

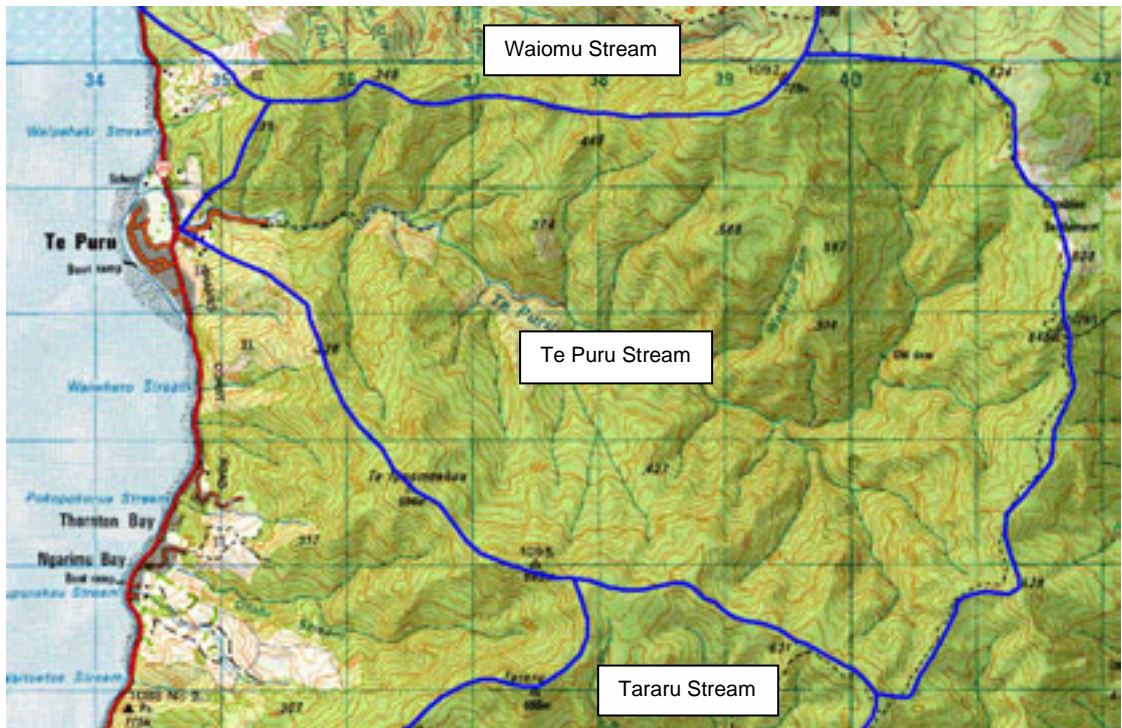
# Appendix 1

## Catchment Maps

### 1. Tararu Stream

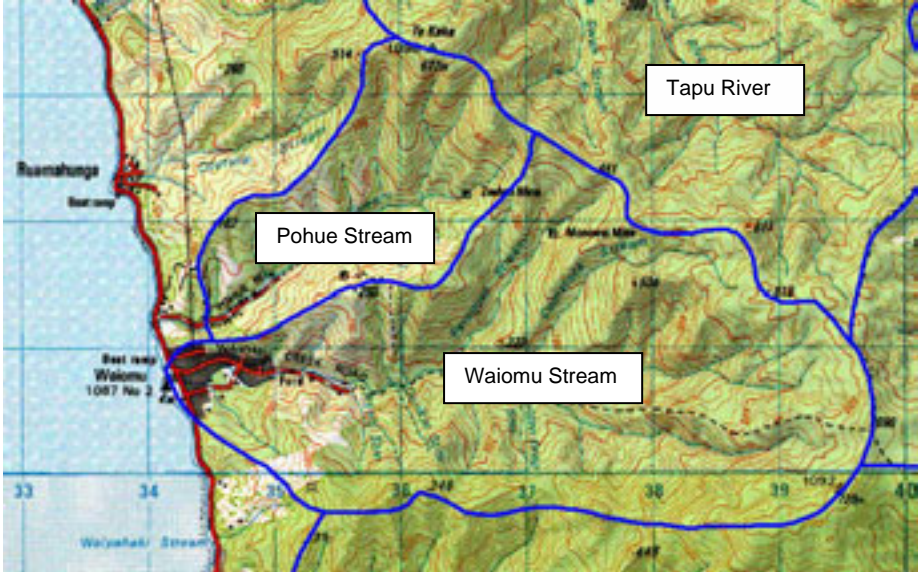


### 2. Te Puru Stream





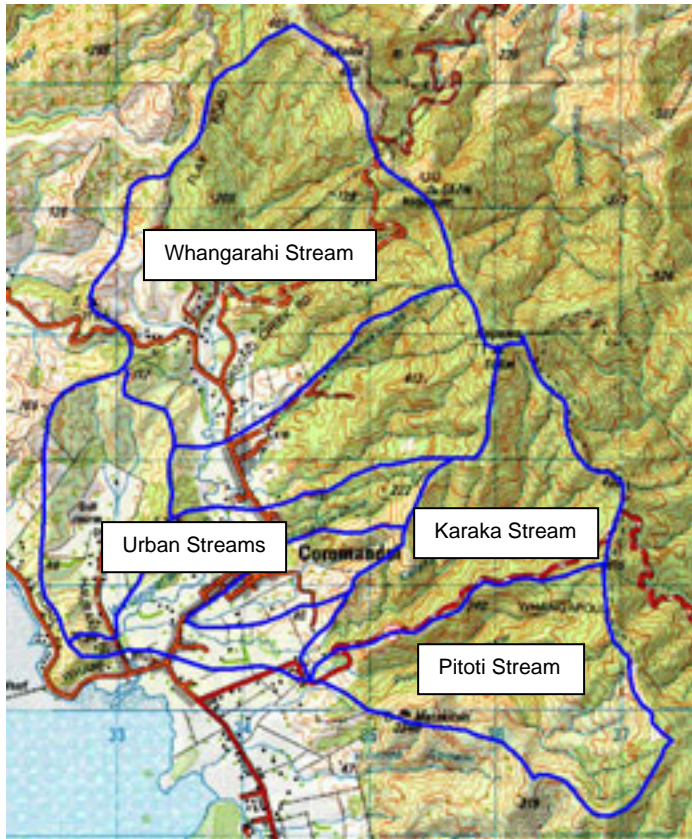
3. Waiomu Stream and Pohue Stream



4. Tapu Stream



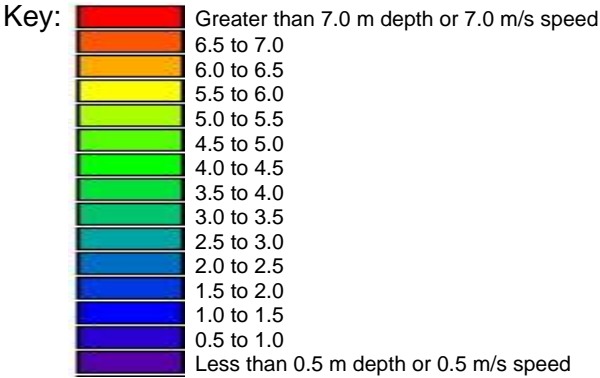
5. Whangarahi Stream, Karaka Stream, Pitoti Stream and Urban Streams





