## KENT FLOOD RISK MANAGEMENT COMMITTEE

Monday, 22nd July, 2019

2.00 pm

Council Chamber - Sessions House





### **AGENDA**

### KENT FLOOD RISK MANAGEMENT COMMITTEE

Monday, 22nd July, 2019, at 2.00 pm Ask for: Andrew Tait

Council Chamber - Sessions House Telephone 03000 416749

Tea/Coffee will be available 15 before the start of the meeting in the meeting room

### Membership (7)

Conservative (6): Mr A R Hills (Chairman), Mr A H T Bowles, Mrs L Hurst,

Mr P W A Lake, Mr K Pugh and Mr H Rayner

Liberal Democrat (1) Mr I S Chittenden

### **UNRESTRICTED ITEMS**

(During these items the meeting is likely to be open to the public)

### **Webcasting Notice**

Please note: this meeting may be filmed for live or subsequent broadcast via the Council's internet site – at the start of the meeting the Chairman will confirm if all or part of the meeting is being filmed.

By entering the meeting room you are consenting to being filmed and to the possible use of those images and sound recordings for webcasting and/or training purposes. If you do not wish to have your image captured then you should make the Clerk of the meeting aware.

6. KCC Flood Response Emergency Plan Update (Pages 5 - 10)

### **EXEMPT ITEMS**

(At the time of preparing the agenda there were no exempt items. During any such items which may arise the meeting is likely NOT to be open to the public)

Benjamin Watts General Counsel 03000 416814

Friday, 12 July 2019



# KCC Flood Response Plan Update

Resilience and Emergency Planning Service



## **Updates:**

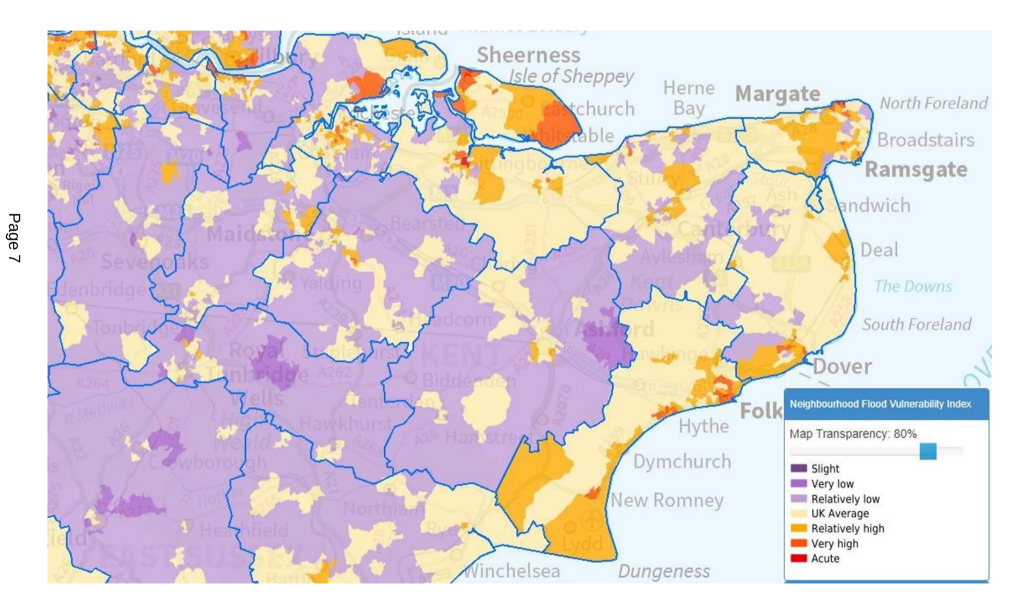
- Horizon scanning current and projected climate change impacts for Kent
- Vulnerable people and communities

