

Barrington Landfill Proposed infill scheme Working sequence

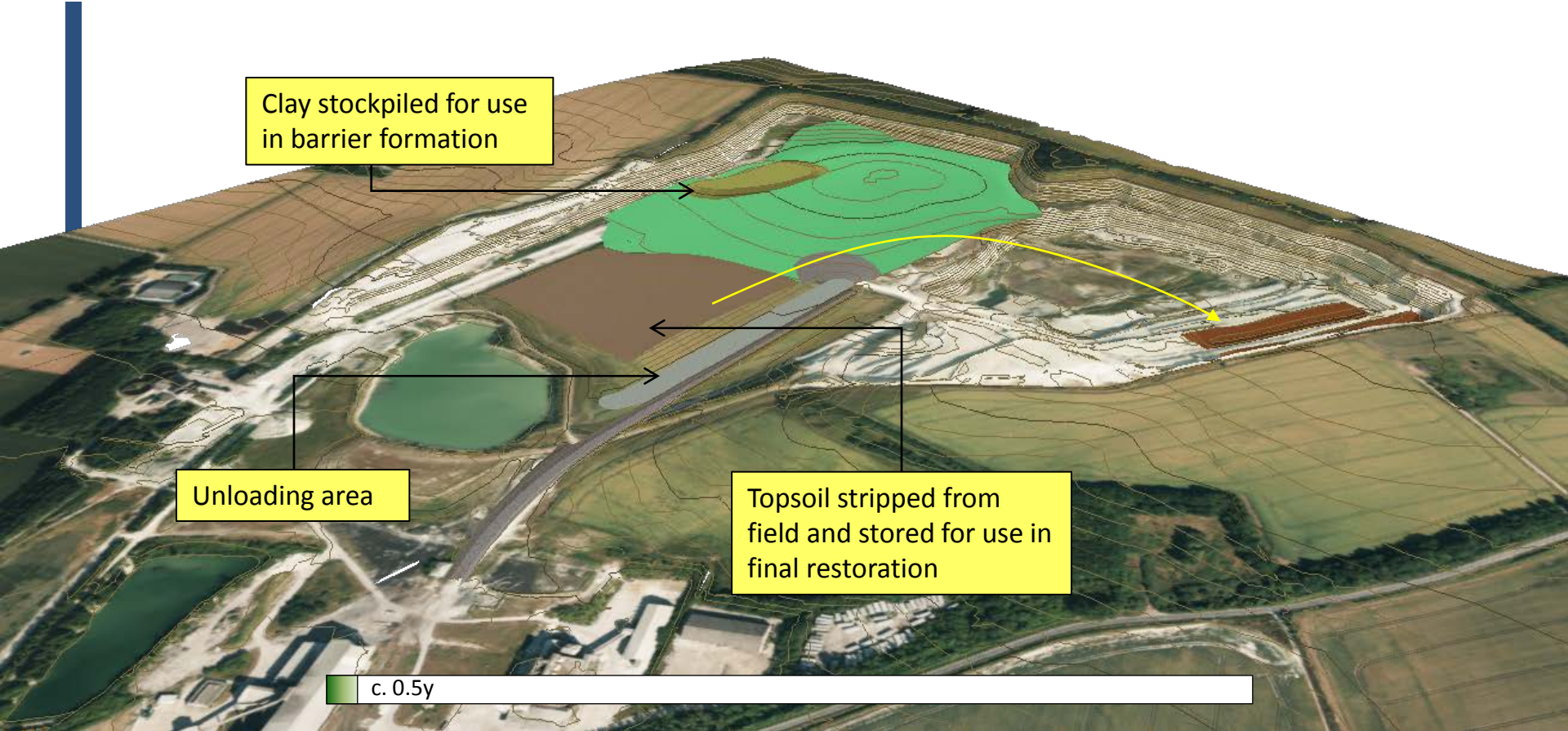
28th October 2016

UK National Reserves Department

Site Survey (October 2016)