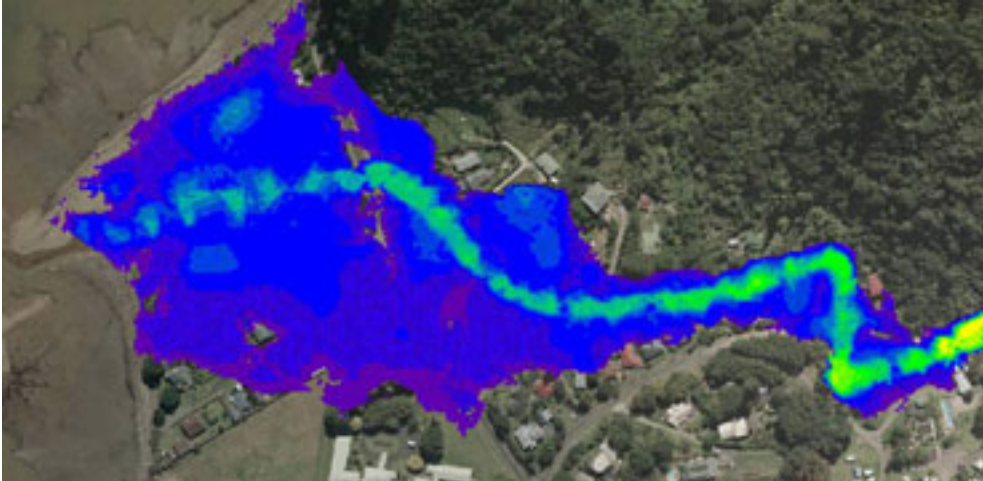
# Appendix 2

## Floodplain Depth and Velocity Maps

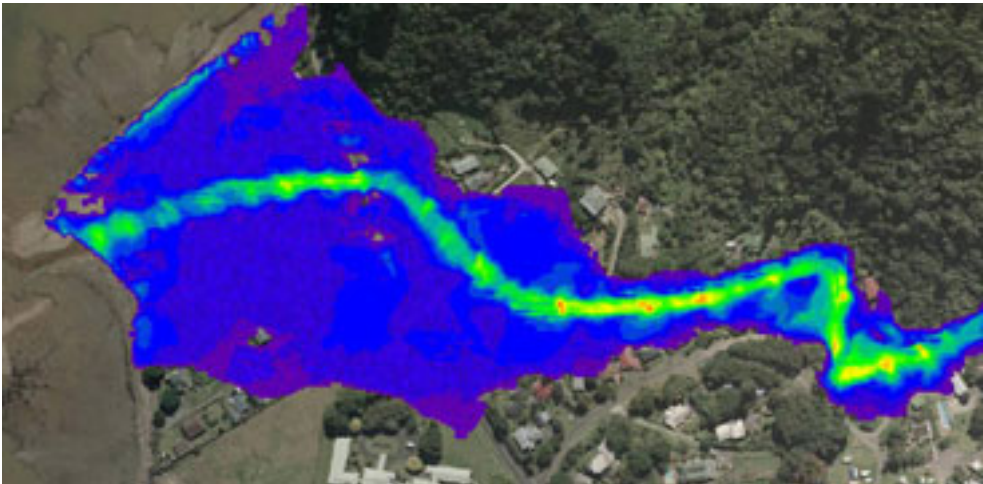


### 1. Tararu

#### a) Depth

