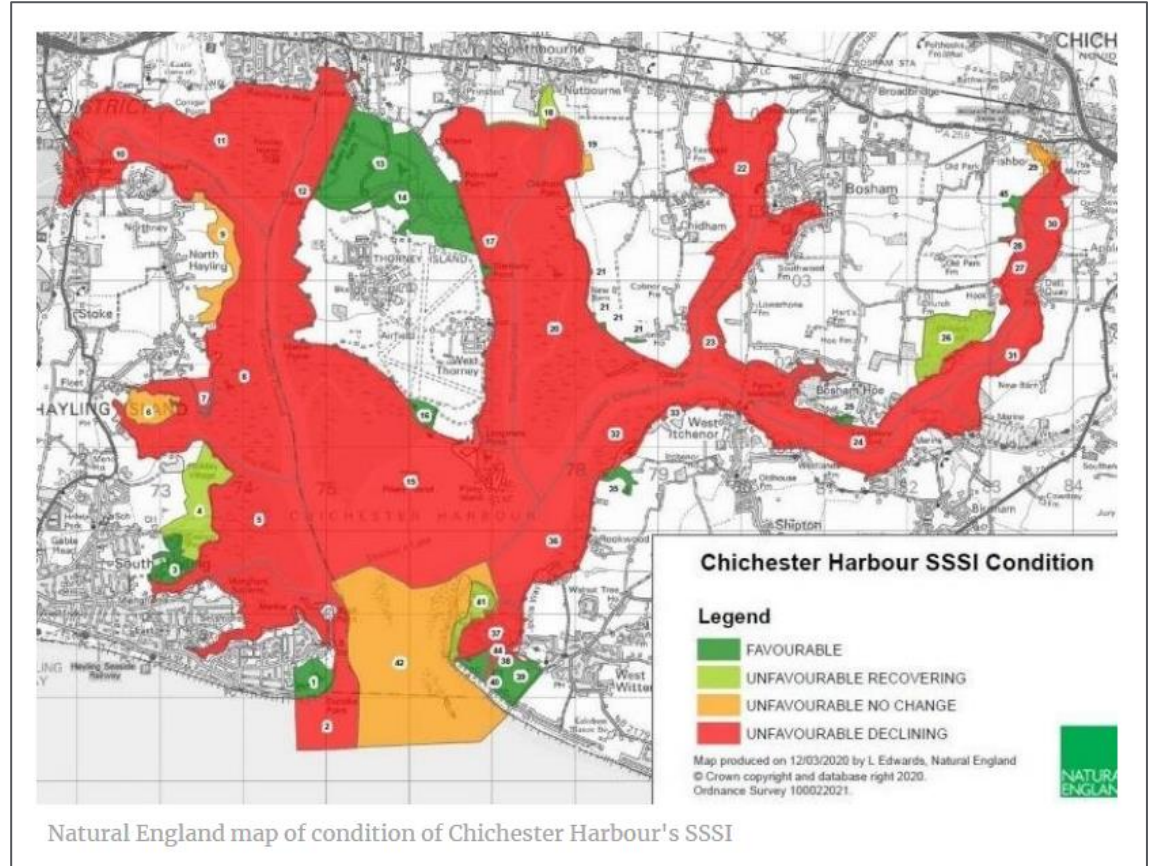


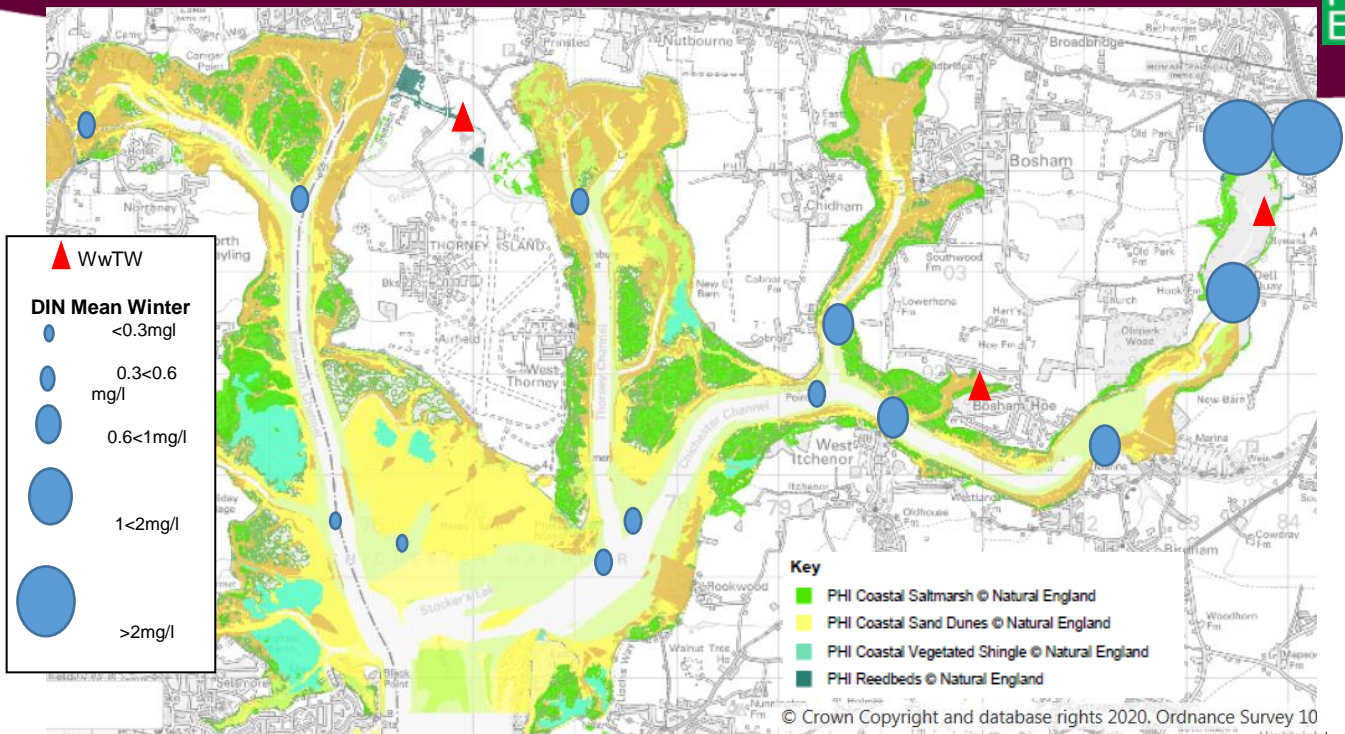
# The Harbours Summits



# A Wake Up Call...

- 80% habitat unfavourable or declining
- Significant declines in all interest features due to anthropogenic impacts
- Observable relationships between pollution and interest features
- Despite £££





▲ WwTW

**DIN Mean Winter**

- <0.3mg/l
- 0.3<0.6 mg/l
- 0.6<1mg/l
- 1<2mg/l
- >2mg/l

**Key**

- PHI Coastal Saltmarsh © Natural England
- PHI Coastal Sand Dunes © Natural England
- PHI Coastal Vegetated Shingle © Natural England
- PHI Reedbeds © Natural England

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- Intertidal sand and muddy sand (A2.2E) [H1130]
- Intertidal mud (A2.3E) [H1130]
- Intertidal mixed sediments (A2.4E) [H1130]
- Intertidal seagrass beds (A2.61E) [H1130]
- Subtidal coarse sediment (A5.1E) [H1130]
- Subtidal sand (A5.2E) [H1130]

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Map Produced from WebMap on 09/03/20  
 Map Projection: British National Grid  
 Map Scale at A4: 1:52,913

# Shaping a partnership

- Leaders Summit
- Technical Working Group
- Natural Capital Baseline
- Learning from CHaPRoN
- 2030 Vision – carbon, biodiversity, water quality
- EA/NE regulation resource
- SW delivery (infra + catchment)
- RSPB project development

