







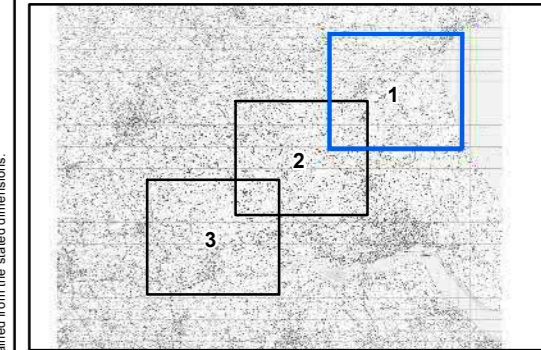
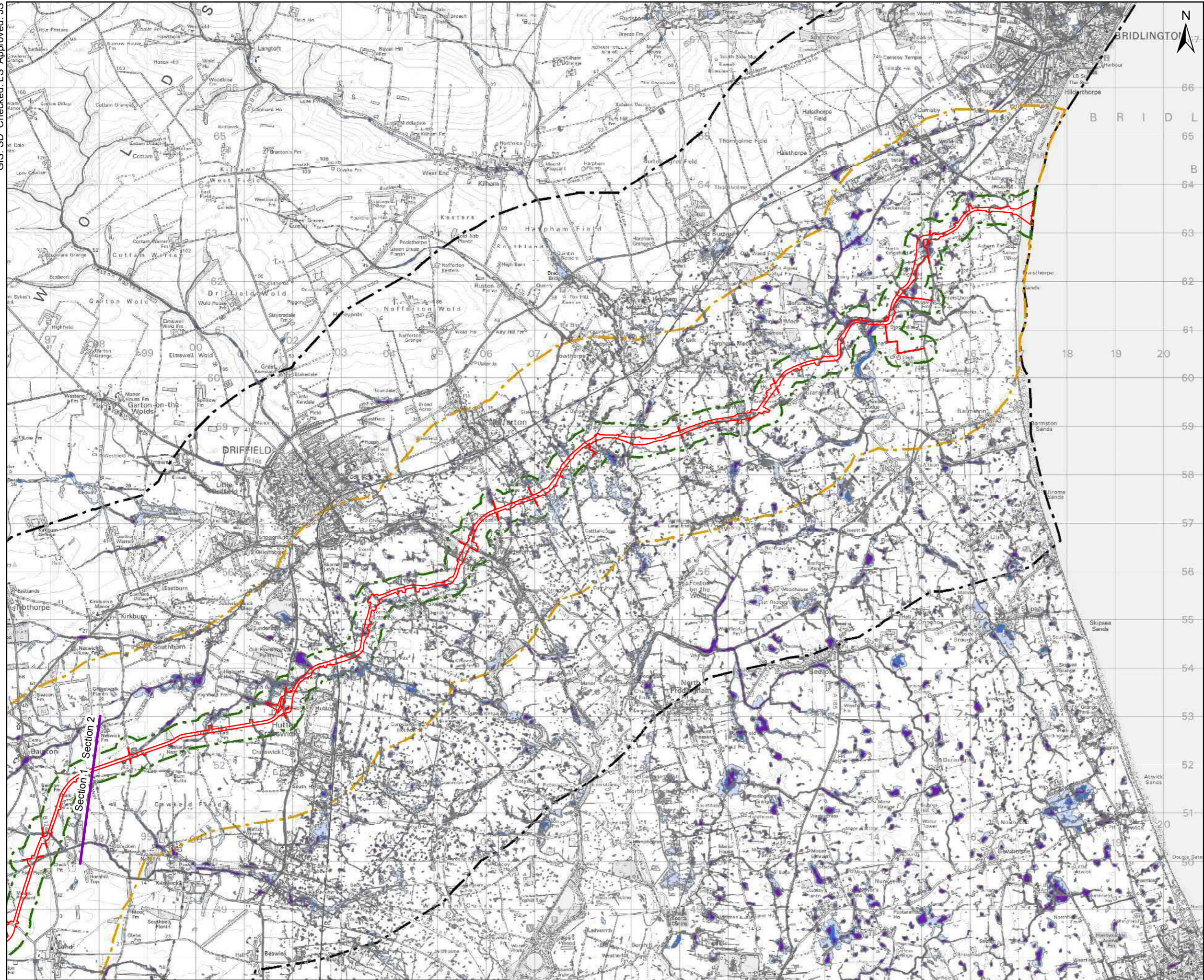


