

# Project Overview

The proposed Ballyross Battery Energy Storage site is located on land approximately 2km southwest of Gleno and 8.5km southwest of Larne, Co. Antrim.

Our revised scheme will be capable of providing up to an approximate maximum of 120MW of storage capacity. That's the equivalent of fully charging around 4,800 electric vehicles.

The site is not expected to exceed 8.35 hectares including the site tracks, landscaping and surface water management measures.

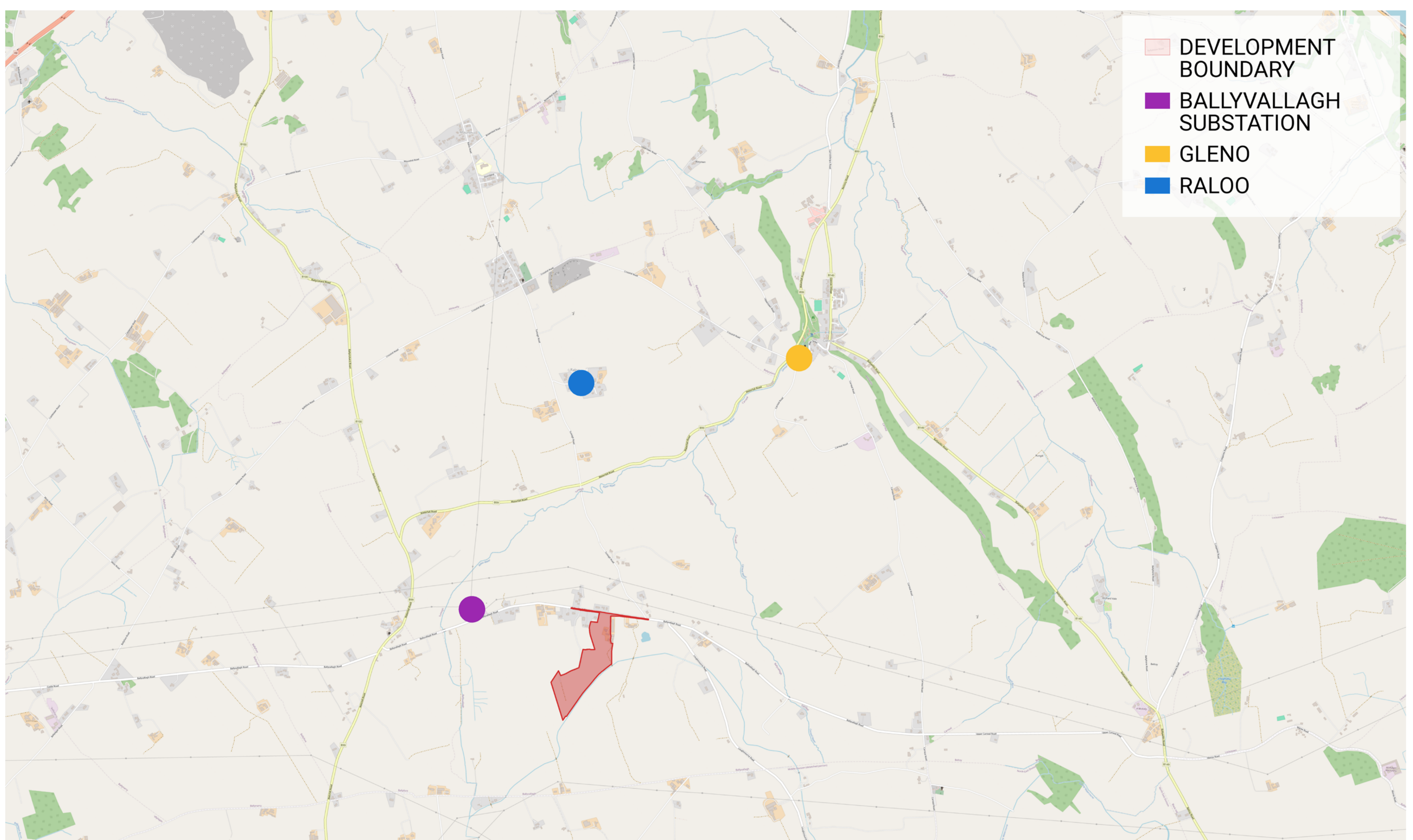
The site has been chosen due to its proximity to Ballyvallagh substation and as it lies outside of any international, national or local environmental designations.

If consented, the project would connect directly into the Ballyvallagh substation.

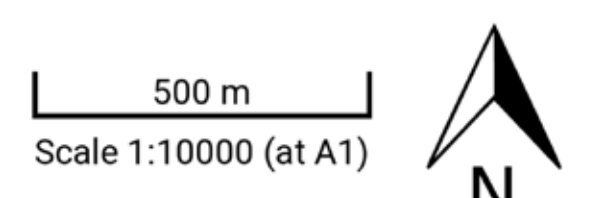
The planning application will be submitted to Mid and East Antrim Borough Council, and we currently expect to submit the application in Summer 2025.

BALLYROSS BESS

LOCATION PLAN



Produced on Land App, Apr 1, 2025.  
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We are still consulting on the development boundary and as such, it is subject to change.

## Ballyross Battery Energy Storage Proposal

[ballyross-energystorage.co.uk](http://ballyross-energystorage.co.uk)

