

# SHIFTING STRANDS

- What went well:
  - Charlotte Lydon has created a DEM for our target area, digitized the 2017 cliff line, and processed the DEM for input into our model, CEM2D.
  - Jamie Quinn has battled valiantly against the modelling gremlins and successfully run this on the sample data – as well as this he's found and processed the wave climate data
  - Kate Smith rapidly acquired new ArcGIS skills to produce a historical overlay of the 1910 shoreline on the contemporary basemap
  - Marijke de Vet who contributed useful information about waves in our target area.
  - Ellie Dunklee provided useful information about the coastal geology, and excellent advice and solutions were provided by Jenny Brown
- What didn't go so well: the model was glitchy, and the person we need to talk to about it is in Australia...
- Next steps: What we've learnt so far suggests that this is worth pursuing- more to do at some point, but enough for Kate to go away and do some work on visualizing future erosion impacts.
- Thank you so much for all your contributions, patience and creativity!