PROJECT
Scotland England Green Link 2

- KEY**
-  Planning Application Boundary
 -  EL2 Route Section Break
 -  250m Buffer
 -  2km Buffer
 -  5km Buffer
 -  Risk of Flooding from Surface Water:Low Risk
 -  Risk of Flooding from Surface Water:Medium Risk
 -  Risk of Flooding from Surface Water:High Risk

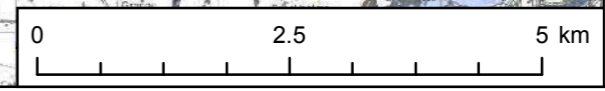


TITLE
Figure 11-3
Risk of Flooding from Surface Water

REFERENCE
SEGL2_T_ES_11-3_v1_20220517









SHEET NUMBER 1 of 3 **DATE** 17/05/2022

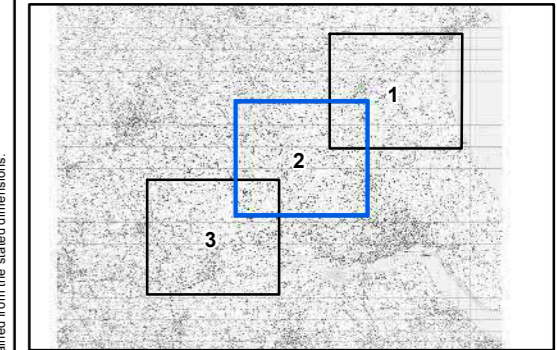
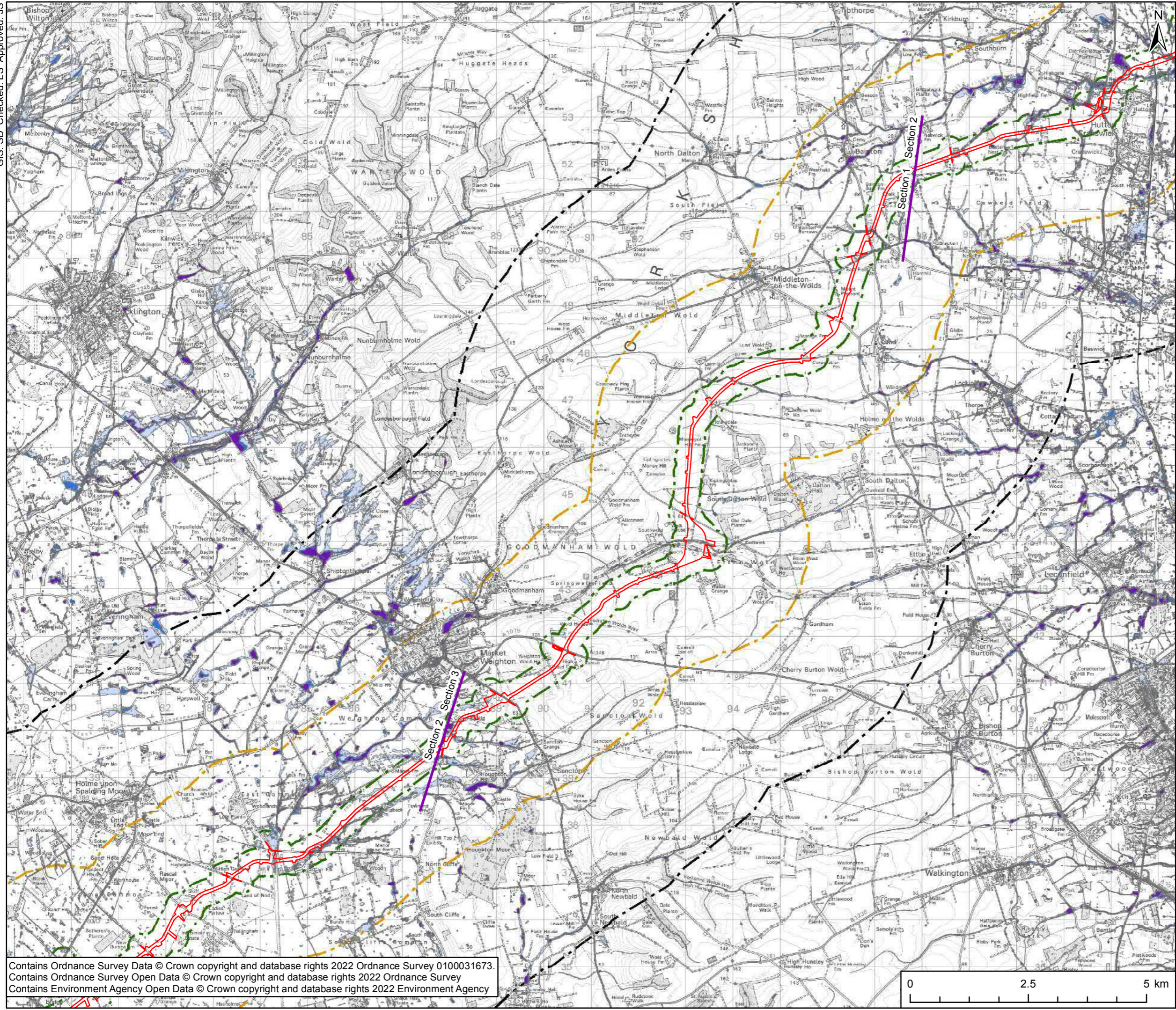
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PROJECT
Scotland England Green Link 2