Current permitted landfill complete and preparation works



Clay stockpiled for use in barrier formation

Unloading area

Topsoil stripped from field and stored for use in final restoration

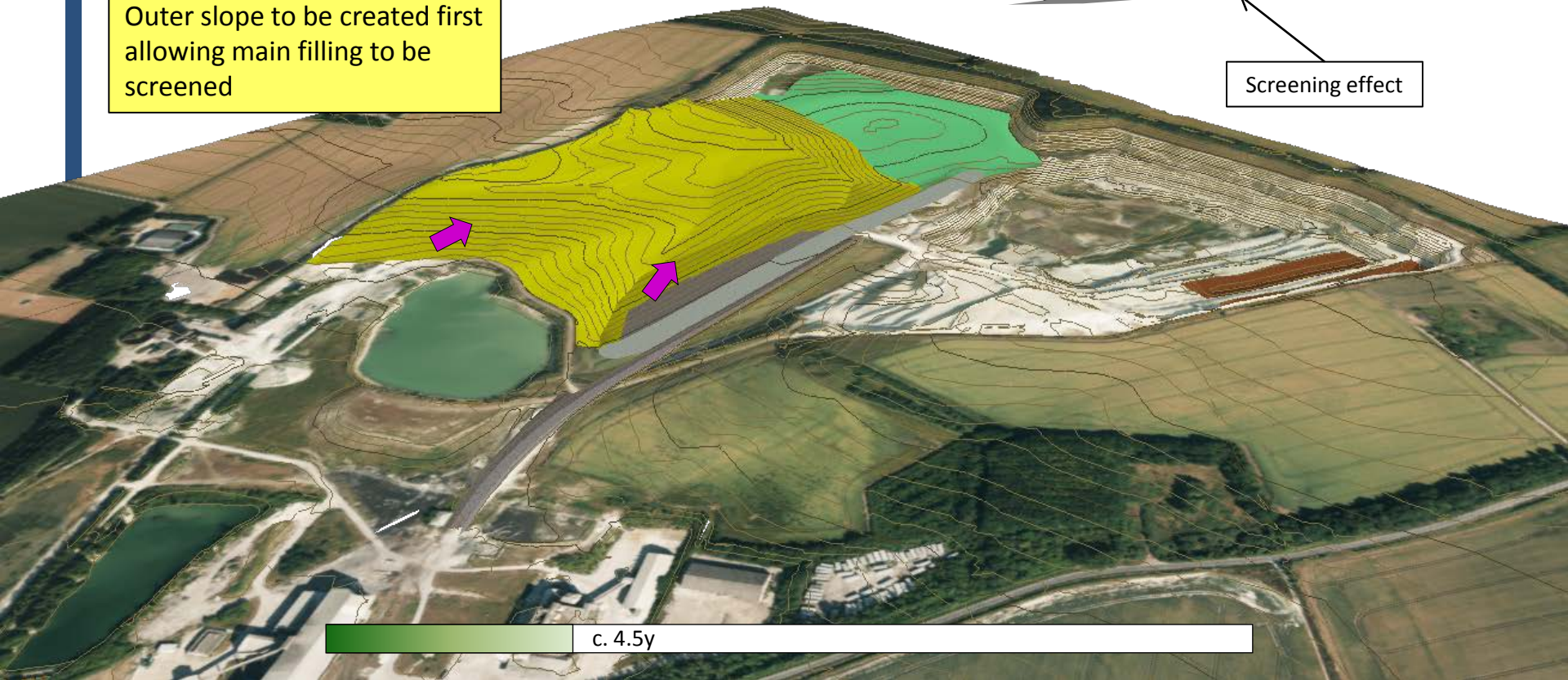
c. 0.5y

Phase 1 infill

Outer slope to be created first
allowing main filling to be
screened

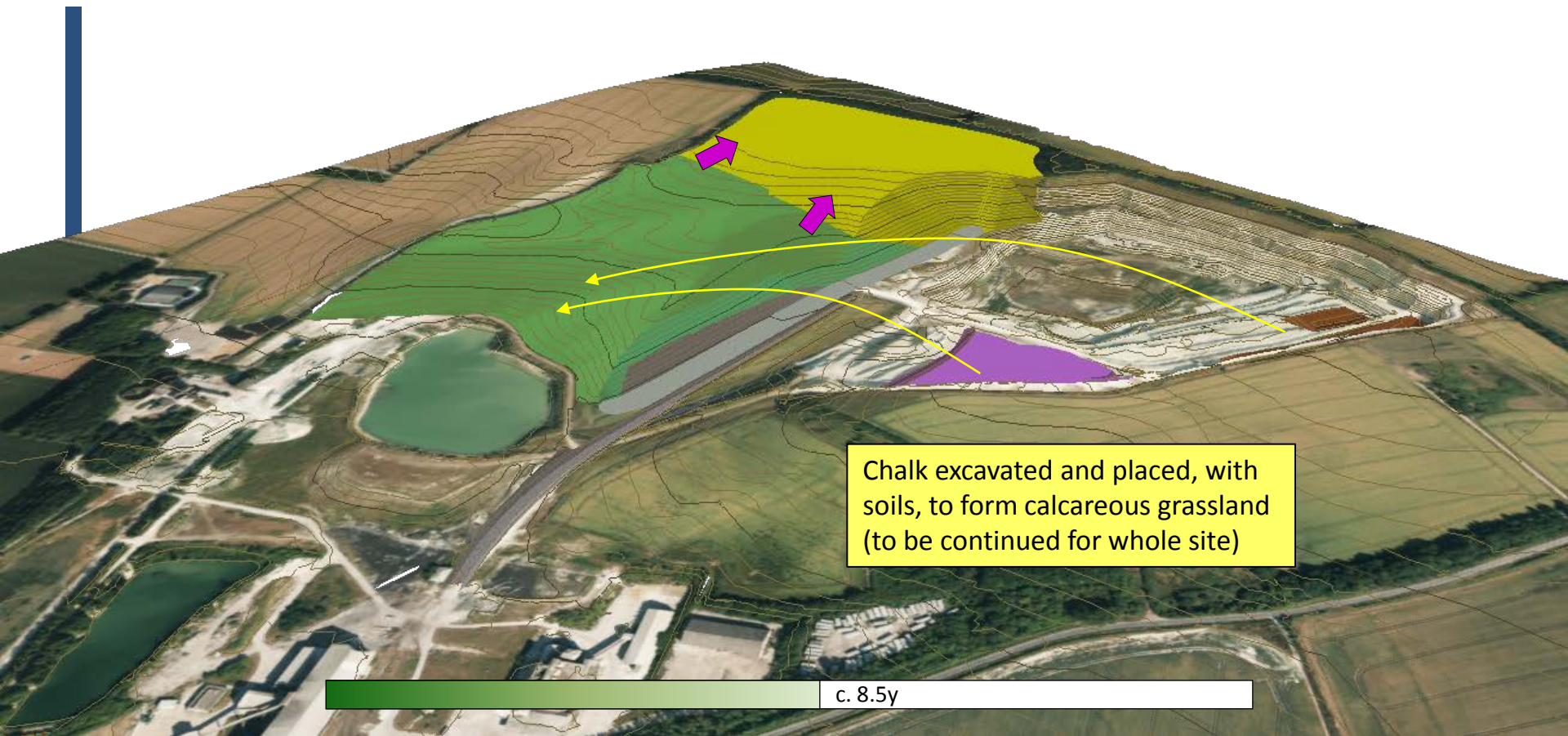


