

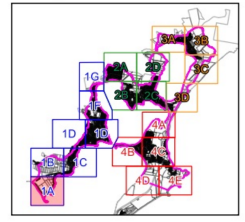
## Flood Planning Area and Recommended Freeboards

- **\_\_**gend
- Catchment area
- Cadastre

### Flood Planning Area

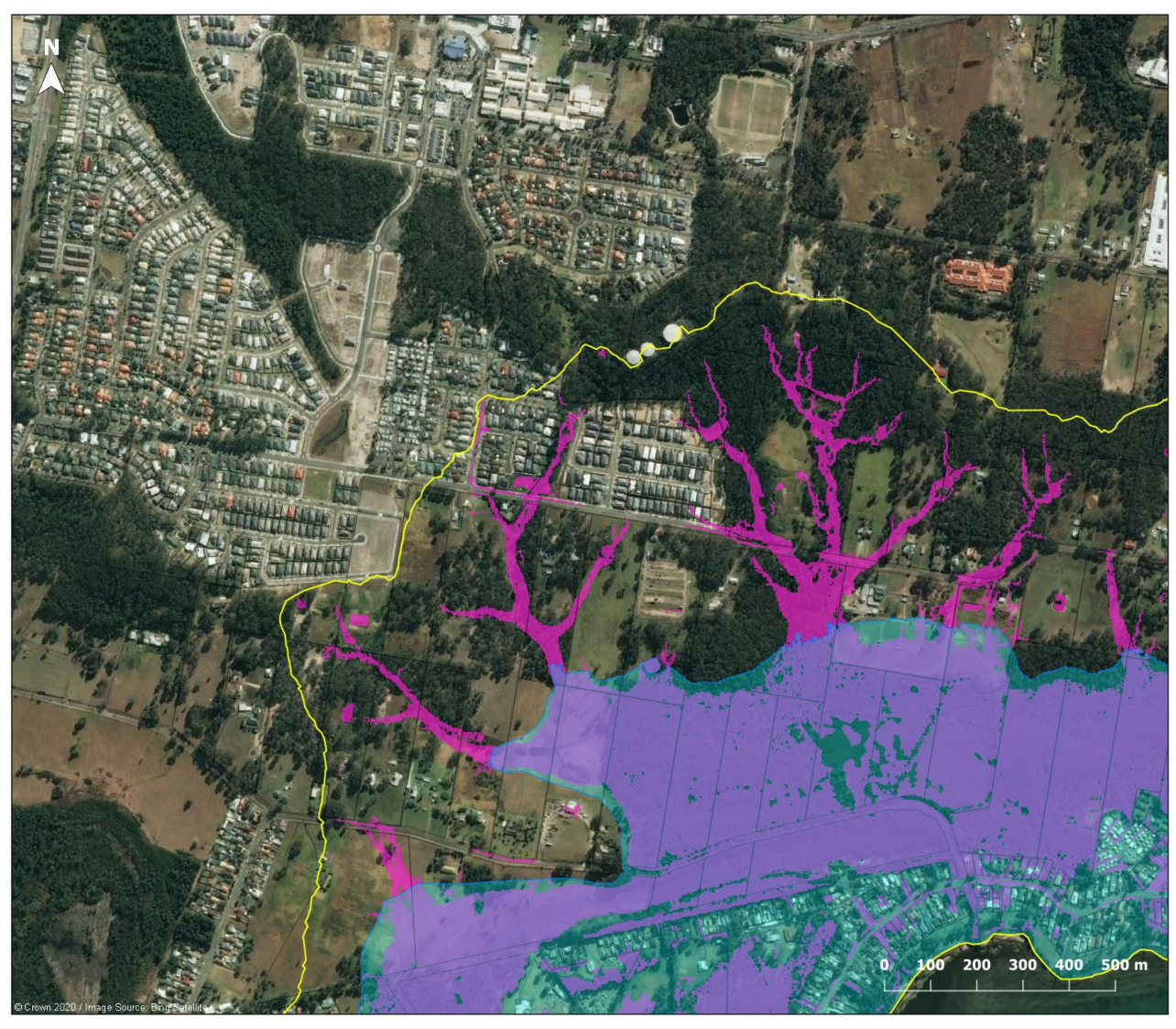
- Current Study Overland
  Flood Planning Area based
  on 1% AEP + 30% increase
  in rainfall intensity
  (300mm Freeboard)
- Tuggerah Lakes FRMSP Flood Planning Area based on Flood Planning Level of 2.70 m AHD

## Map 1A



### Report MHL2571





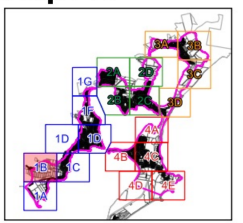
## Flood Planning Area and Recommended Freeboards

- **\_\_**gend
- Catchment area
- Cadastre

#### Flood Planning Area

- Current Study Overland
  Flood Planning Area based
  on 1% AEP + 30% increase
  in rainfall intensity
  (300mm Freeboard)
- Tuggerah Lakes FRMSP Flood Planning Area based on Flood Planning Level of 2.70 m AHD

# Map 1B



### Report MHL2571





## Flood Planning Area and Recommended Freeboards

**\_\_**gend

Catchment area

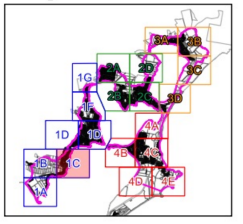
Cadastre

### Flood Planning Area

Current Study Overland
Flood Planning Area based
on 1% AEP + 30% increase
in rainfall intensity
(300mm Freeboard)

Tuggerah Lakes FRMSP Flood Planning Area based on Flood Planning Level of 2.70 m AHD