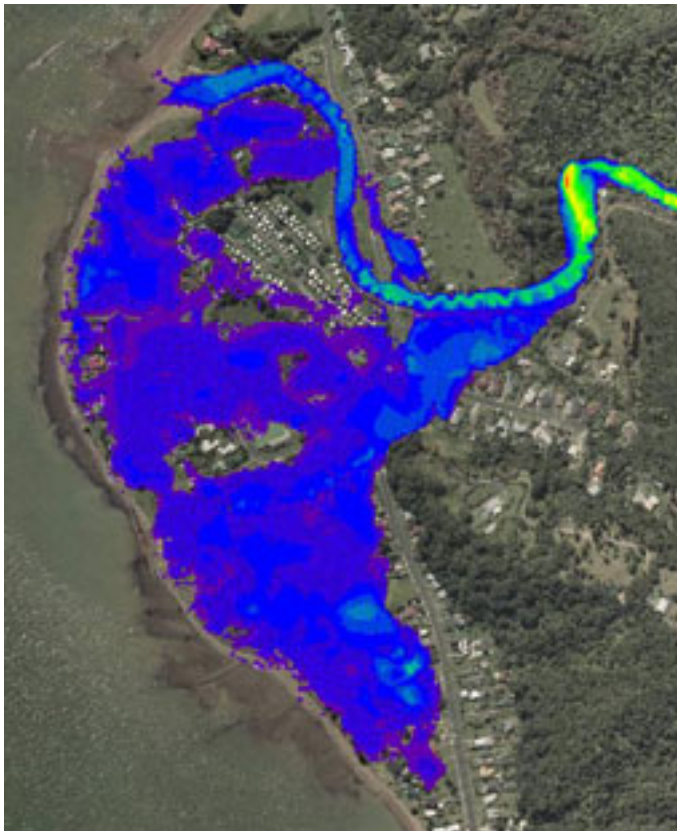


#### b) Speed

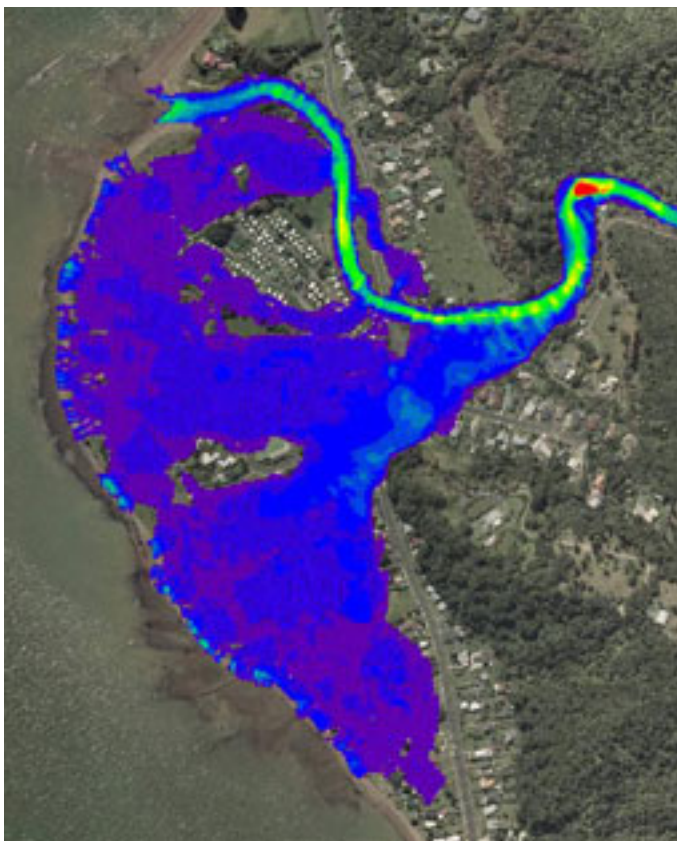


2. Te Puru

a) Depth

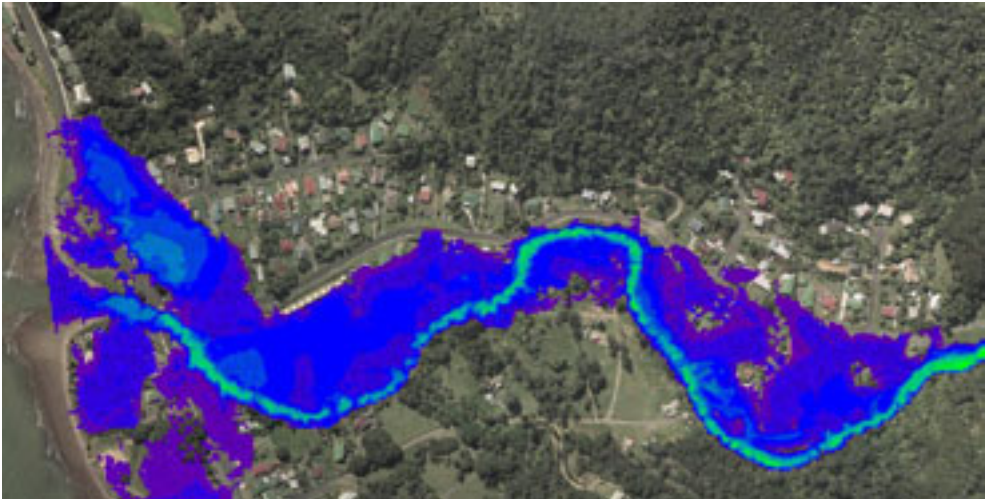


