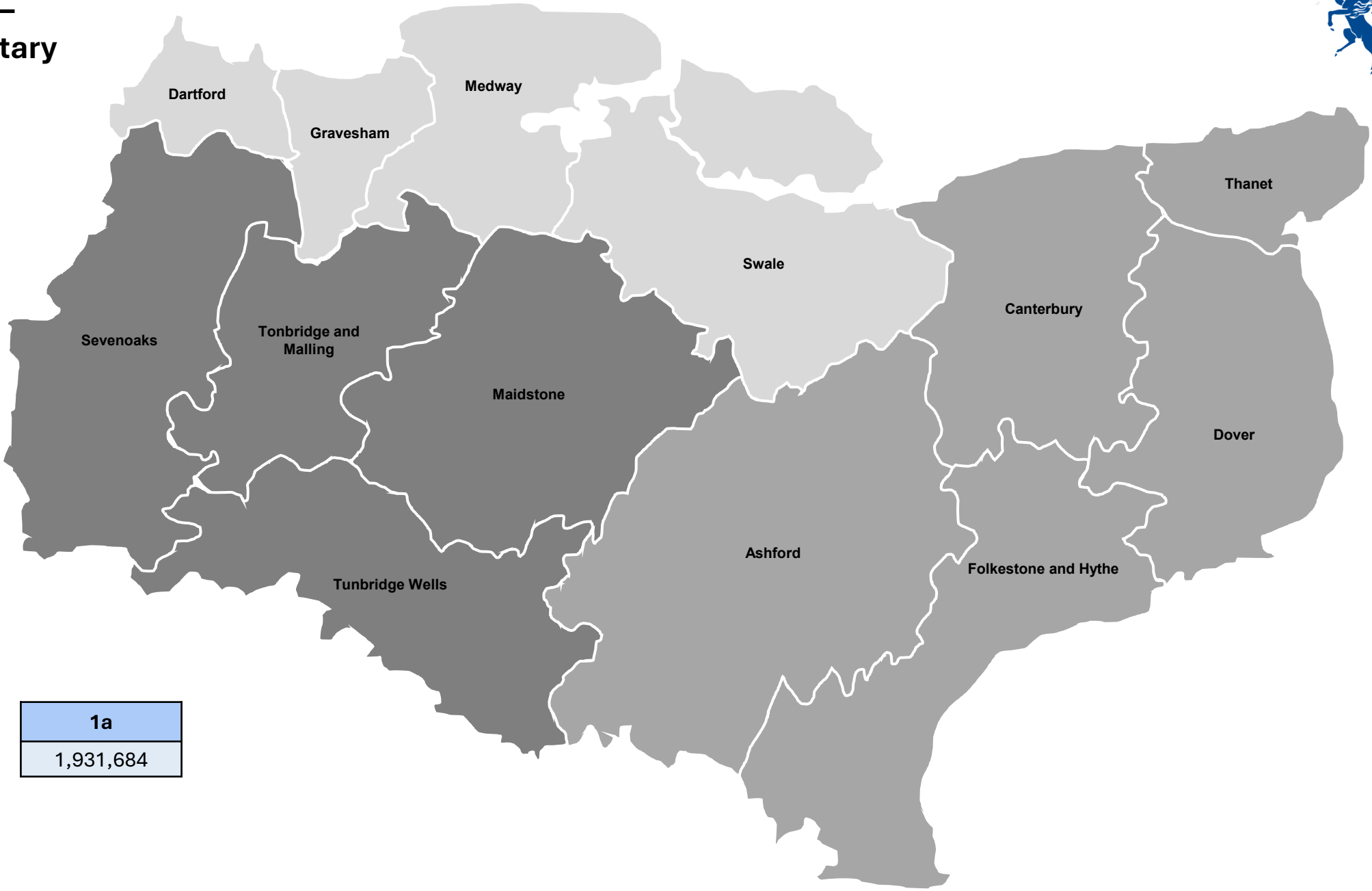


Kent LGR – Visual Maps of Geographies

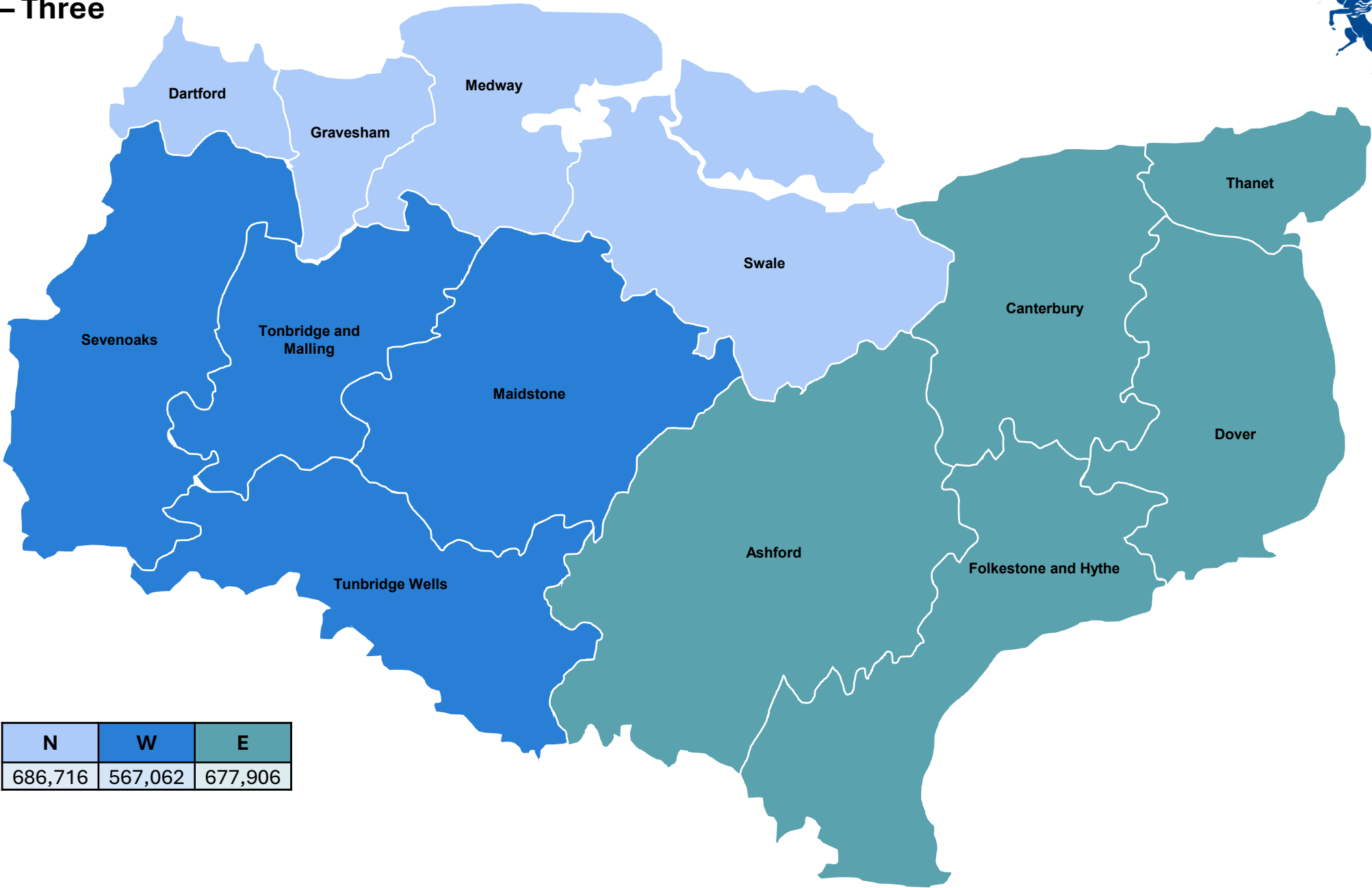
Please note that these maps are intended solely as visual aids. These maps are taken from the options appraisal produced by KPMG. For precise boundary details, particularly where changes are proposed, please refer to the relevant councils that submitted the models.

