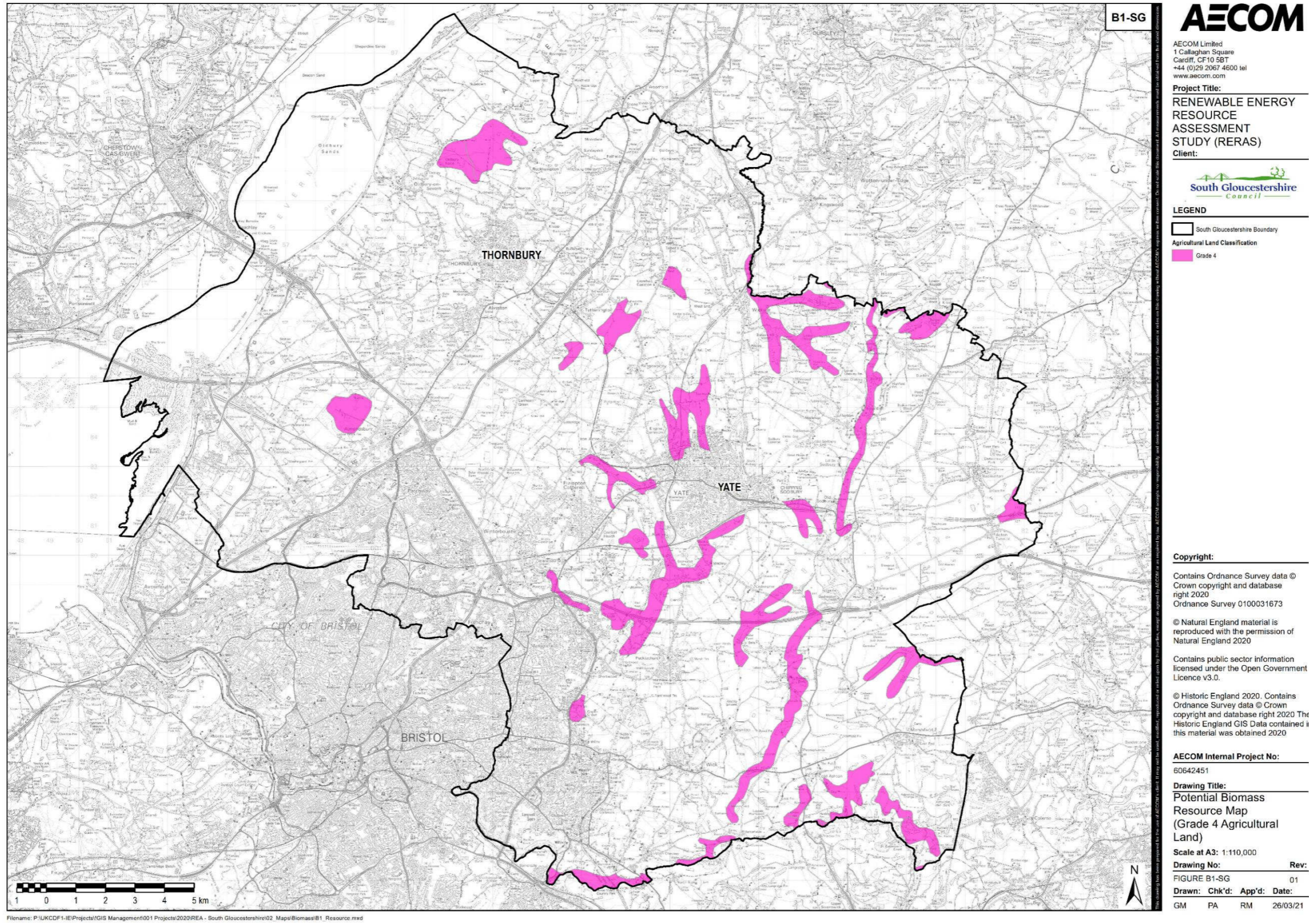
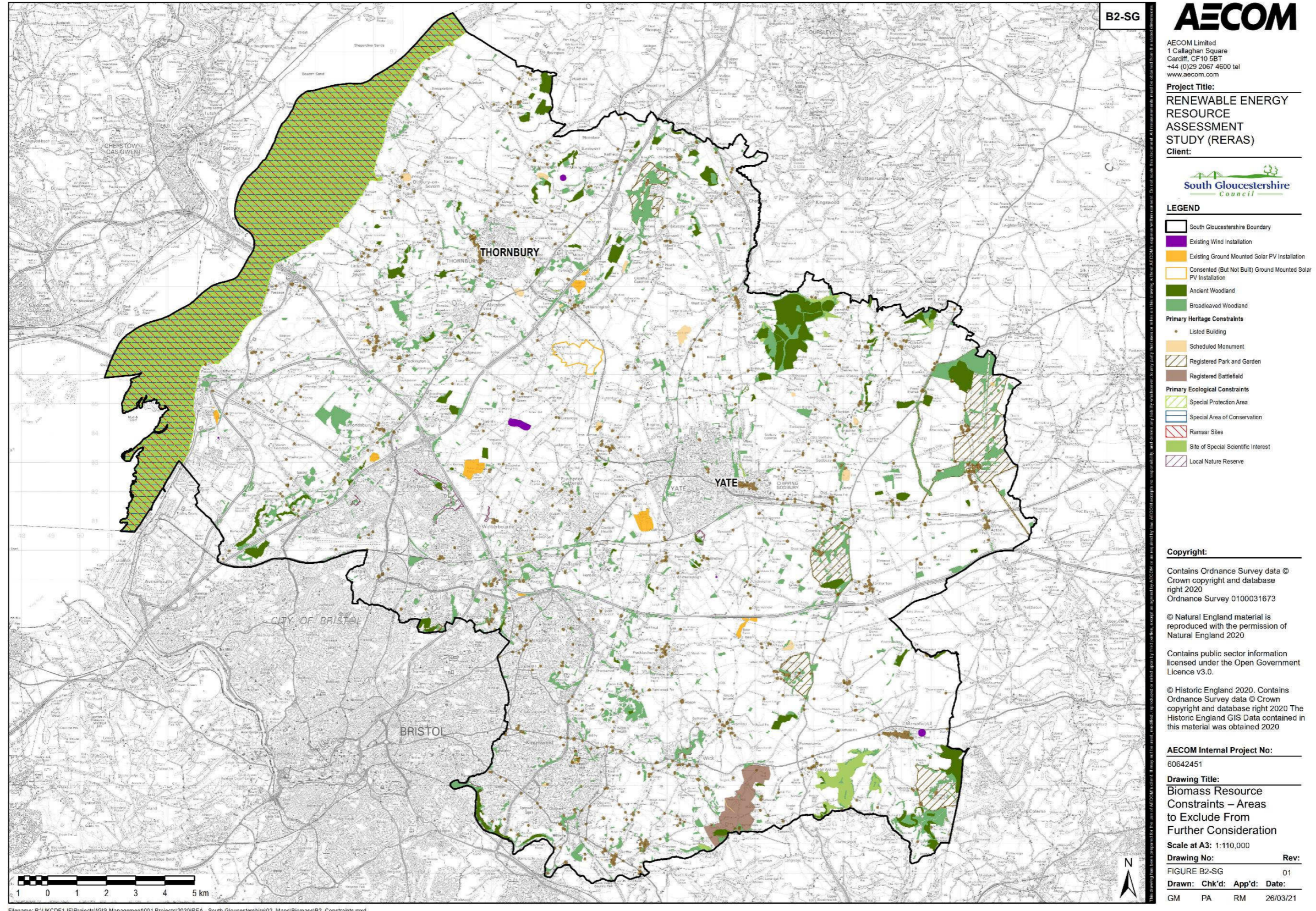