b) Speed

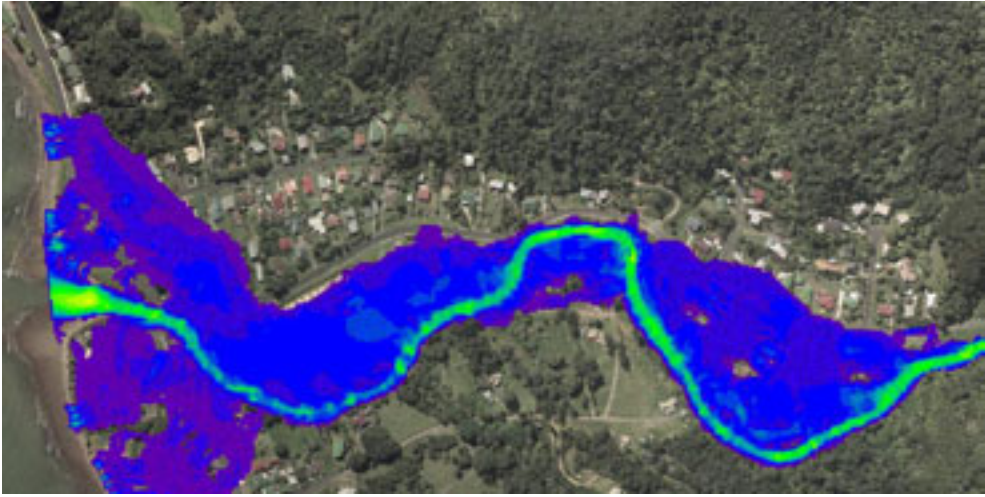


3. Waiomu

a) Depth



b) Speed



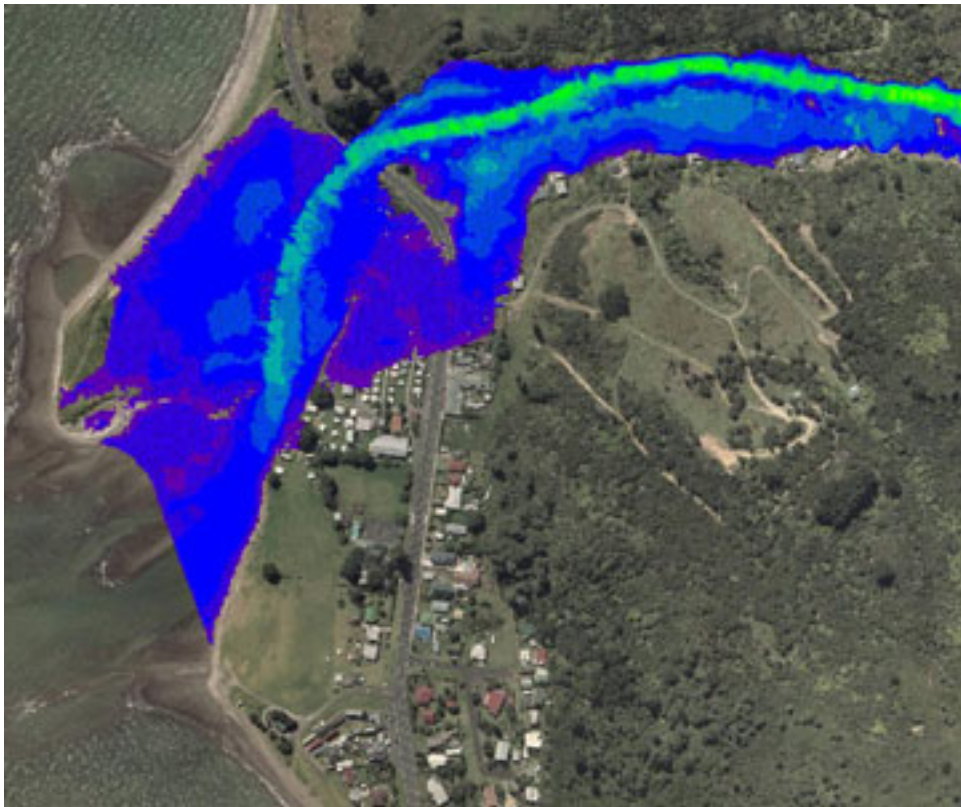
4. Pohue

(No MIKE 21 model)