Option 1a –
Single Unitary



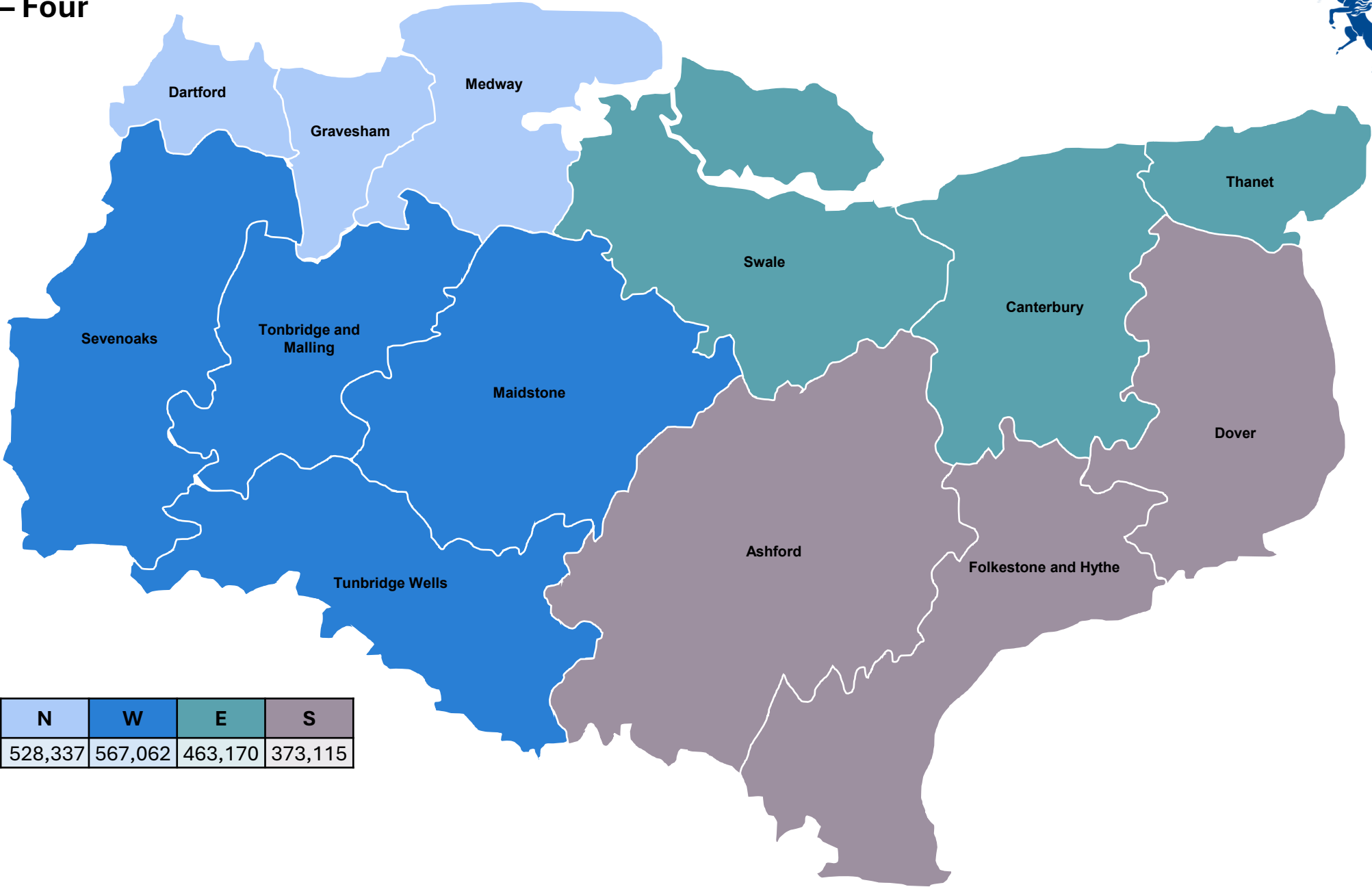
1a
1,931,684

Option 3a – Three Unitaries



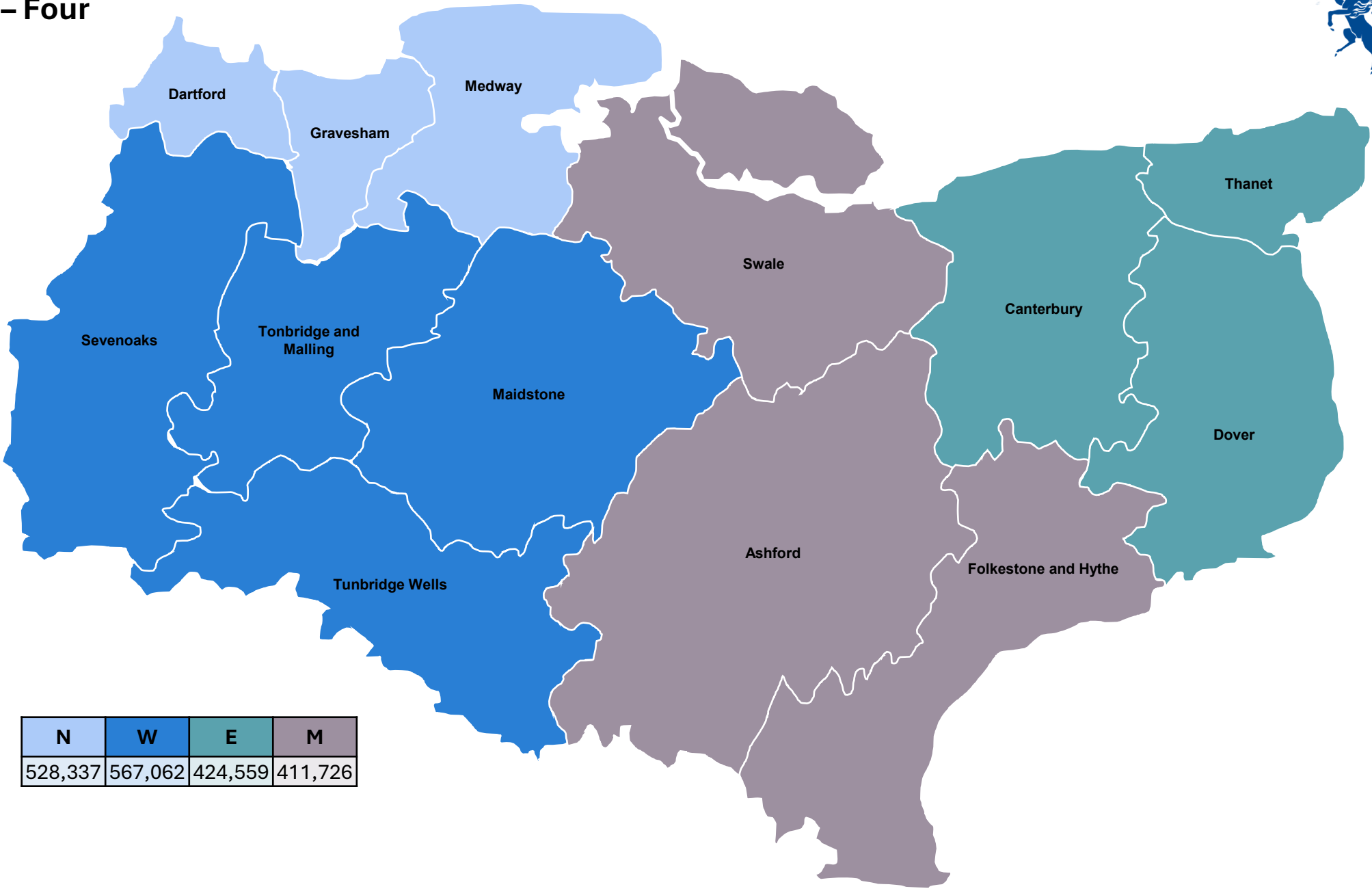
N	W	E
686,716	567,062	677,906

Option 4a – Four Unitaries



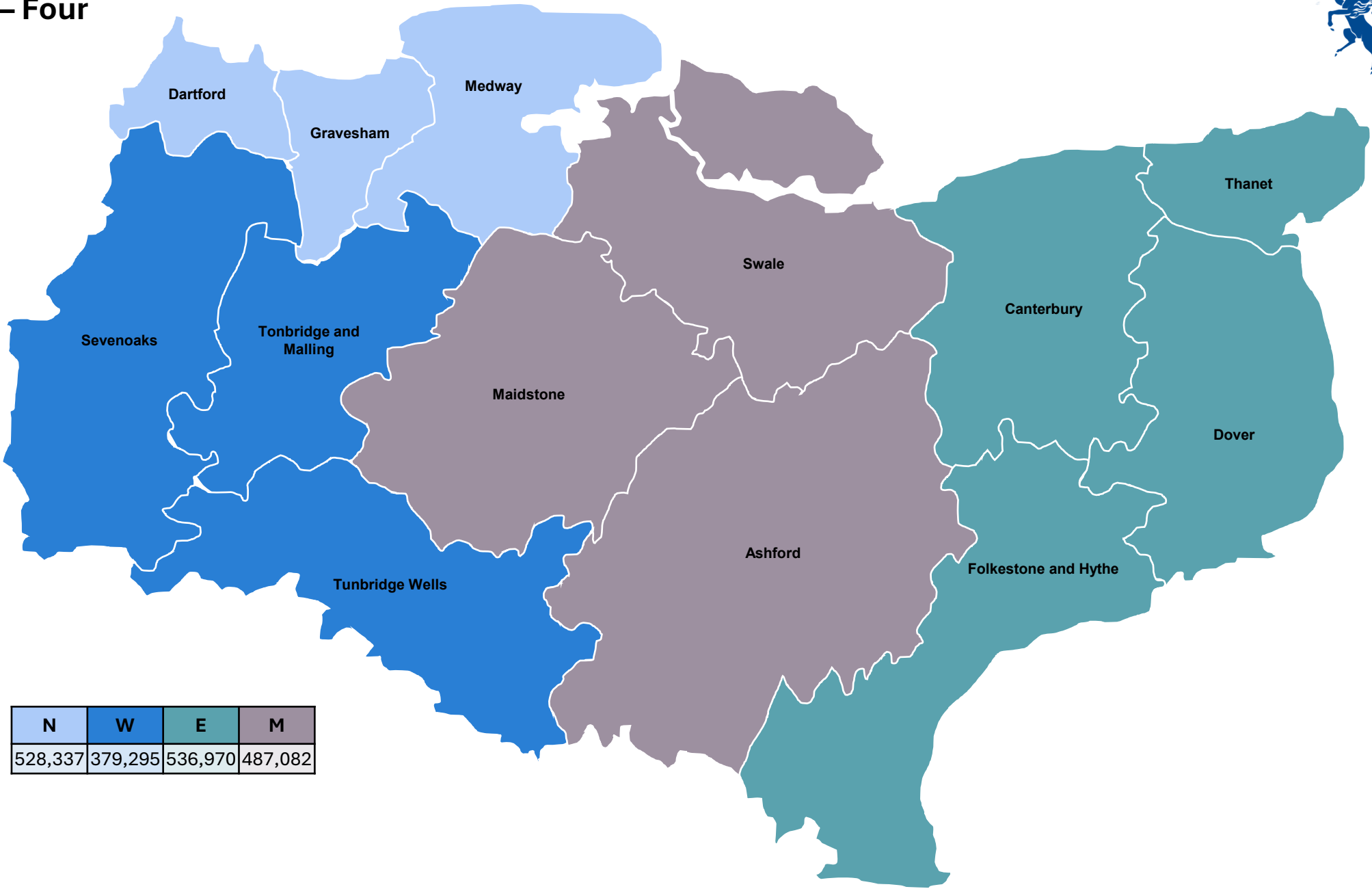
N	W	E	S