## Map 1C



### Report MHL2571





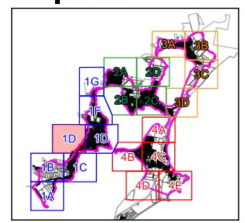
## Flood Planning Area and Recommended Freeboards

- **\_\_**gend
- Catchment area
- Cadastre

### Flood Planning Area

- Current Study Overland
  Flood Planning Area based
  on 1% AEP + 30% increase
  in rainfall intensity
  (300mm Freeboard)
- Tuggerah Lakes FRMSP
  Flood Planning Area based
  on Flood Planning Level of
  2.70 m AHD

# Map 1D



### Report MHL2571





## Flood Planning Area and Recommended Freeboards

**\_\_**gend

Catchment area

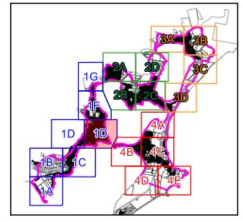
Cadastre

#### Flood Planning Area

Current Study Overland
Flood Planning Area based
on 1% AEP + 30% increase
in rainfall intensity
(300mm Freeboard)

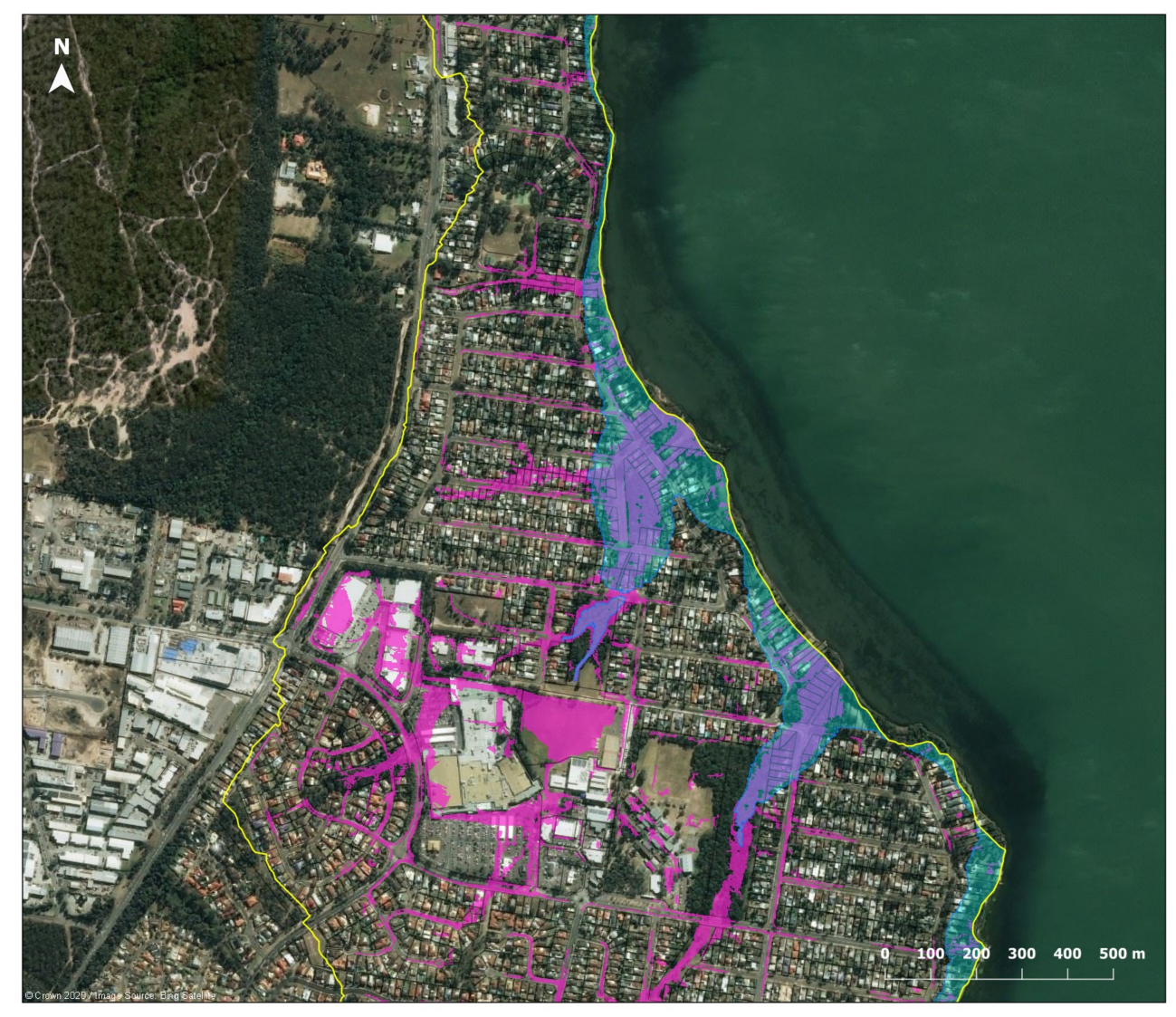
Tuggerah Lakes FRMSP Flood Planning Area based on Flood Planning Level of 2.70 m AHD

## Map 1D



### Report MHL2571





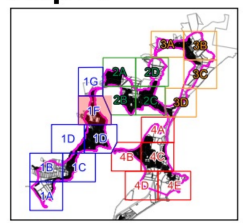
## Flood Planning Area and Recommended Freeboards

- **\_\_**gend
- Catchment area
- Cadastre

### Flood Planning Area

- Current Study Overland
  Flood Planning Area based
  on 1% AEP + 30% increase
  in rainfall intensity
  (300mm Freeboard)
- Tuggerah Lakes FRMSP Flood Planning Area based on Flood Planning Level of 2.70 m AHD

# Map 1F



### Report MHL2571





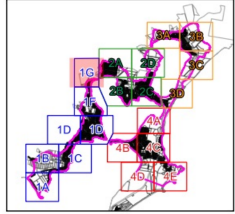
## Flood Planning Area and Recommended Freeboards