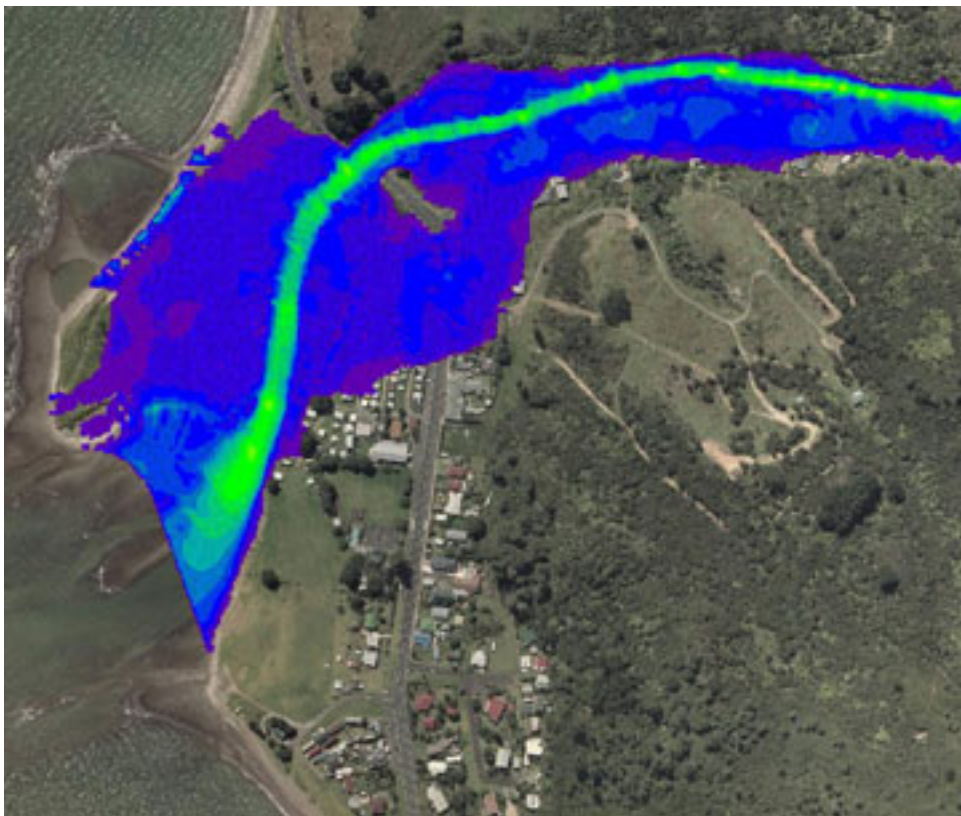


5. Tapu

a) Depth



b) Speed



6. Coromandel Town

(No MIKE 21 model)

# Appendix 3

## Summary of Flooding Mechanisms

- Key:
- ▶ Main channel
  - - -▶ Significant overland flow (100 year flood event)
  - Bridges or culverts