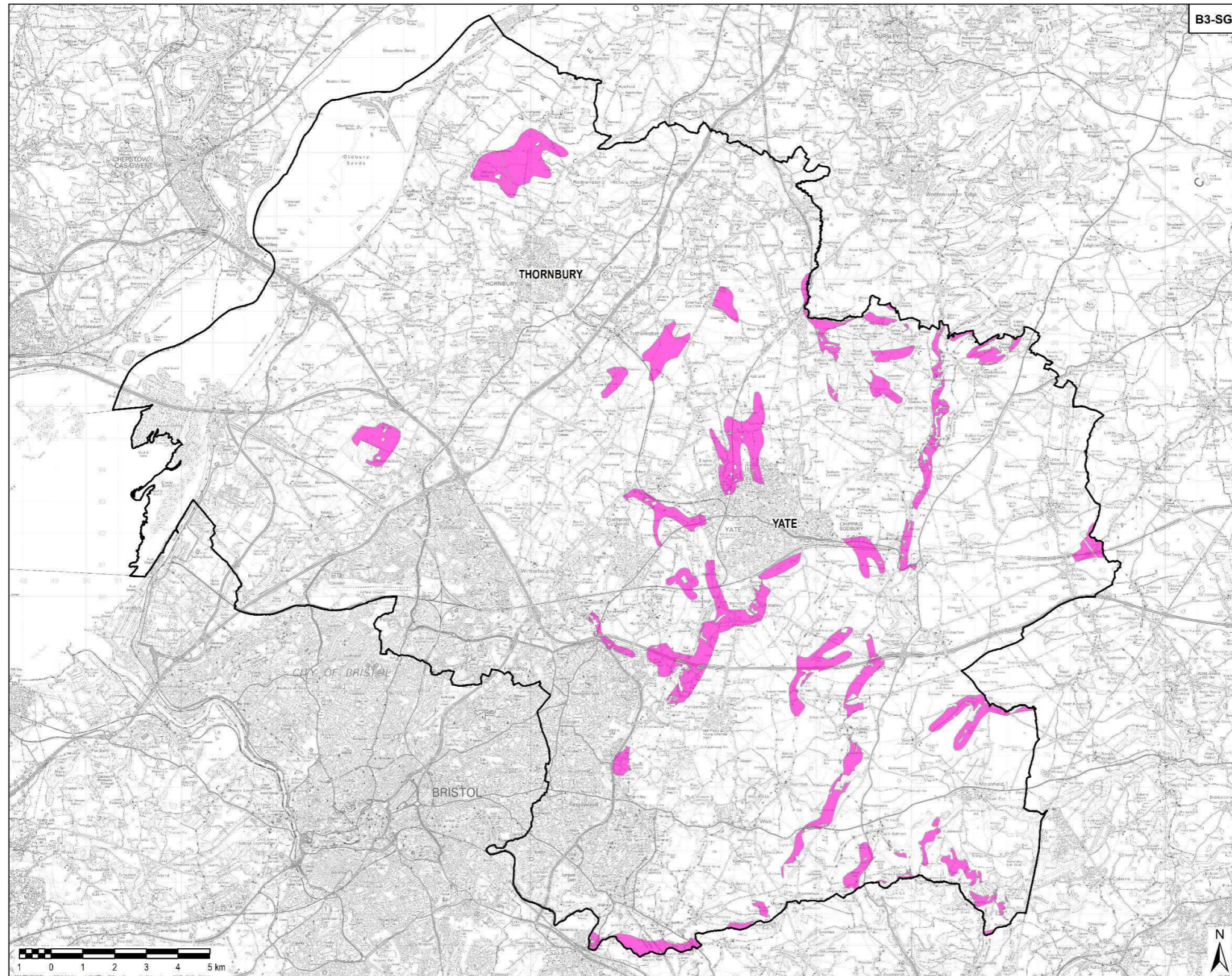
B1-SG: Potential Biomass Resource Map (Grade 4 Agricultural Land)