Screening effect



c. 4.5y

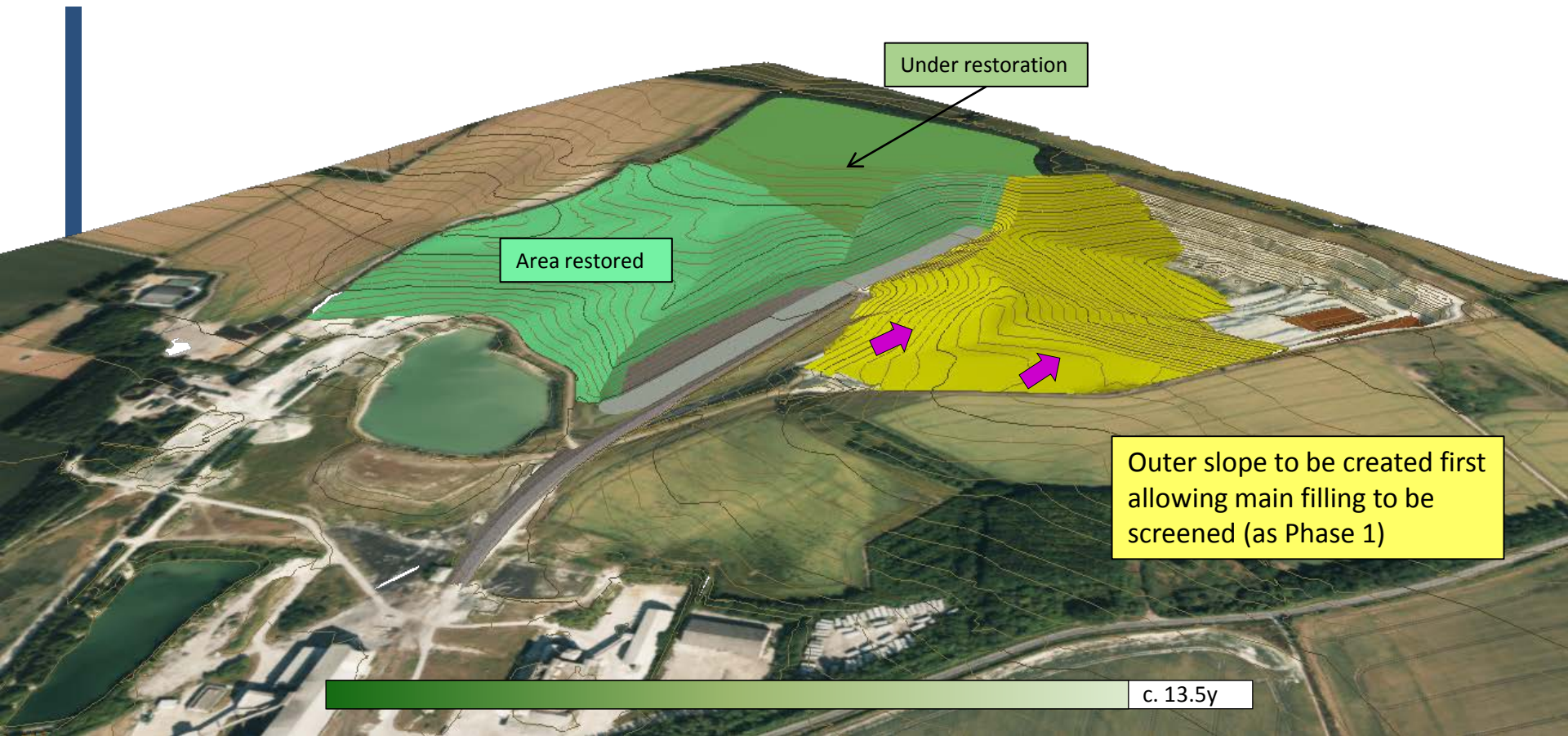
Phase 2 infill



Chalk excavated and placed, with soils, to form calcareous grassland (to be continued for whole site)