### 1. Tararu Community

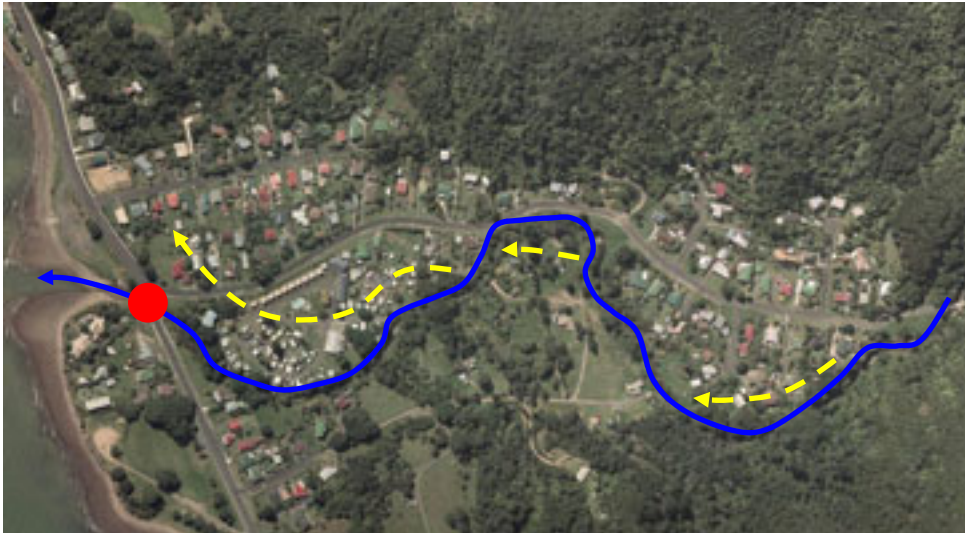


### 2. Te Puru Community





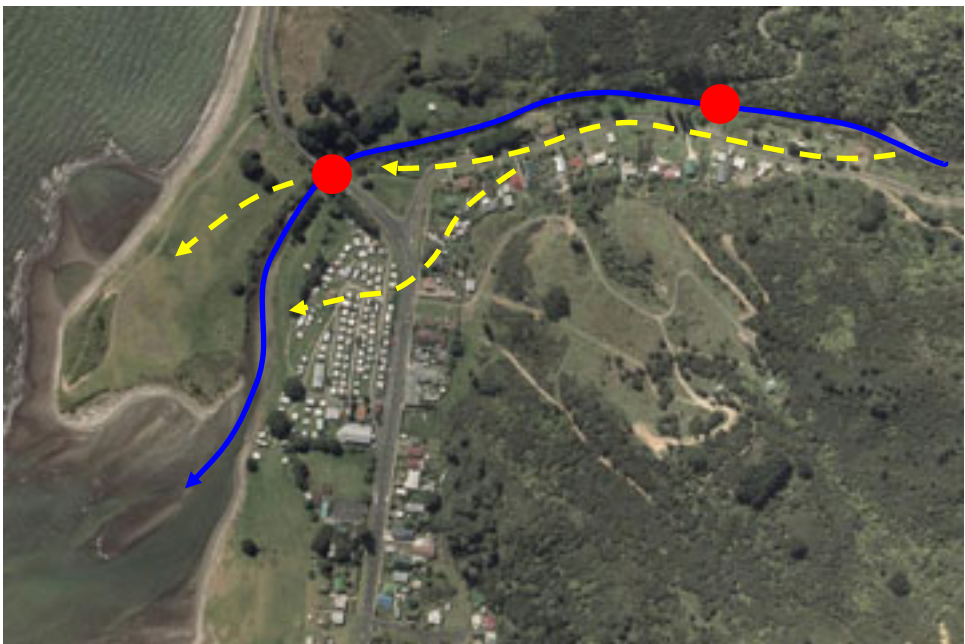
3. Waiomu Community



4. Pohue Community



5. Tapu Community