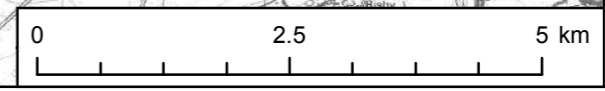
- KEY**
-  Planning Application Boundary
 -  EL2 Route Section Break
 -  250m Buffer
 -  2km Buffer
 -  5km Buffer
 -  Risk of Flooding from Surface Water: Low Risk
 -  Risk of Flooding from Surface Water: Medium Risk
 -  Risk of Flooding from Surface Water: High Risk



TITLE
Figure 11-3
Risk of Flooding from Surface Water









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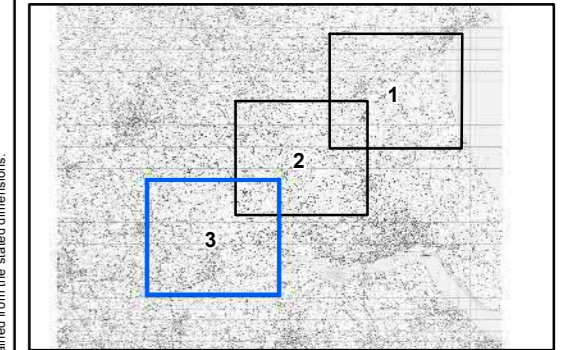
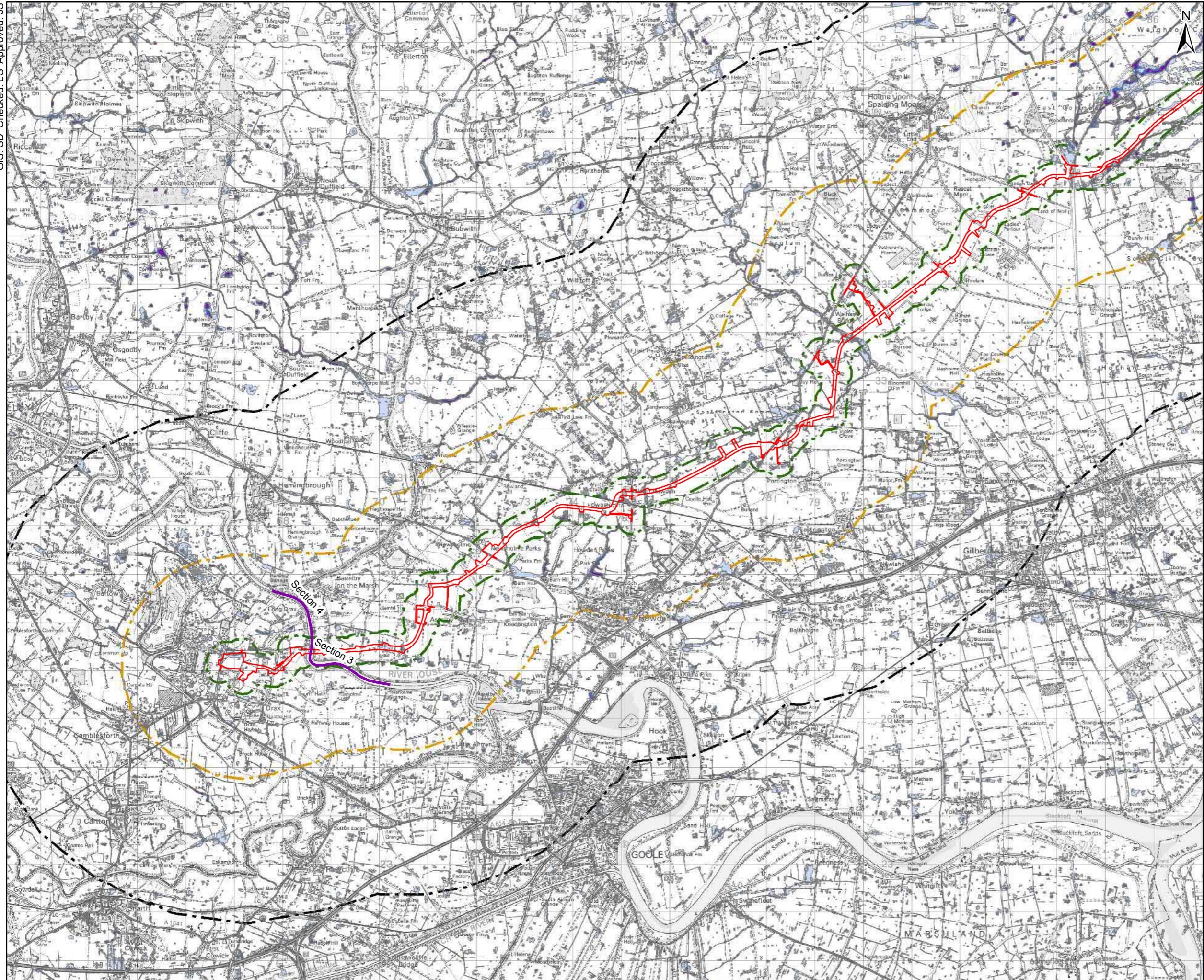
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PROJECT
Scotland England Green Link 2

- KEY**
-  Planning Application Boundary
 -  EL2 Route Section Break
 -  250m Buffer
 -  2km Buffer
 -  5km Buffer
 -  Risk of Flooding from Surface Water:Low Risk
 -  Risk of Flooding from Surface Water:Medium Risk
 -  Risk of Flooding from Surface Water:High Risk

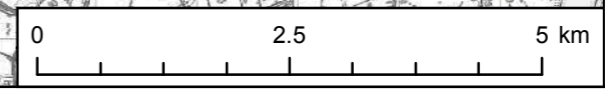


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Risk of Flooding from Surface Water