B2-SG: Biomass Resource Constraints – Areas to Exclude from Further Consideration



B3-SG: Remaining Biomass Resource (Grade 4 Agricultural Land) After Constraining of Ancient and Broadleaved Woodlands, Primary Heritage and Ecological Constraints and Existing and Consented Renewable Generation Installations



AECOM

AECOM Limited
1 Callaghan Square
Cardiff, CF10 5BT
+44 (0)29 2067 4600 tel
www.aecom.com

Project Title:
RENEWABLE ENERGY
RESOURCE
ASSESSMENT
STUDY (RERAS)
Client:



LEGEND

- South Gloucestershire Boundary
- Unconstrained Biomass Resource

Copyright:

Contains Ordnance Survey data ©
Crown copyright and database
right 2020
Ordnance Survey 0100031673

© Natural England material is
reproduced with the permission of
Natural England 2020

Contains public sector information
licensed under the Open Government
Licence v3.0.

© Historic England 2020. Contains
Ordnance Survey data © Crown
copyright and database right 2020 The
Historic England GIS Data contained in
this material was obtained 2020

AECOM Internal Project No:

60642451

Drawing Title:

Remaining Biomass
Resource (Grade 4
Agricultural Land) After
Constraining of Ancient and
Broadleaved
Woodlands, Primary
Heritage and Ecological
Constraints and Existing
and Consented
Renewable Generation
Installations

Scale at A3: 1:110,000

Drawing No: **Rev:**

FIGURE B3-SG 01

Drawn: **Chk'd:** **App'd:** **Date:**

GM PA RM 26/03/21

Filename: P:\UKCDF\HE\Projects\GIS Management\001 Projects\2020\REA - South Gloucestershire\02_Maps\Biomass\B3_Remaining_Resource.mxd