- **\_\_**gend
- Catchment area
- Cadastre

### Flood Planning Area

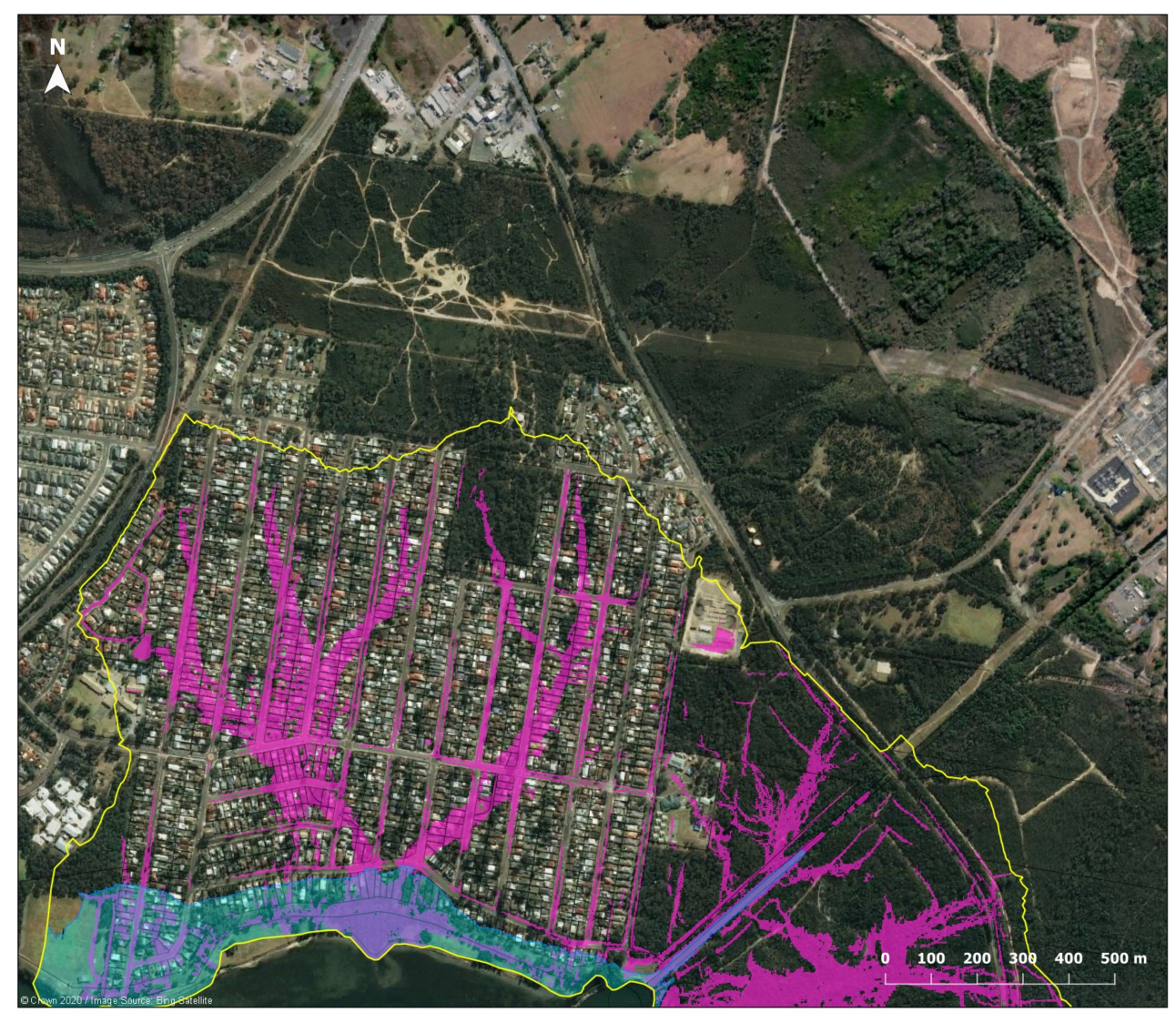
- Current Study Overland
  Flood Planning Area based
  on 1% AEP + 30% increase
  in rainfall intensity
  (300mm Freeboard)
- Tuggerah Lakes FRMSP Flood Planning Area based on Flood Planning Level of 2.70 m AHD

## Map 1G



### Report MHL2571





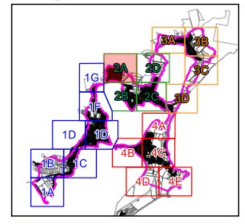
## Flood Planning Area and Recommended Freeboards

- **\_\_**gend
- Catchment area
- Cadastre

### Flood Planning Area

- Current Study Overland
  Flood Planning Area based
  on 1% AEP + 30% increase
  in rainfall intensity
  (300mm Freeboard)
- Tuggerah Lakes FRMSP Flood Planning Area based on Flood Planning Level of 2.70 m AHD

## Map 2A



### Report MHL2571





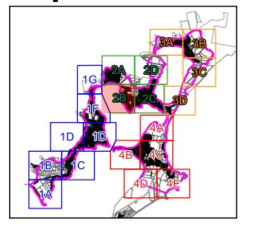
## Flood Planning Area and Recommended Freeboards

