

**Proposed Scheme Boundary (excl. NC & BNG)**

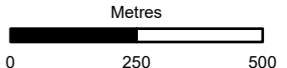
**Proposed Scheme Boundary 250m Buffer**

**Groundwater Vulnerability**

Not sufficient data to classify vulnerability: e.g. below lochs; in urban areas where geological and/or soils data are missing; or where superficial deposits are mapped but not classified (0).

Vulnerable to most pollutants, with rapid impact in many scenarios (4a).

Vulnerable to those pollutants not readily adsorbed or transformed. Less likely to have clay present in superficial deposits (therefore generally higher vulnerability than (4b&5)).



Subsidiary: Authorised and Accepted – Stage 3      Status: A3

Client: **TRANSPORT SCOTLAND**  
CÒMHDHAIL ALBA

Project Title: **A83 Rest and Be Thankful**

**AtkinsRéalis** **WSP**

Figure 12.6  
Aquifer Vulnerability  
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Scale: 1:15,000	Drawn: AS	Checked: JC	Approved: JC	Authorised: DC
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