

Proposed Battery Energy Storage System (BESS)

Indicative Underground Cable Route

## **Ecological Designations**

Special Area of Conservation (SAC)

Special Protection Area (SPA)

Proposed Site Boundary

7 📄 Ramsar

Legend:

Site of Special Scientific Interest (SSSI)

#### Local Hydrology

SEPA Nested Waterbody Catchment

Proposed Watercourse Crossing (WX)

Existing Drainage Ditch

Watercourse (OS OpenMap Local)

Waterbody (OS OpenMap Local)

Watercourse and Waterbody 50 m Buffer

Future (2070) Surface Water and Small Watercourses Medium Likelihood Flood Extent (0.5% AEP)

Future (2080) River Medium Likelihood Flood Extent (0.5% AEP)

### Title

## Local Hydrology

### **Project:**

Limekiln Battery Energy Storage System (BESS)

### Source:

Credits: © Crown copyright [and database rights] (2025)
AC0000808122 OS OpenData. © Scottish Natural Heritage. Contains Ordnance Survey data
(c) Crown copyright and database right (2025) ©SEPA 2025; this SEPA product is licensed
under the Open Government Licence version 3.0

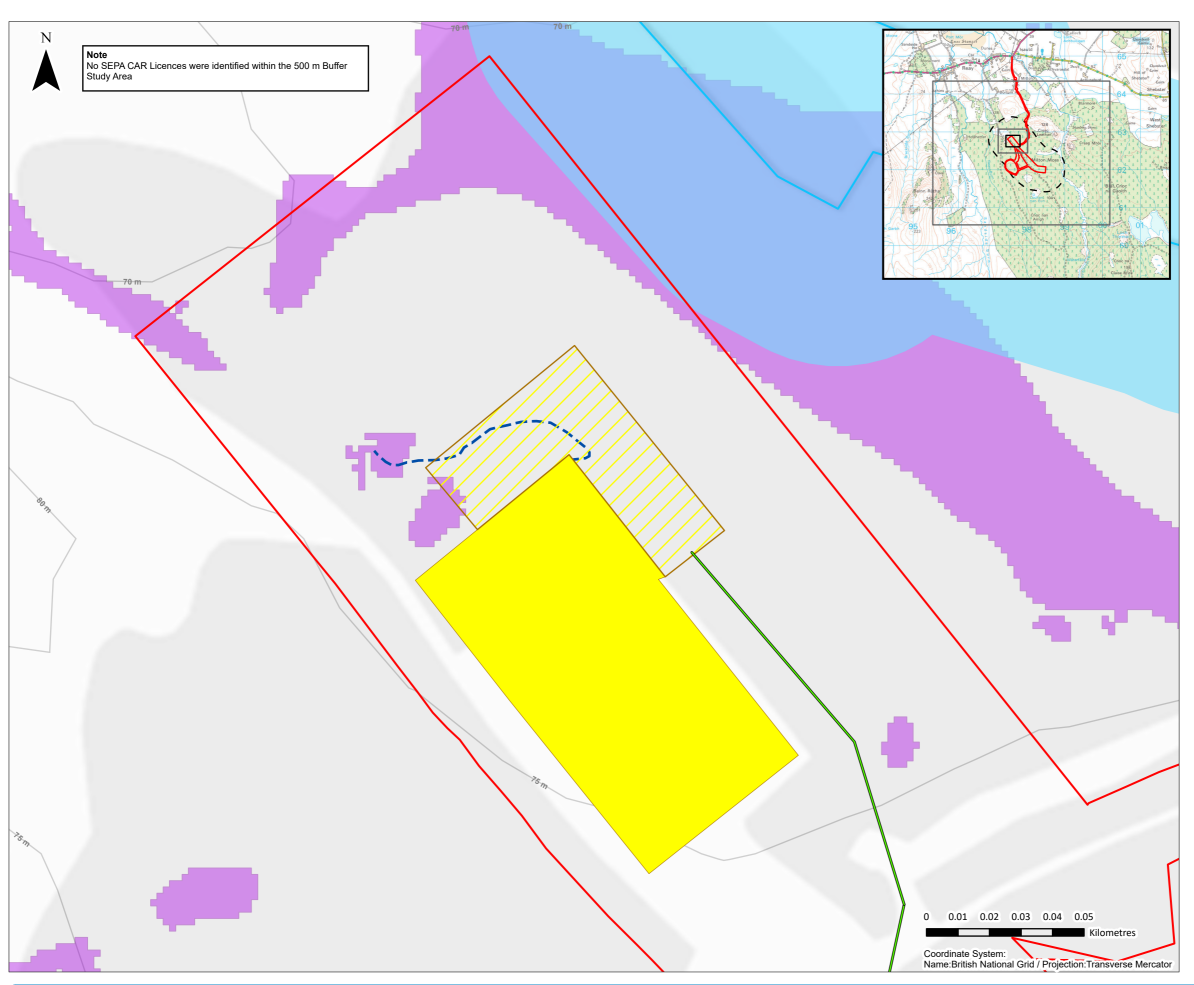
#### Client:

## Boralex

Drawn by:	Checked:
MM	DB
Date:	Figure:
08/07/2025	10.1a
Scale:	Revision No.
1:15,000	0

# 







### Title

# Local Hydrology

### Project:

Limekiln Battery Energy Storage System (BESS)

### Source:

Credits: © Crown copyright [and database rights] (2025)
AC0000808122 OS OpenData. © Scottish Natural Heritage. Contains Ordnance Survey data
(c) Crown copyright and database right (2025) ©SEPA 2025; this SEPA product is licensed under the Open Government Licence version 3.0

### Client:

## Boralex

Drawn by:	Checked:
MM	DB
Date:	Figure:
08/07/2025	10.1b
Scale:	Revision No.
1:1,200	0

#