- **∟**gend
- Catchment area
- Cadastre

### Flood Planning Area

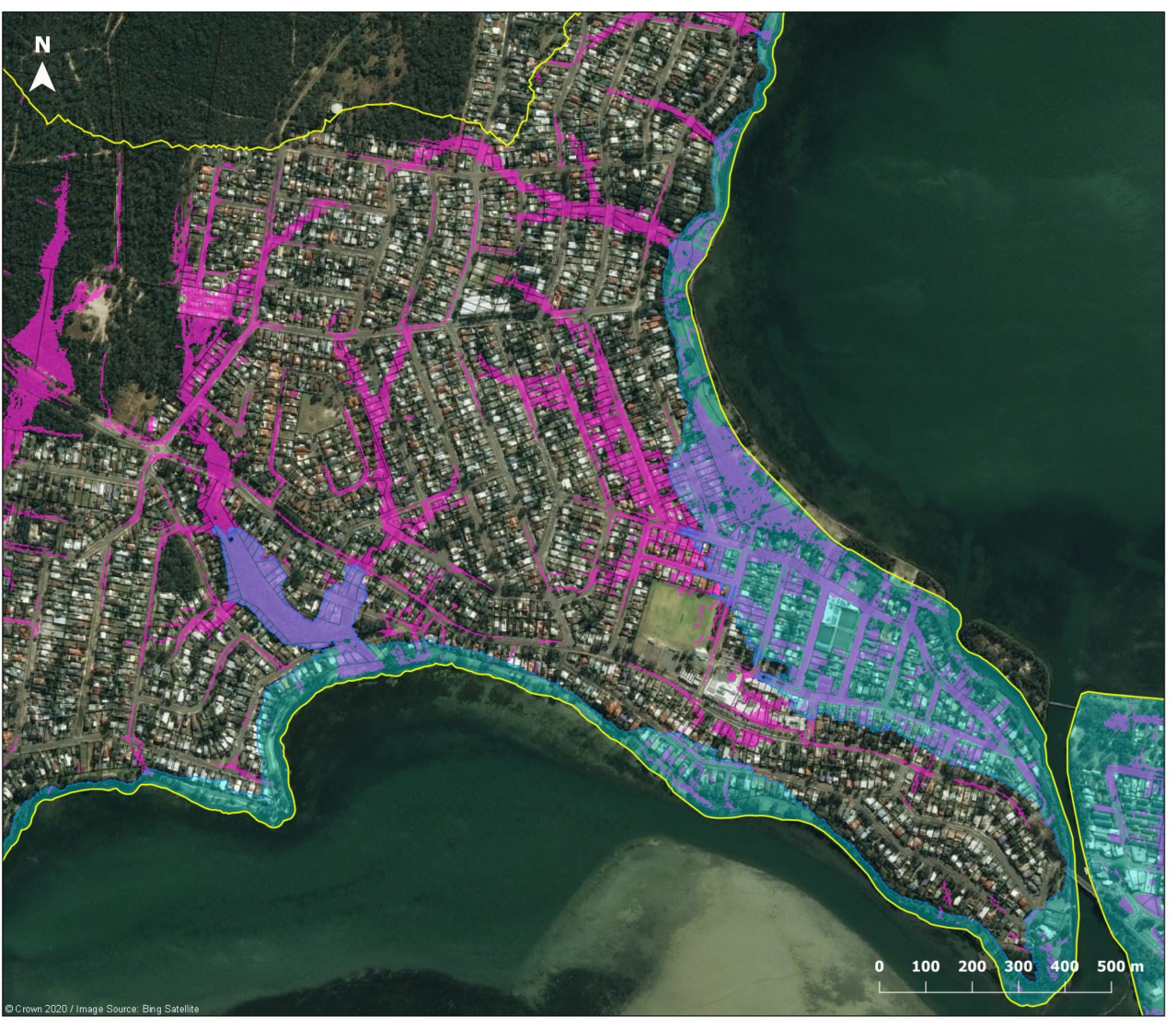
- Current Study Overland
  Flood Planning Area based
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  in rainfall intensity
  (300mm Freeboard)
- Tuggerah Lakes FRMSP Flood Planning Area based on Flood Planning Level of 2.70 m AHD

# Map 2B



### Report MHL2571





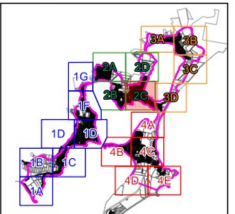
## Flood Planning Area and Recommended Freeboards

