

## Plan 2A: PHYSICAL LANDSCAPE Combined Geology

Lege	
	District boundary
H	Landscape Character Areas
	C Unified Geology
AVD	Alluvium
	Angrove Spiculite Member
	Chalk Rock Member
	Clay with Fints
	Forest Marble Formation
	Gault Formation
	Glacial Deposits (Undifferentiated)
	Glacial Till
	Glaciolacustrine Deposits (Undifferentiated) (Middle PI)
	Grantham Formation
	Great Oolite Group
	Head (Undifferentiated)
	Horsehay Sand Formation
	Kellaways Formation
	Kimmeridge Clay
	Lower Greensand Group
	Melbourn Rock
	Middle Chalk
	Oakley Member
	Oxford Clay Formation
	Peat
	Peterborough Member
	Portland Group
	Portland Stone Formation
	Purbeck Limestone Group
	River Terrace Deposits
	Rutland Formation
	Sharp's Hill Formation
	Stewartby Member
	Superficial Deposits not Mapped (for digital purposes)
	TUFA (Calcareous)
	Taynton Limestone Formation
	Upper Chalk
	Upper Greensand Formation
	West Melbury Chalk Formation & Zig Zag Chalk Formation
	West Melbury Marly Chalk Formation
	West Walton Formation
	Weymouth Member
	Whitby Mudstone Formation
	Whitchurch Sand Formation
	White Limestone Formation
	Woburn Sands Formation
0	2.5 5 10 <sup>N</sup>
	Kilometers
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