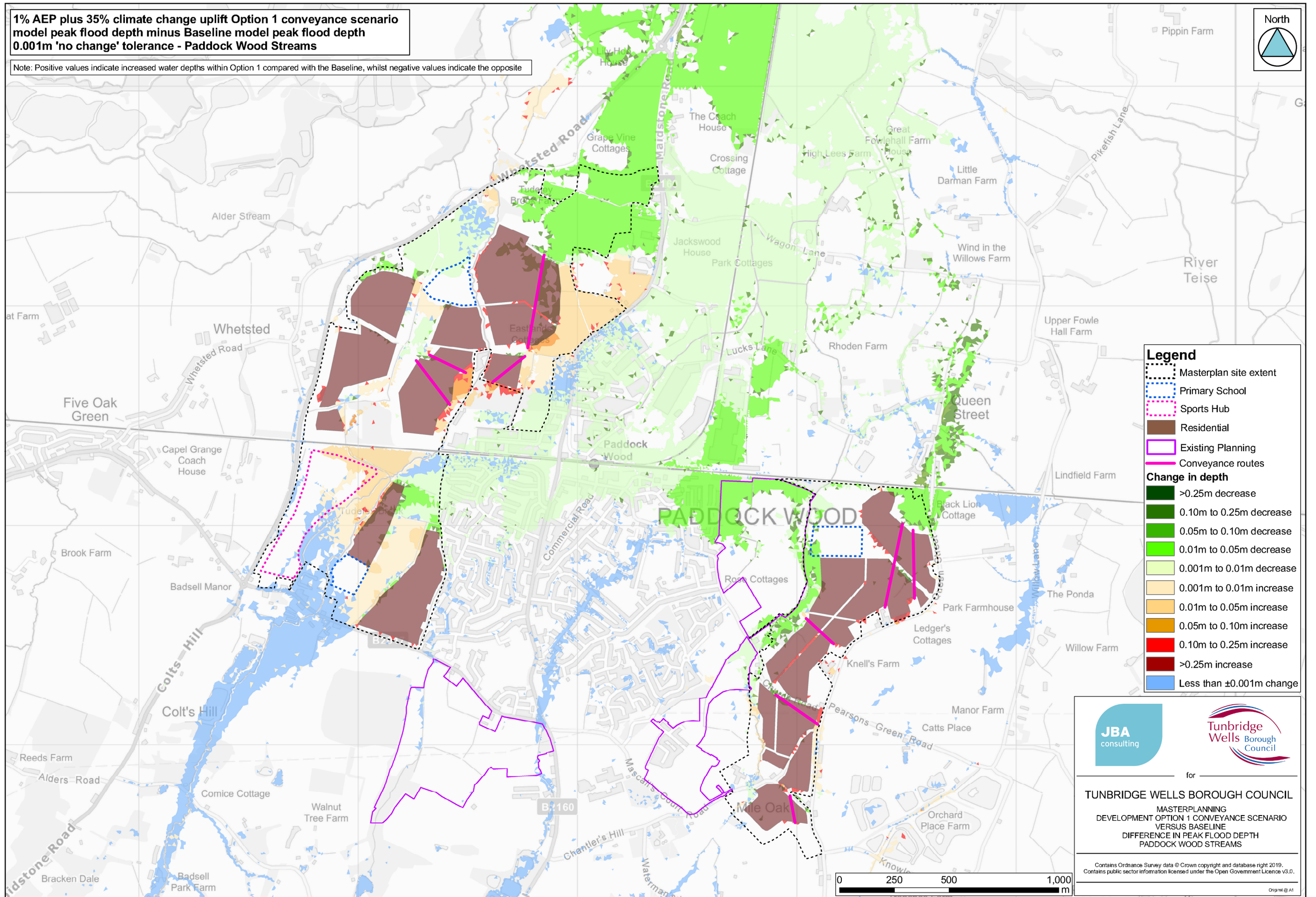
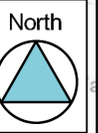


1% AEP plus 35% climate change uplift Option 1 conveyance scenario model peak flood depth minus Baseline model peak flood depth 0.001m 'no change' tolerance - Paddock Wood Streams

Note: Positive values indicate increased water depths within Option 1 compared with the Baseline, whilst negative values indicate the opposite



Legend

- Masterplan site extent
- Primary School
- Sports Hub
- Residential
- Existing Planning
- Conveyance routes

Change in depth

- >0.25m decrease
- 0.10m to 0.25m decrease
- 0.05m to 0.10m decrease
- 0.01m to 0.05m decrease
- 0.001m to 0.01m decrease
- 0.001m to 0.01m increase
- 0.01m to 0.05m increase
- 0.05m to 0.10m increase
- 0.10m to 0.25m increase
- >0.25m increase
- Less than ±0.001m change



for
TUNBRIDGE WELLS BOROUGH COUNCIL
 MASTERPLANNING
 DEVELOPMENT OPTION 1 CONVEYANCE SCENARIO
 VERSUS BASELINE
 DIFFERENCE IN PEAK FLOOD DEPTH
 PADDOCK WOOD STREAMS

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