REFERENCE
SEGL2_T_ES_11-3_v1_20220517

SHEET NUMBER 3 of 3 **DATE** 17/05/2022

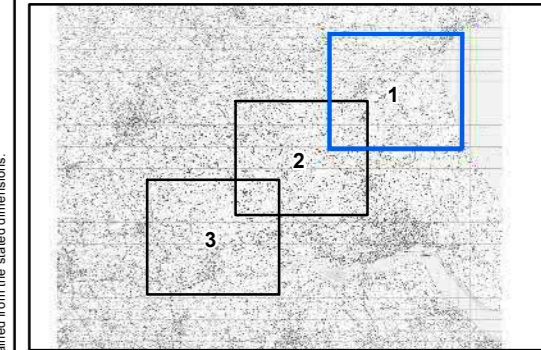
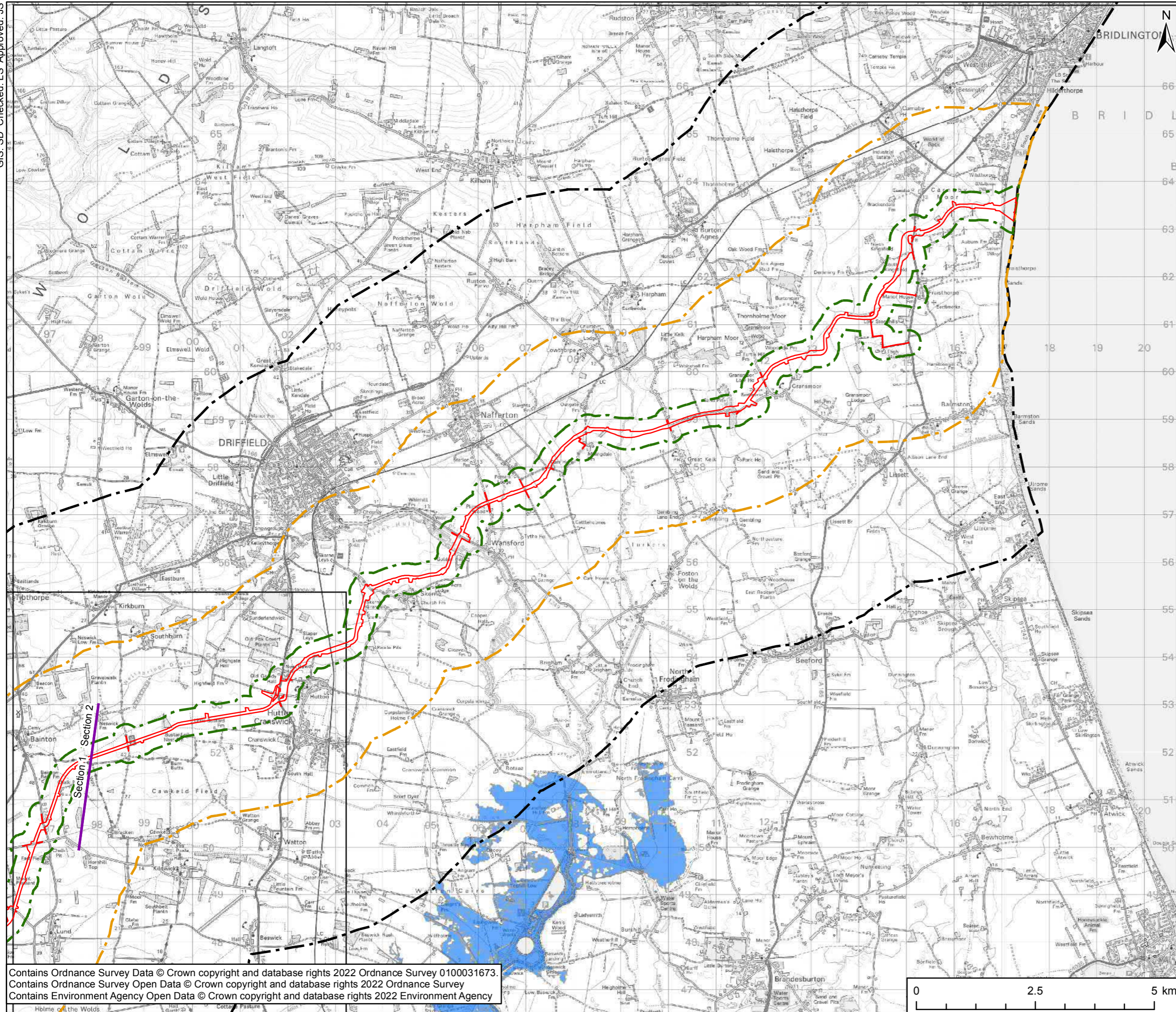
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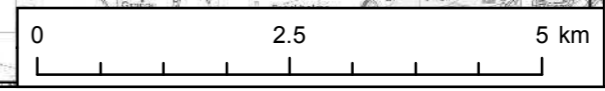
PROJECT
Scotland England Green Link 2