- **\_\_**gend
- Catchment area
- Cadastre

#### Flood Planning Area

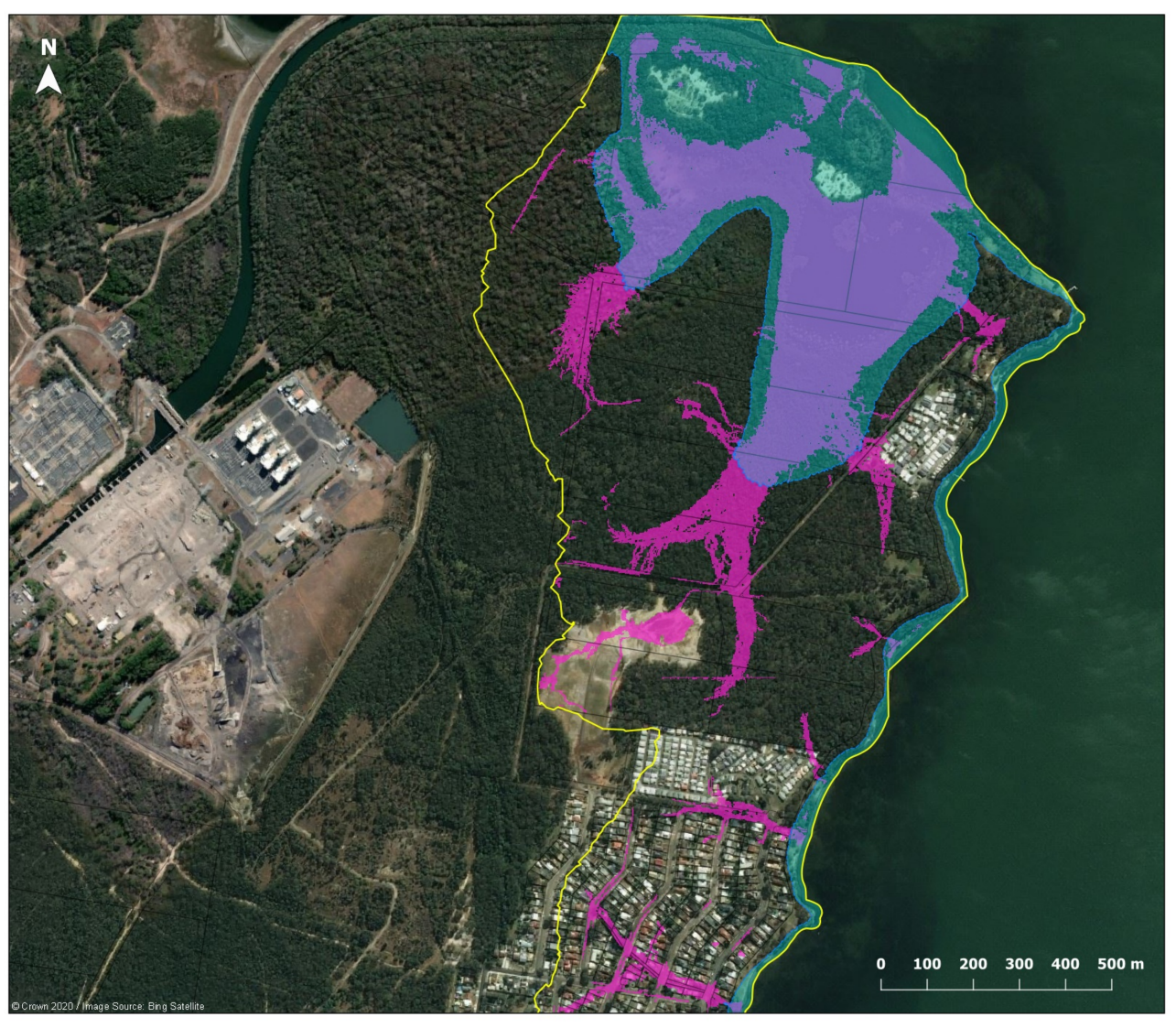
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  Flood Planning Area based
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  in rainfall intensity
  (300mm Freeboard)
- Tuggerah Lakes FRMSP Flood Planning Area based on Flood Planning Level of 2.70 m AHD

## Map 2C



### Report MHL2571





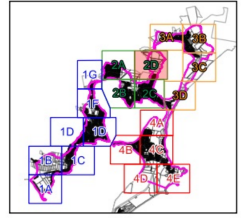
## Flood Planning Area and Recommended Freeboards

- **\_\_**gend
- Catchment area
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### Flood Planning Area

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  Flood Planning Area based
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  in rainfall intensity
  (300mm Freeboard)
- Tuggerah Lakes FRMSP Flood Planning Area based on Flood Planning Level of 2.70 m AHD

## Map 2D



### Report MHL2571





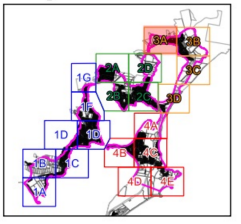
## Flood Planning Area and Recommended Freeboards

- **\_\_**gend
- Catchment area
- Cadastre

### Flood Planning Area

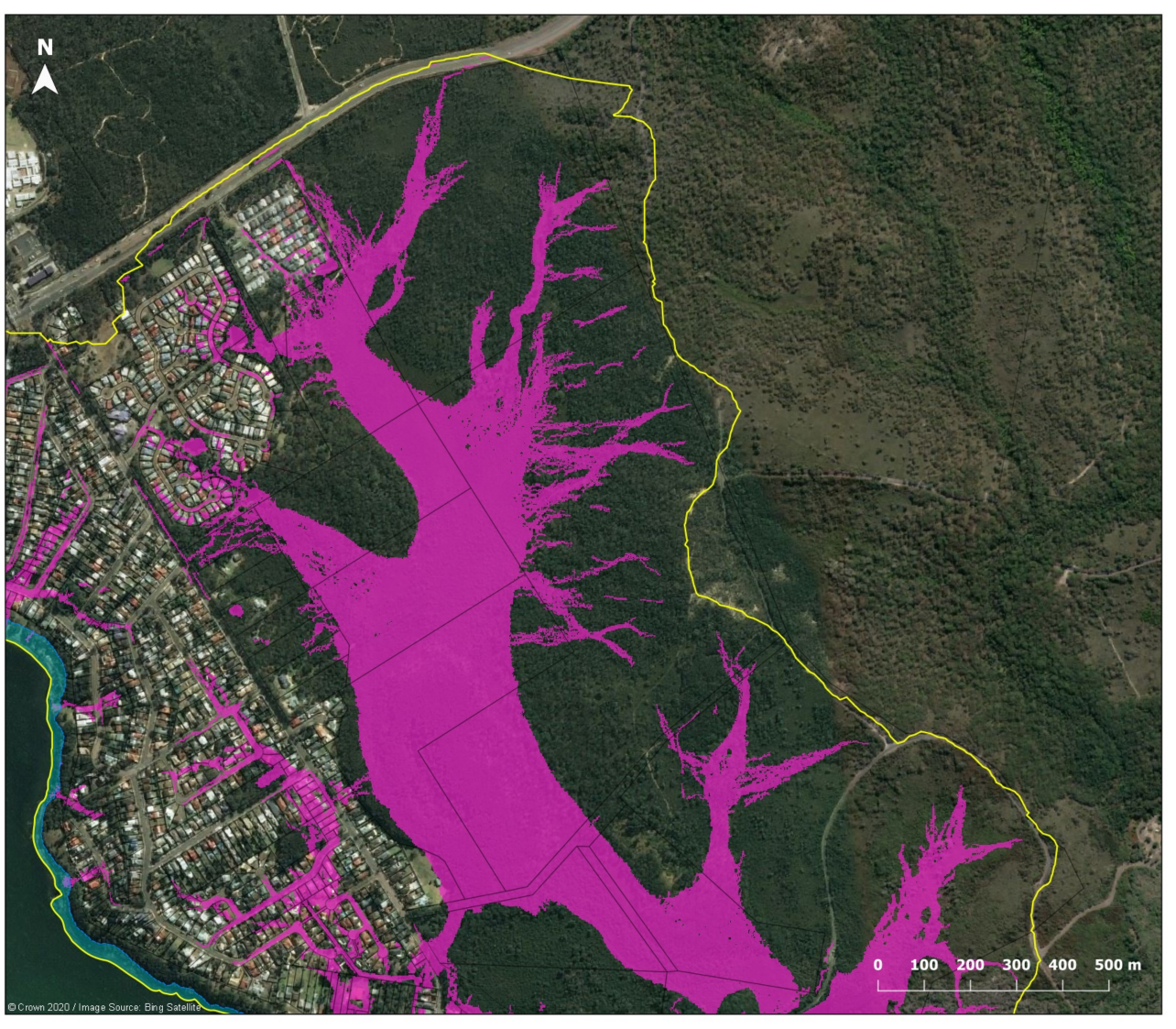
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  Flood Planning Area based
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  (300mm Freeboard)
- Tuggerah Lakes FRMSP Flood Planning Area based on Flood Planning Level of 2.70 m AHD

