



Project:  
**South Kyle II Wind Farm,  
East Ayrshire**

Title:  
**Figure 6: Existing Fish  
Monitoring Locations for South  
Kyle Wind Farm (data to be  
used for context)**

Key

South Kyle II site boundary

South Kyle site boundary

Proposed turbine

Water quality monitoring control

Fish monitoring control

Invertebrate control

Water quality monitoring site

Fish monitoring site

Invertebrate site

© Crown Copyright 2022. All rights reserved. Ordnance Survey Licence  
0100031673.

Scale @ A3: 1:40,000

Coordinate System: British National Grid

00.511.52 km

Date: 07-02-22

Prepared by: LG

Checked by: HB

Ref: GB201396\_M\_072\_B

Layout: 010321\_17t\_A

Drawing by:  
The Natural Power Consultants Limited  
The Green House  
Forrest Estate, Dalry  
Castle Douglas, DG7 3XS, UK  
Tel: +44 (0)1644 430008  
Fax: +44 (0)845 299 1236  
Email: sayhello@naturalpower.com  
www.naturalpower.com

natural  
power

VATTENFALL

Notes: a) Information on this plan is directly reproduced from digital and other material from different sources. Minor discrepancies may therefore occur. Where further clarification is considered necessary, this is noted through the use of text boxes on the plan itself. b) For the avoidance of doubt and unless otherwise stated: 1. this plan should be used for identification purposes only, unless otherwise stated in accompanying documentation. 2. The Natural Power Consultants Limited accepts no responsibility for the accuracy of data supplied by third parties. 3. The Natural Power Consultants Limited accepts no liability for any use which is made of this plan by a party other than its client. No third party who gains access to this plan shall have any claim against The Natural Power Consultants Limited in respect of its contents. 4. Where a line or feature recorded in the key of this plan is also shown as a line or feature by the Ordnance Survey, and that line or feature is located in a different position on the ground than shown by the Ordnance Survey, then the line or feature shall be deemed to follow the position as existing on the ground.