- KEY
- Planning Application
 - EL2 Route Section Break
 - 250m Buffer
 - 2km Buffer
 - 5km Buffer
 - Reservoir Flood Extents (Wet Day Scenario)









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**Figure 11-4
Reservoir Flood Extents (Wet Day Scenario)**

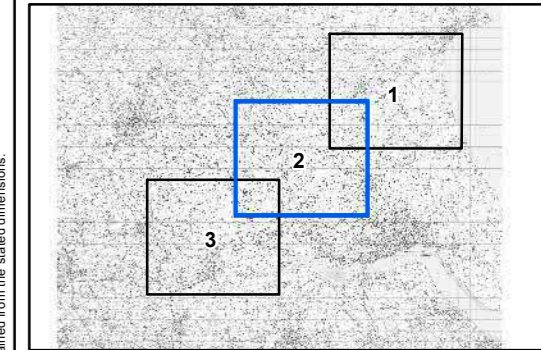
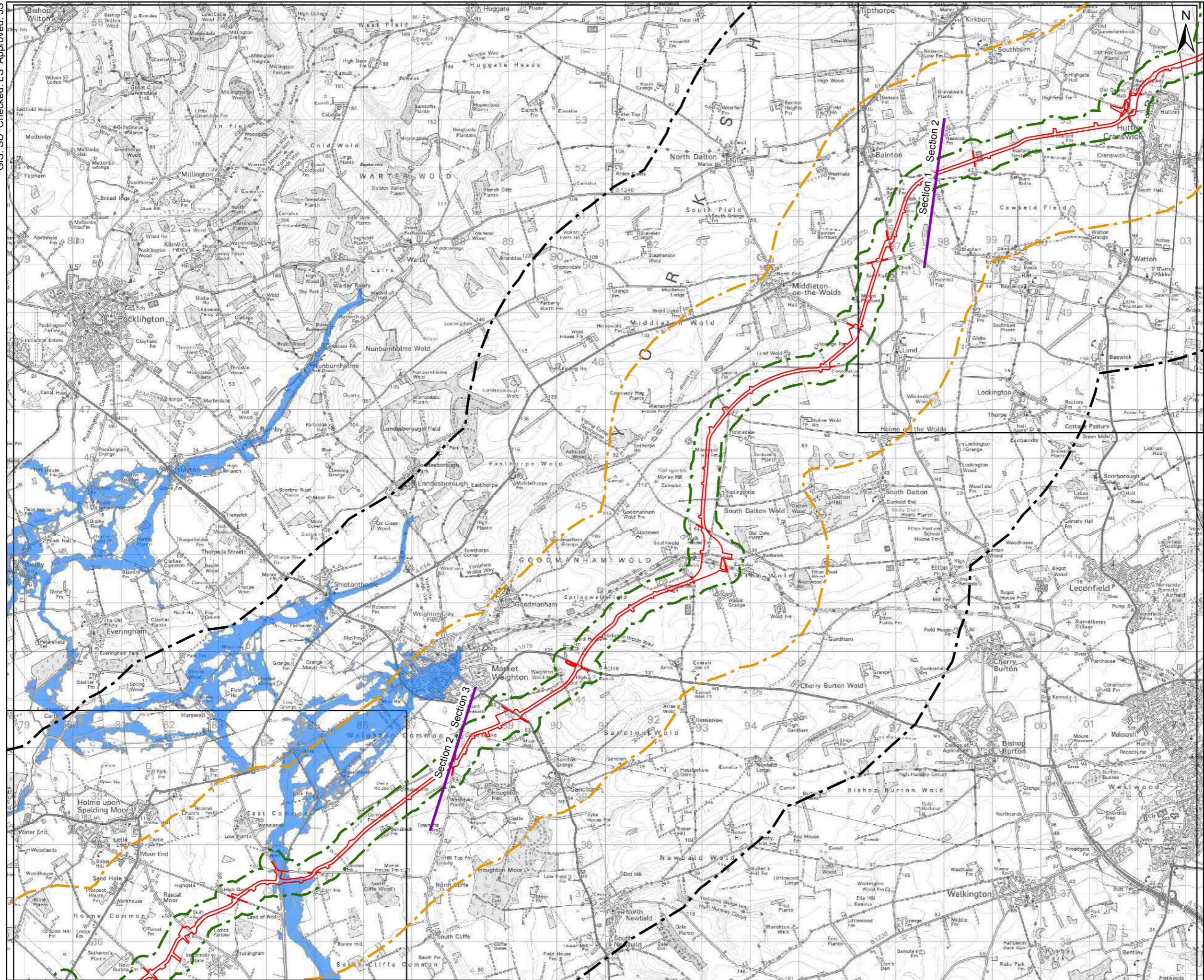
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PROJECT
Scotland England Green Link 2

