

# **Technical Site Visit**

## Friday 22<sup>nd</sup> November 2019

High Leys Service Reservoir, Arlecdon and Frizington, Copeland, Cumbria, CA26 3XN / NY057195

## By kind permission of United Utilities

#### Introduction

As part of the West Cumbria Scheme, United Utilities (UU) are constructing three new Service Reservoirs (SR) in West Cumbria. During this technical site visit attendees will visit the largest of these reservoirs, High Leys, a large double celled precast concrete SR with a capacity of 59Ml currently under construction. The visit will also involve a presentation delivered by United Utilities and Designers MMB.

Spaces are limited and will be assigned on a 1st come 1st served basis.



#### Arrangements

The technical site visit and presentations will all take place on site, after the visit lunch will be provided for all attendees. There is no charge for the visit. Timetable for the day is provided below. Given the remote location of the site car sharing is advised where possible. Parking onsite is limited. PPE Requirements: Hard hat, high Vis jacket, boots (not rigger), gloves and eye protection.

Timetable	Activity
10.30 - 11.00	Meet at Site - Introduction by Keith MacDonald (UU)
11.00 - 11.45	Presentation by Mike Dixon Supervising Engineer (UU) and Nathan Crabtree (MMB)
11.45 - 12.00	Site safety briefing by Nathan Crabtree (MMB)
12.00 - 13.30	Accompanied tour of the construction site
13.30 - 14.00	Close out session.

If you wish to reserve a place please email: <u>keith.macdonald@uuplc.co.uk</u> who will confirm acceptance and forward further details.

Any views or opinions expressed on any matters by the presenters or participants during or in connection with this presentation are solely the views of the authors of the respective comments and/or opinions and must not be taken to be the views of the ICE or the British Dam Society or any other organisation. ICE and the British Dam Society make no representations, warranties or assurances concerning any information provided in these presentations and accept no responsibility for the content and/or accuracy.