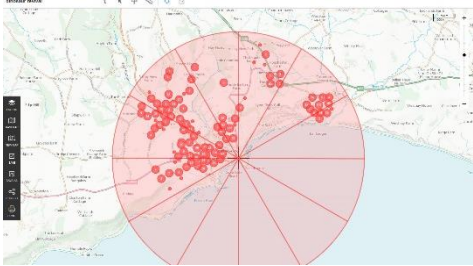

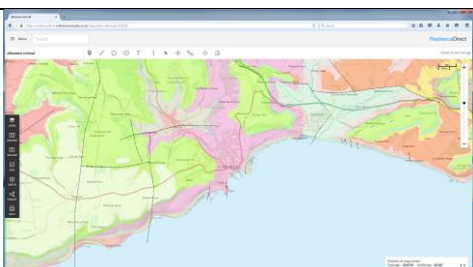
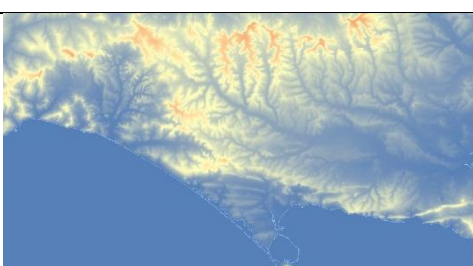
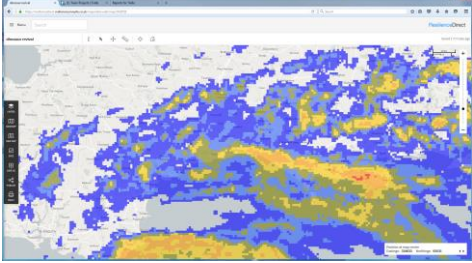

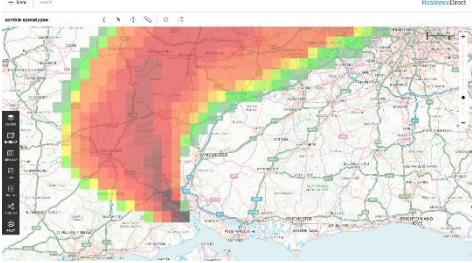
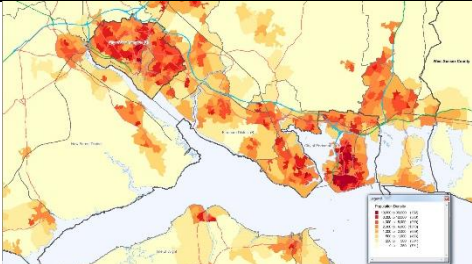




Dinosaur Apocalypse

When given in person this is an interactive presentation where the presenter asks lots of questions about what is being shown. In the video when the presenter asks a question, the video changes to show the image in question and it remains on screen for 5 seconds. This gives you time to pause the video and discuss the question before re-starting the video.

The answers to the questions are given here to make it easier for the person running the session:

	<p>This shows addresses within the cordon, the number in the circle indicates how many addresses at that point.</p>
	<p>This shows the main road network</p>
	<p>This is a tricky one. It shows the geology of the area with different rock types shown in different colours. Sometimes it helps to ask where fossils are found as a way to get to this.</p>
	<p>This shows height, with high ground in reds and yellows fading through to blue for lower lying land and the sea.</p>

	<p>This shows weather, in particular it shows rainfall with the most intense rain being the red and yellows, not the blues.</p>
	<p>This shows fire stations with the black, red and white symbols</p> <p>The dark blue line is the shortest route to the fire, which is shown as the red star.</p>
	<p>This shows the smoke plume as a result of the fire at the oil refinery. This might seem like a large size, but it is not unrealistic.</p>
	<p>This shows population density, where the cities are more dense than the surrounding countryside.</p>

	<p>This shows schools in purple, hospitals in green, the port in blue and the trains station in turquoise.</p>
	<p>The tall block of flats is important as it means there would be a lot of people to evacuate in an emergency.</p>