21) (NN 5800 6235).
	<ul style="list-style-type: none"> New hands off flow 0.008m³/s from the Allt a' Chreagain Odhair Intake called as A7(1) (NN 6185 6290).
	<ul style="list-style-type: none"> New hands off flow of 0.684 m³/s from the Truim intake (NN 63814 83490).
Schedule 4 Condition 4.2.1	<ul style="list-style-type: none"> Remove the existing Truim compensation flow condition of 0.684 m³/s, currently measured at the measuring weir. Replaced by a new hands-off flow of 0.684 m³/s, measured at the Truim intake (NGR: NN 63814 83490) listed above (Schedule 3 Condition 3.1 Hands Off Flow).
Schedule 4 Condition 4.3.3 & Table 4.6	New ladder fish-pass on the Allt Bhran Intake (NN 7755 8930) with no fish screen and smolt screens requirement.
	Note: This condition will be supported by a monitoring plan, which will be agreed upon with SEPA.
Table 1B: Cuaich - Bhran	<ul style="list-style-type: none"> Allt Bhran Abstraction: Amend NGR from NN 7755 8930 to NN 77612 89346.
	<ul style="list-style-type: none"> Allt Bhran Impoundment: Amend NGR from NN 7755 8930 to NN 77612 89346.

Table 1A: Cuaich – Edendon-Burn	· Edendon Water A5 (1) Abstraction: Amend NGR from NN 7141 7929 to NN 71439 79226.
	· Edendon Water A5 (1) Impoundment: Amend NGR from NN 7141 7929 to NN 71439 79226.
Table 1G: Rannoch - Aulich	· Aulich A1(21) Abstraction: Amend NGR from NN 5800 6235 to NN 57986 62485.
	· Aulich A1(21) Impoundment: Amend NGR from NN 5800 6235 to NN 57986 62485.
Condition 4.2.16	· Remove flow monitoring at the Dalnacardoch Bridge site (NN 7262 7003).
Fish Heck Removal	Bhran Heck (Fish Barrier: 362)
	Removal of the fish heck at NN 76143 90400.
	Cuaich Heck (Fish Barrier: 3220)
	Removal of the fish heck at NN 65472 87540.