- KEY
-  Planning Application
 -  EL2 Route Section Break
 -  250m Buffer
 -  2km Buffer
 -  5km Buffer
 -  Reservoir Flood Extents (Wet Day Scenario)

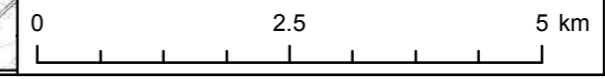


TITLE
**Figure 11-4
Reservoir Flood Extents (Wet Day Scenario)**

REFERENCE
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SHEET NUMBER DATE
2 of 3 17/05/2022

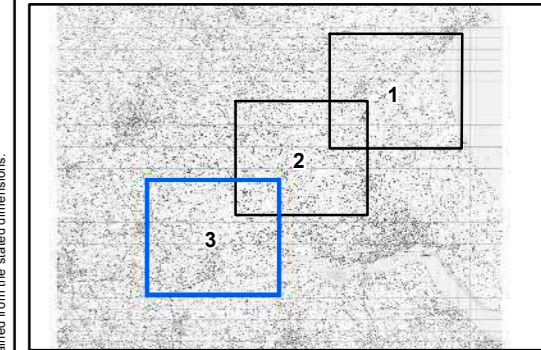
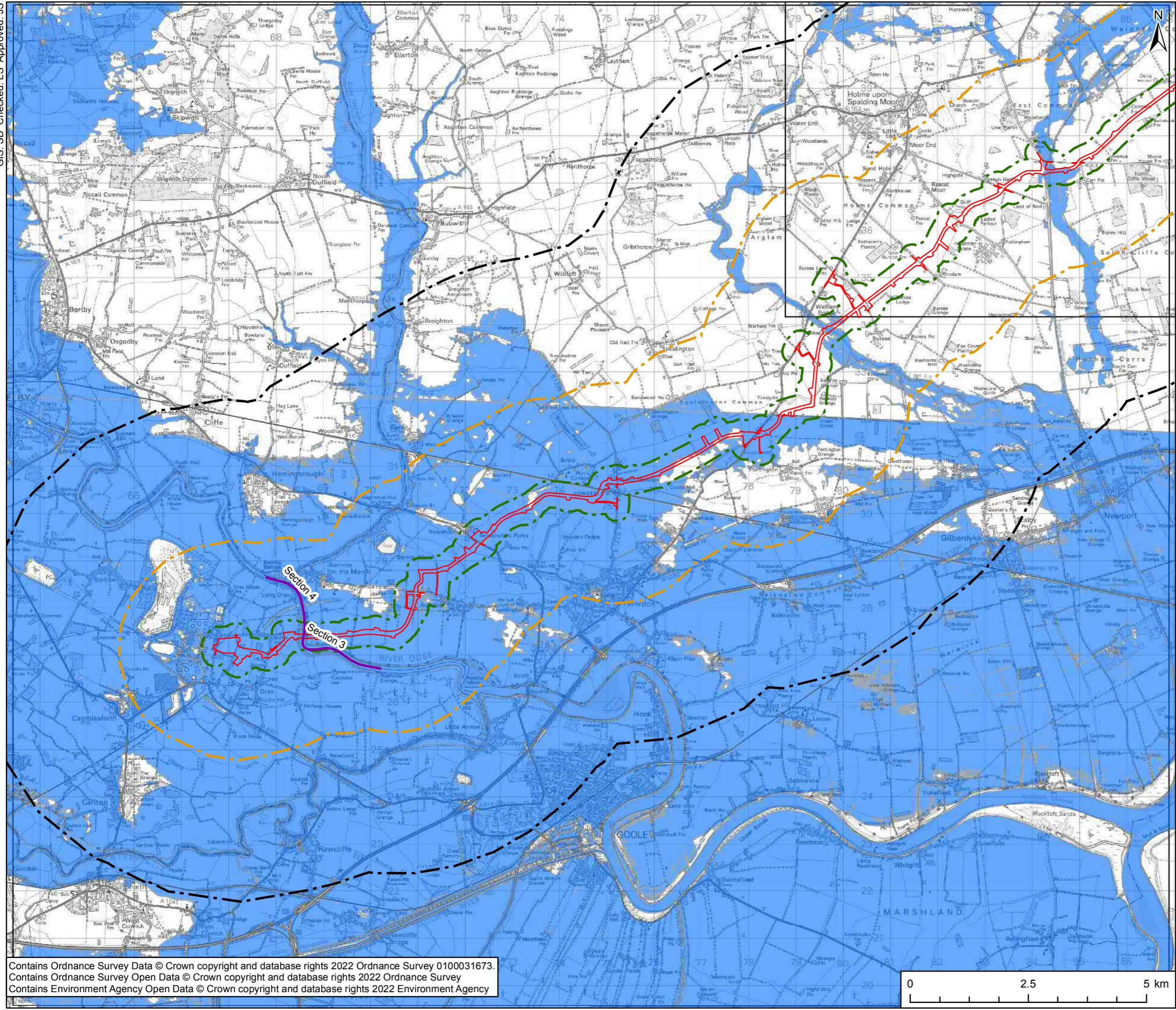
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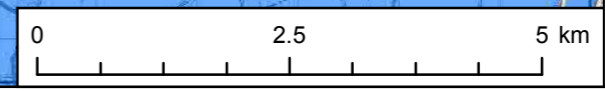
PROJECT
Scotland England Green Link 2

- KEY
- Planning Application
 - EL2 Route Section Break
 - 250m Buffer
 - 2km Buffer
 - 5km Buffer
 - Reservoir Flood Extents (Wet Day Scenario)



TITLE
**Figure 11-4
Reservoir Flood Extents (Wet Day Scenario)**

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