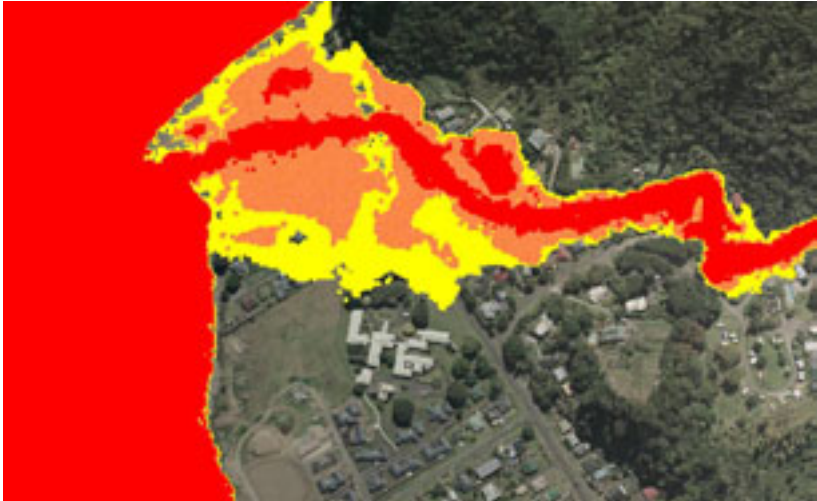
6. Coromandel Town

# Appendix 4

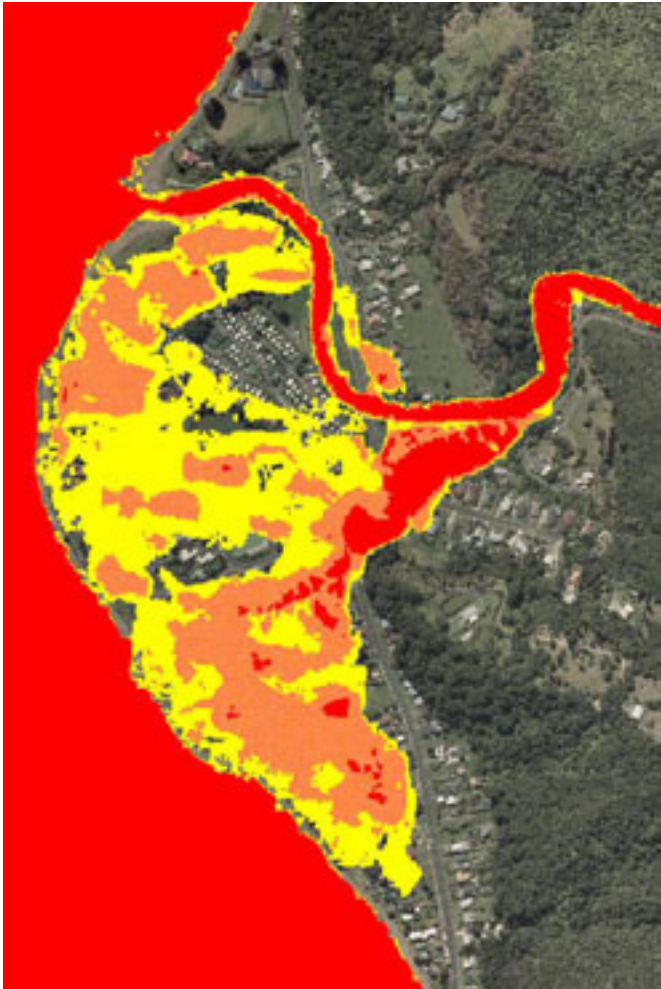
## Draft Flood Hazard Maps

Key: ■ High flood hazard  
■ Medium flood hazard  
■ Low flood hazard

1. Tararu Community