## Map 3A



### Report MHL2571





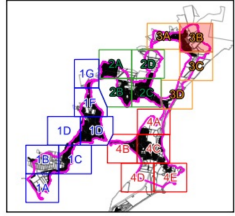
## Flood Planning Area and Recommended Freeboards

- **\_\_**gend
- Catchment area
- Cadastre

### Flood Planning Area

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  Flood Planning Area based
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  in rainfall intensity
  (300mm Freeboard)
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# Map 3B



### Report MHL2571





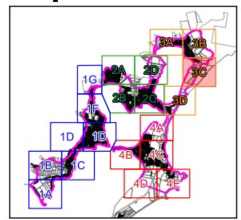
## Flood Planning Area and Recommended Freeboards

- **\_\_**gend
- Catchment area
- Cadastre

### Flood Planning Area

- Current Study Overland
  Flood Planning Area based
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  in rainfall intensity
  (300mm Freeboard)
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# Map 3C



### Report MHL2571





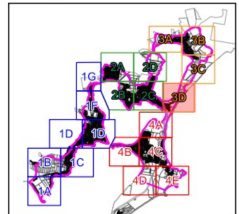
## Flood Planning Area and Recommended Freeboards

- **\_\_**gend
- Catchment area
- Cadastre

### Flood Planning Area

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  in rainfall intensity
  (300mm Freeboard)
- Tuggerah Lakes FRMSP
  Flood Planning Area based
  on Flood Planning Level of
  2.70 m AHD

## Map 3D



### Report MHL2571





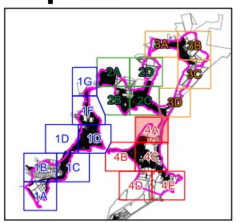
## Flood Planning Area and Recommended Freeboards

- **\_\_**gend
- Catchment area
- Cadastre

### Flood Planning Area

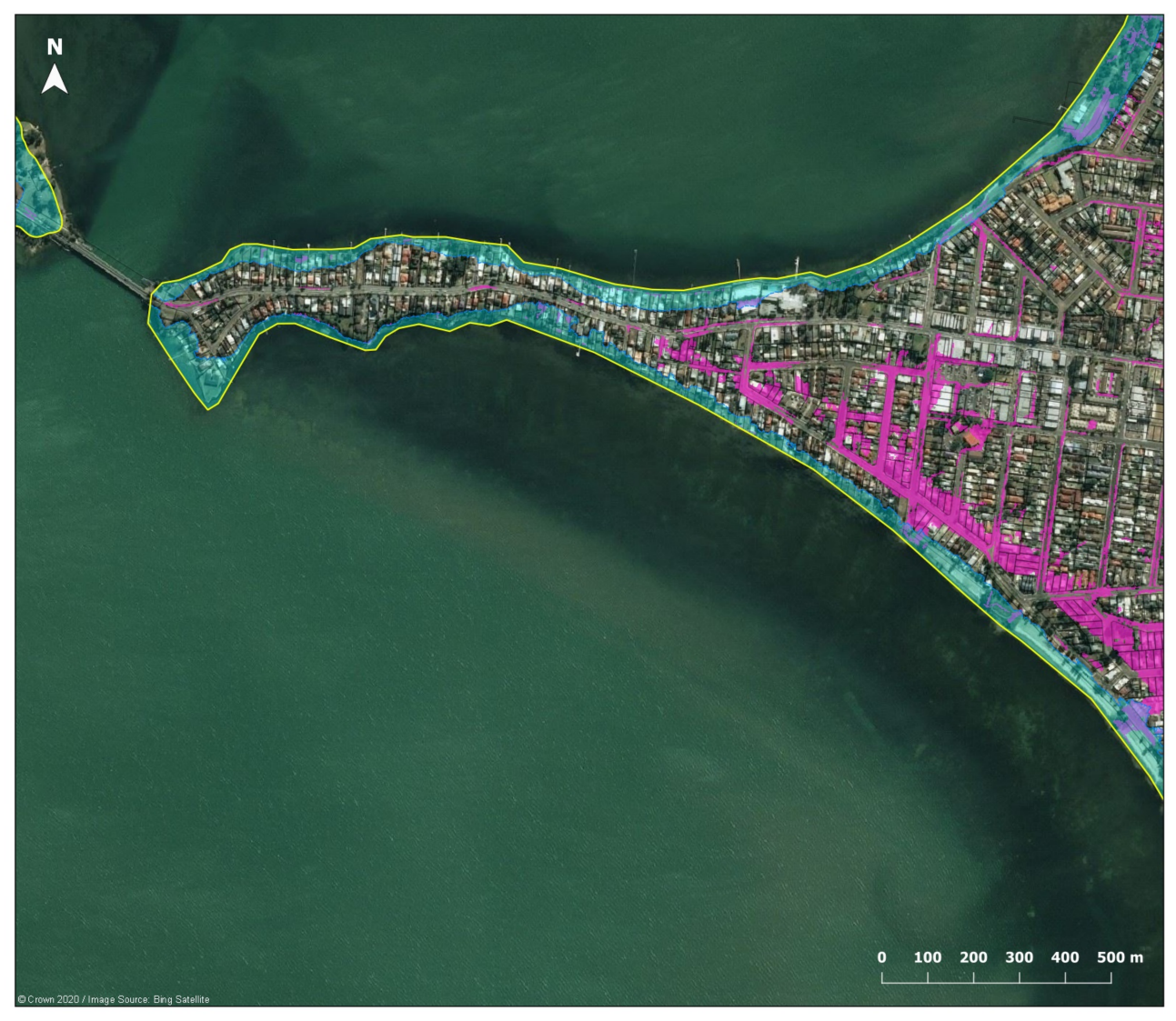
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  Flood Planning Area based
  on 1% AEP + 30% increase
  in rainfall intensity
  (300mm Freeboard)
- Tuggerah Lakes FRMSP Flood Planning Area based on Flood Planning Level of 2.70 m AHD