528,337	567,062	463,170	373,115

Option 4b – Four Unitaries



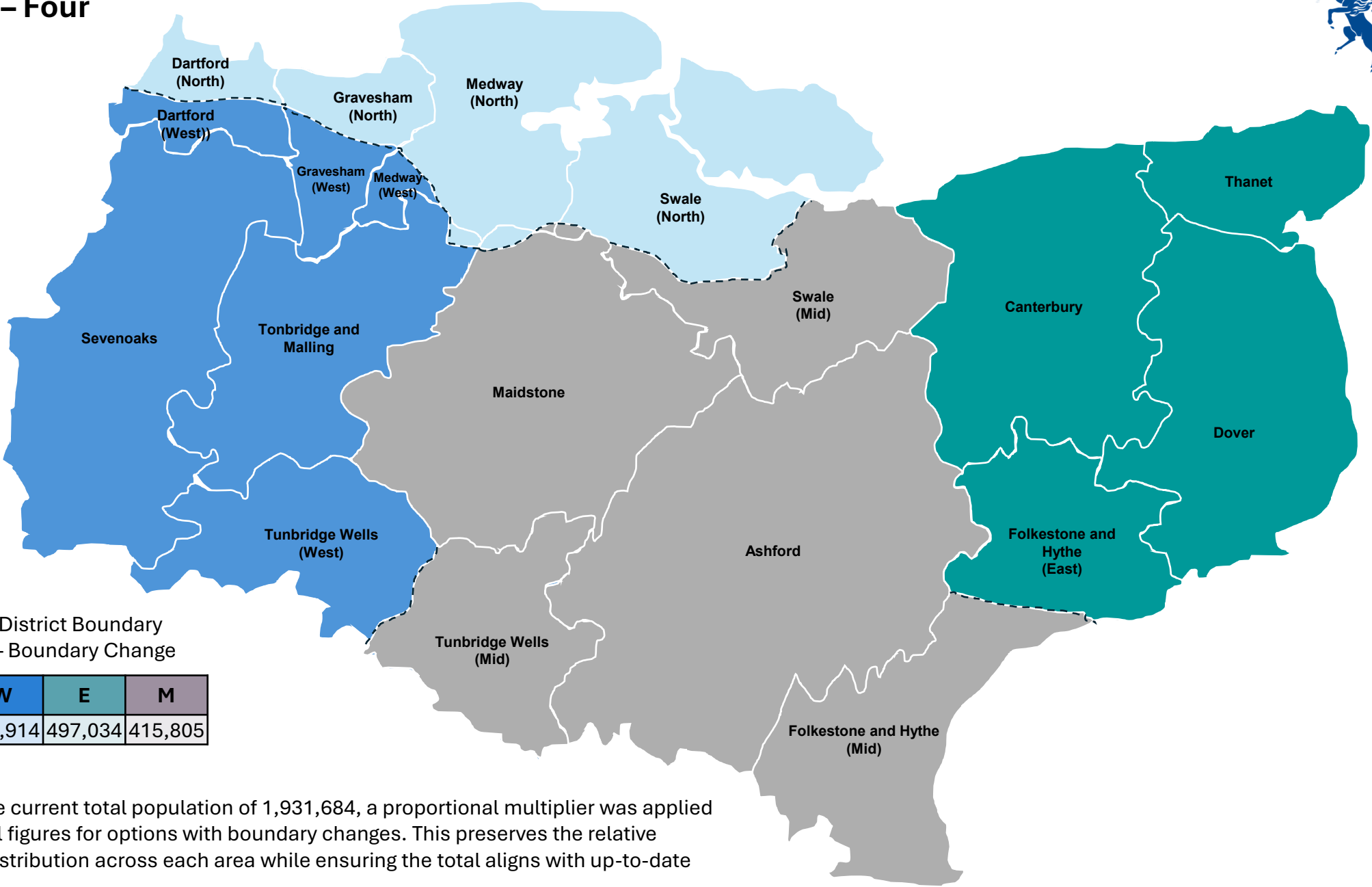
N	W	E	M
528,337	567,062	424,559	411,726

Option 4c – Four Unitaries



N	W	E	M
528,337	379,295	536,970	487,082

Option 4d – Four Unitaries*

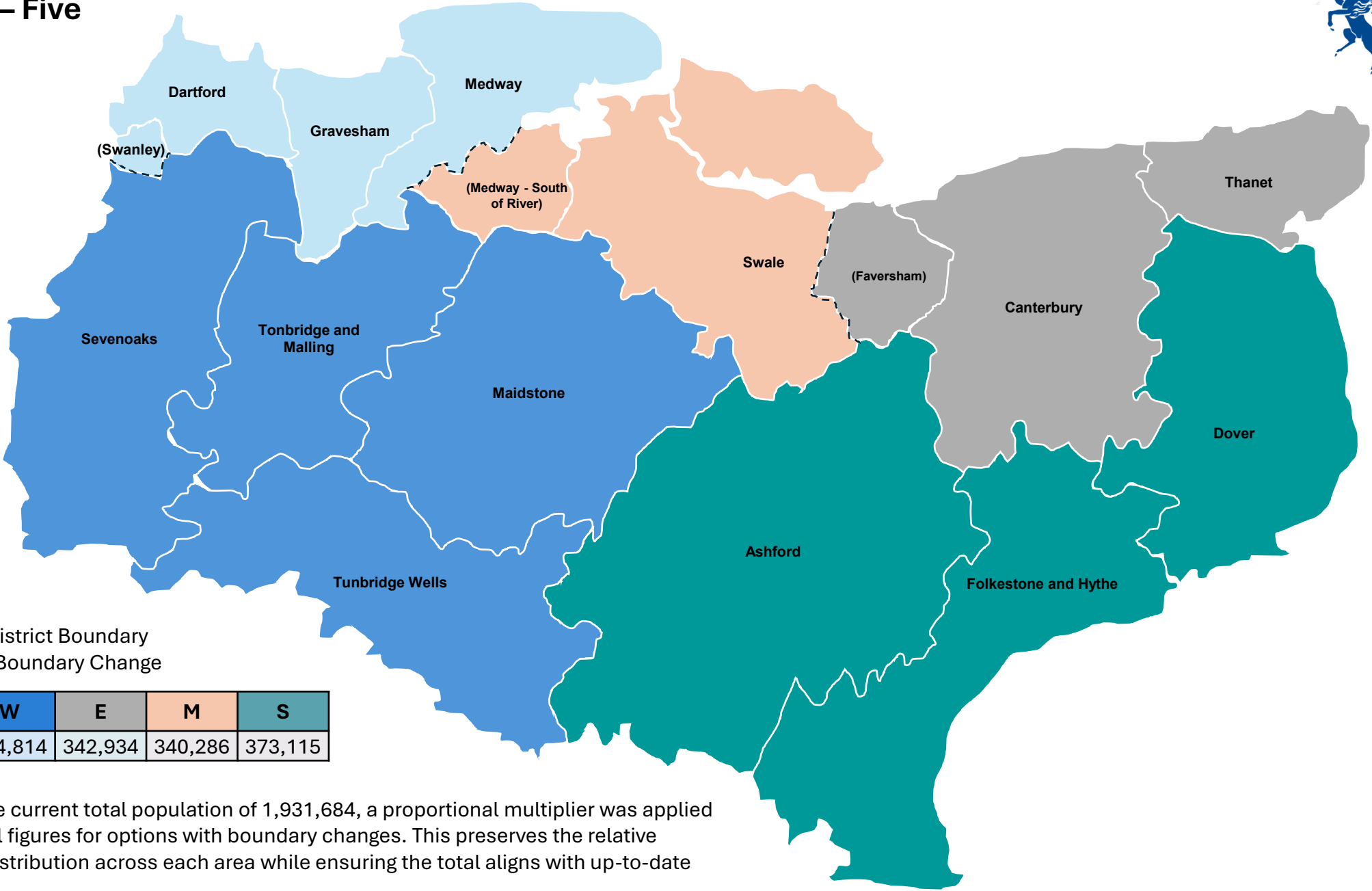


Key
White line – District Boundary
Dotted line – Boundary Change

N	W	E	M
615,931	402,914	497,034	415,805

*To match the current total population of 1,931,684, a proportional multiplier was applied to the original figures for options with boundary changes. This preserves the relative population distribution across each area while ensuring the total aligns with up-to-date data.

Option 5a – Five Unitaries*



Key
White line – District Boundary
Dotted line – Boundary Change

N	W	E	M	S
330,536	544,814	342,934	340,286	373,115

*To match the current total population of 1,931,684, a proportional multiplier was applied to the original figures for options with boundary changes. This preserves the relative population distribution across each area while ensuring the total aligns with up-to-date data.