c. 8.5y

Phase 3 infill



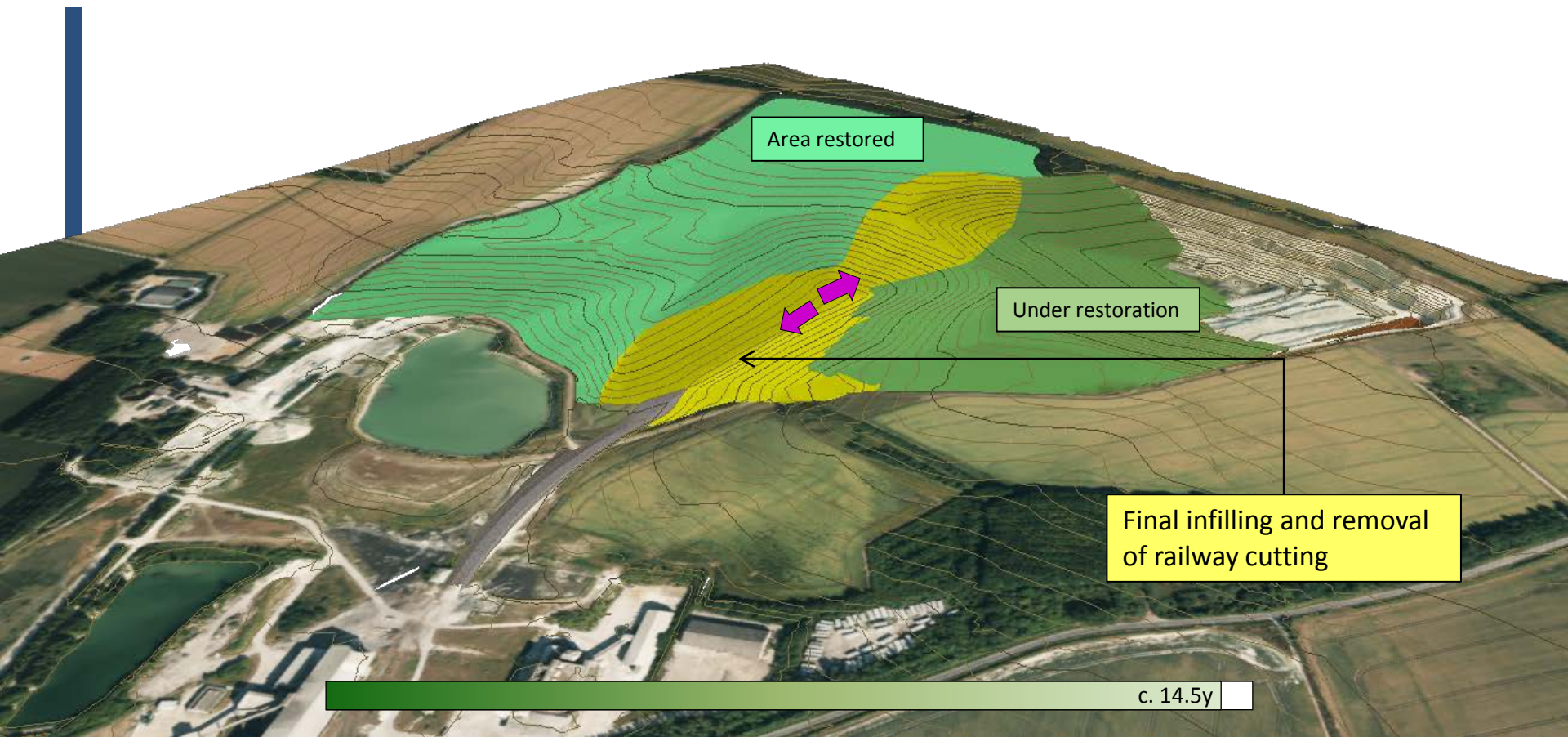
Under restoration

Area restored

Outer slope to be created first allowing main filling to be screened (as Phase 1)

c. 13.5y

Phase 4 infill



Area restored

Under restoration

Final infilling and removal of railway cutting

c. 14.5y

Final Restoration



Geological SSSI

c. 15y onwards



110 years

Building a better future