# Map 4A



### Report MHL2571





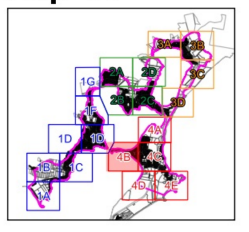
## Flood Planning Area and Recommended Freeboards

- **\_\_**gend
- Catchment area
- Cadastre

### Flood Planning Area

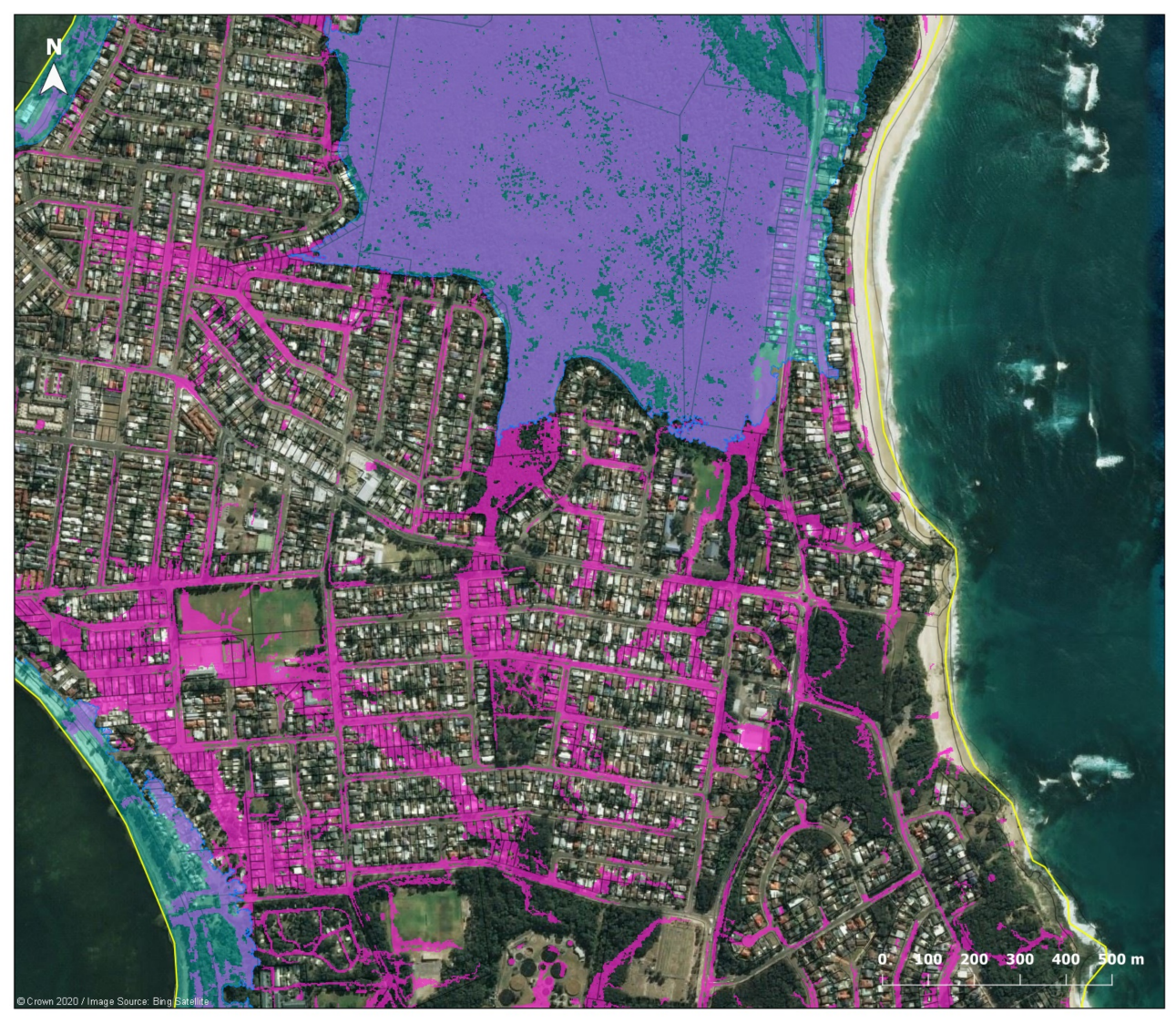
- Current Study Overland
  Flood Planning Area based
  on 1% AEP + 30% increase
  in rainfall intensity
  (300mm Freeboard)
- Tuggerah Lakes FRMSP Flood Planning Area based on Flood Planning Level of 2.70 m AHD