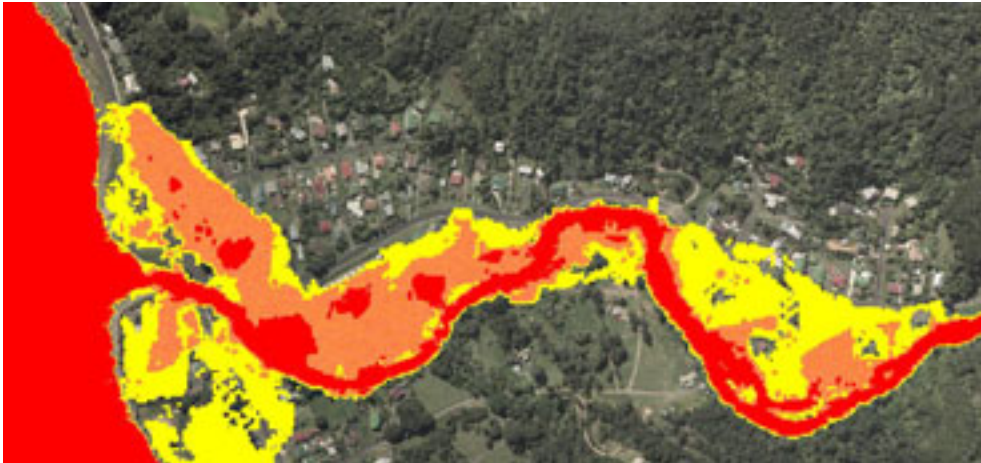


2. Te Puru Community





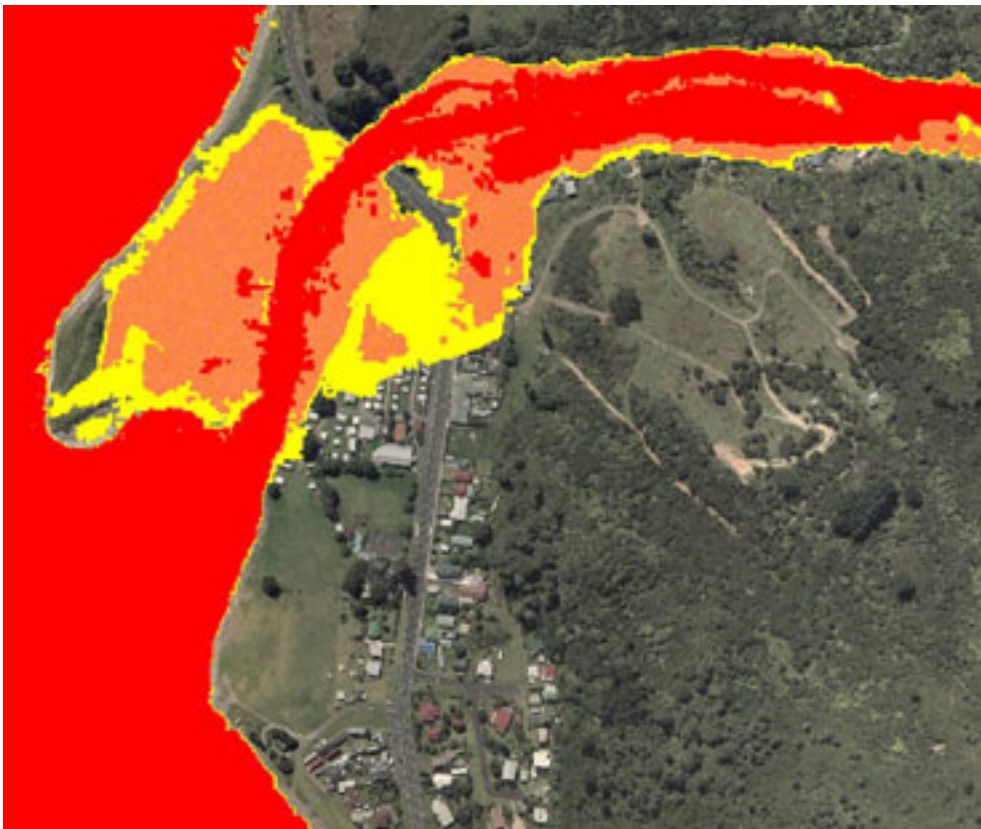
3. Waiomu Community



4. Pohue Community

(No MIKE 21 model)

5. Tapu Community



6. Coromandel Town

(No MIKE 21 model)