Page 6

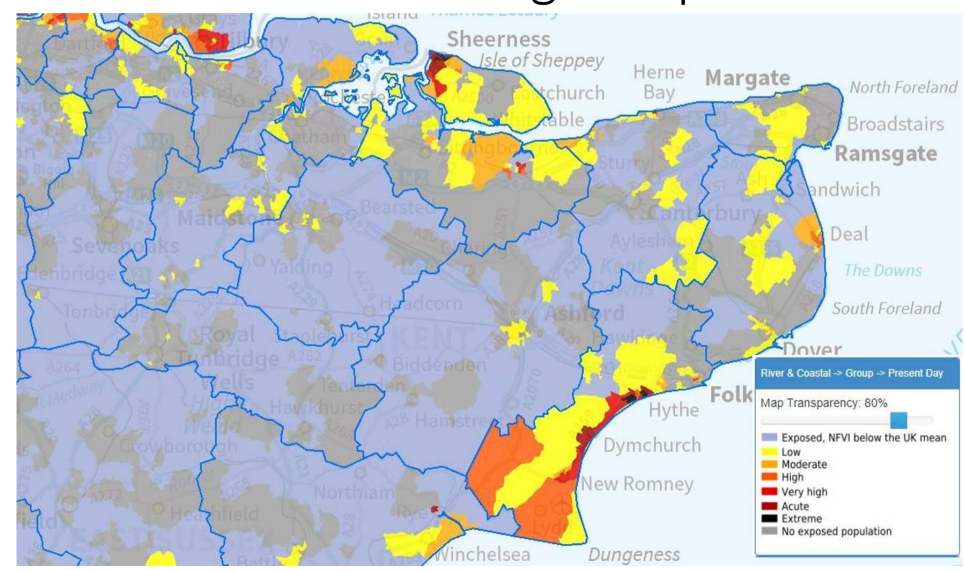
### Next steps:

- Utilising the new data to assist flood response
- KCC participation in local multi-agency flood plan task and finish groups

## Kent and Medway Flood Vulnerability Map

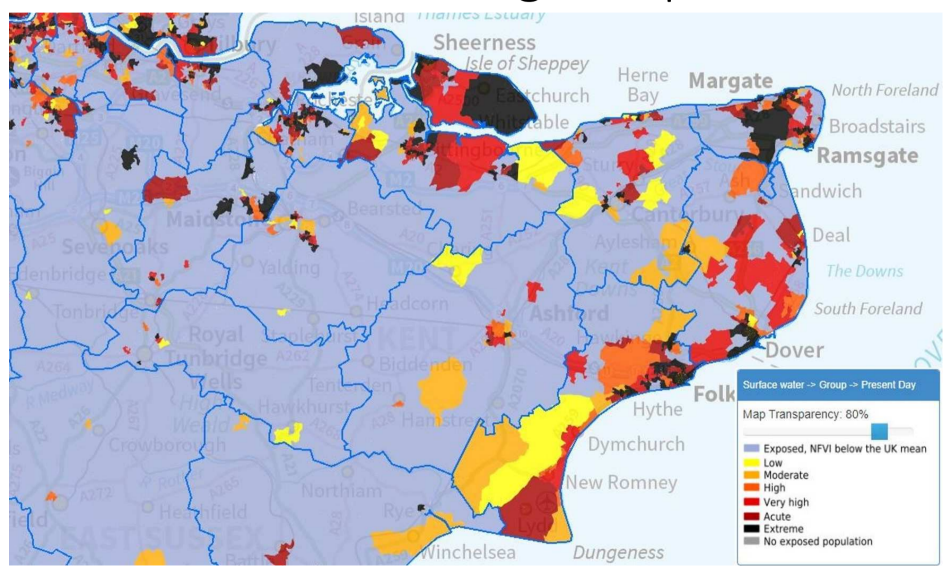


# Kent and Medway Fluvial and Coastal Flood Disadvantage Map



Page 8

# Kent and Medway Surface Water Flood Disadvantage Map



This page is intentionally left blank