# Map 4B



### Report MHL2571





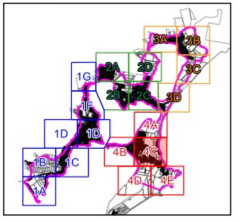
## Flood Planning Area and Recommended Freeboards

- **\_\_**gend
- Catchment area
- Cadastre

### Flood Planning Area

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  Flood Planning Area based
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  in rainfall intensity
  (300mm Freeboard)
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## Map 4C



### Report MHL2571





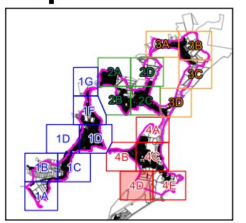
## Flood Planning Area and Recommended Freeboards

- **\_\_**gend
- Catchment area
- Cadastre

### Flood Planning Area

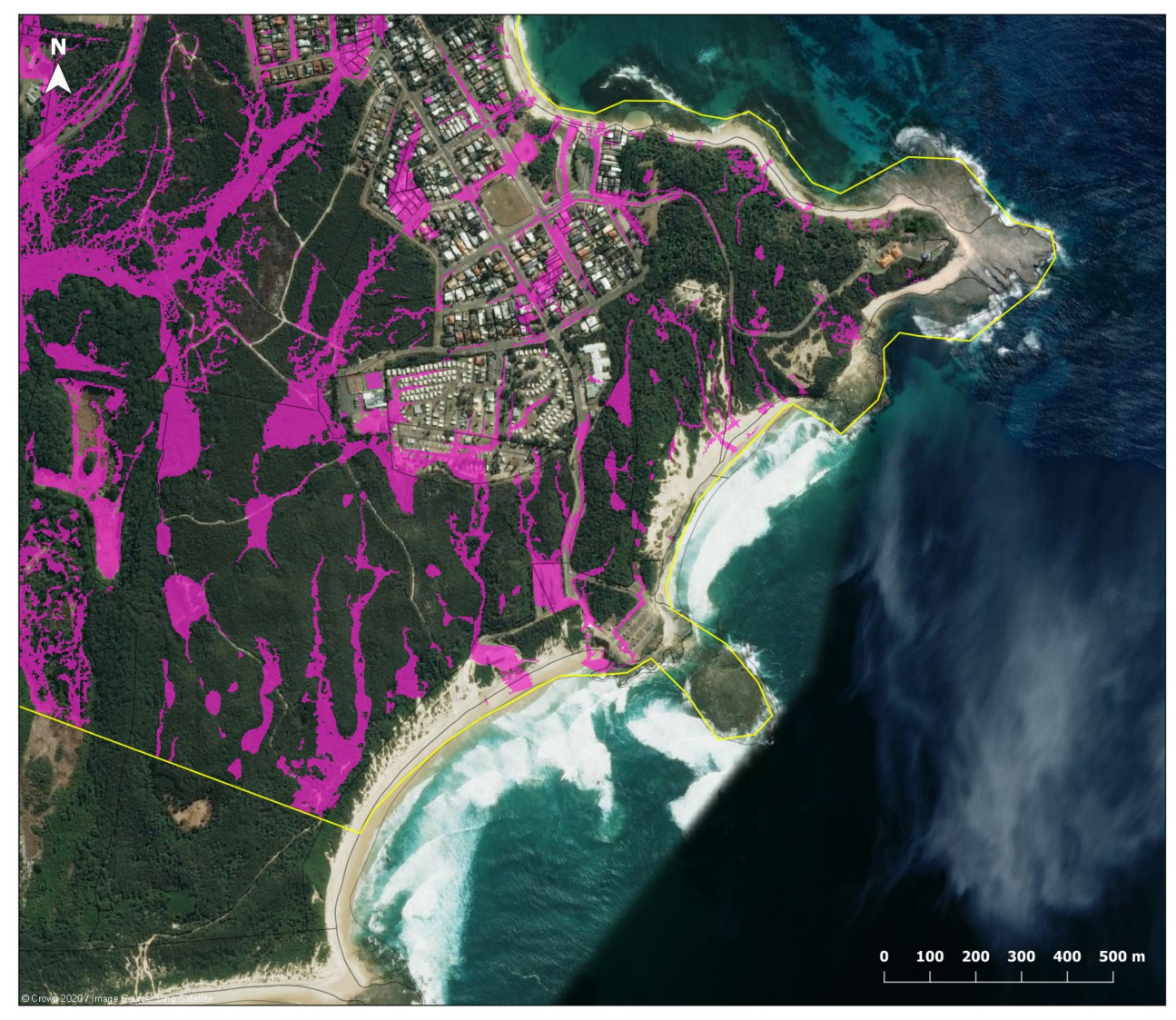
- Current Study Overland
  Flood Planning Area based
  on 1% AEP + 30% increase
  in rainfall intensity
  (300mm Freeboard)
- Tuggerah Lakes FRMSP
  Flood Planning Area based
  on Flood Planning Level of
  2.70 m AHD

# Map 4D



### Report MHL2571





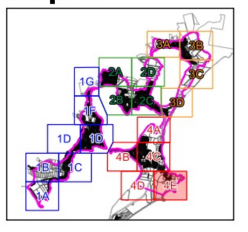
## Flood Planning Area and Recommended Freeboards

- **\_\_**gend
- Catchment area
- Cadastre

### Flood Planning Area

- Current Study Overland
  Flood Planning Area based
  on 1% AEP + 30% increase
  in rainfall intensity
  (300mm Freeboard)
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# Map 4E



### Report MHL2571

