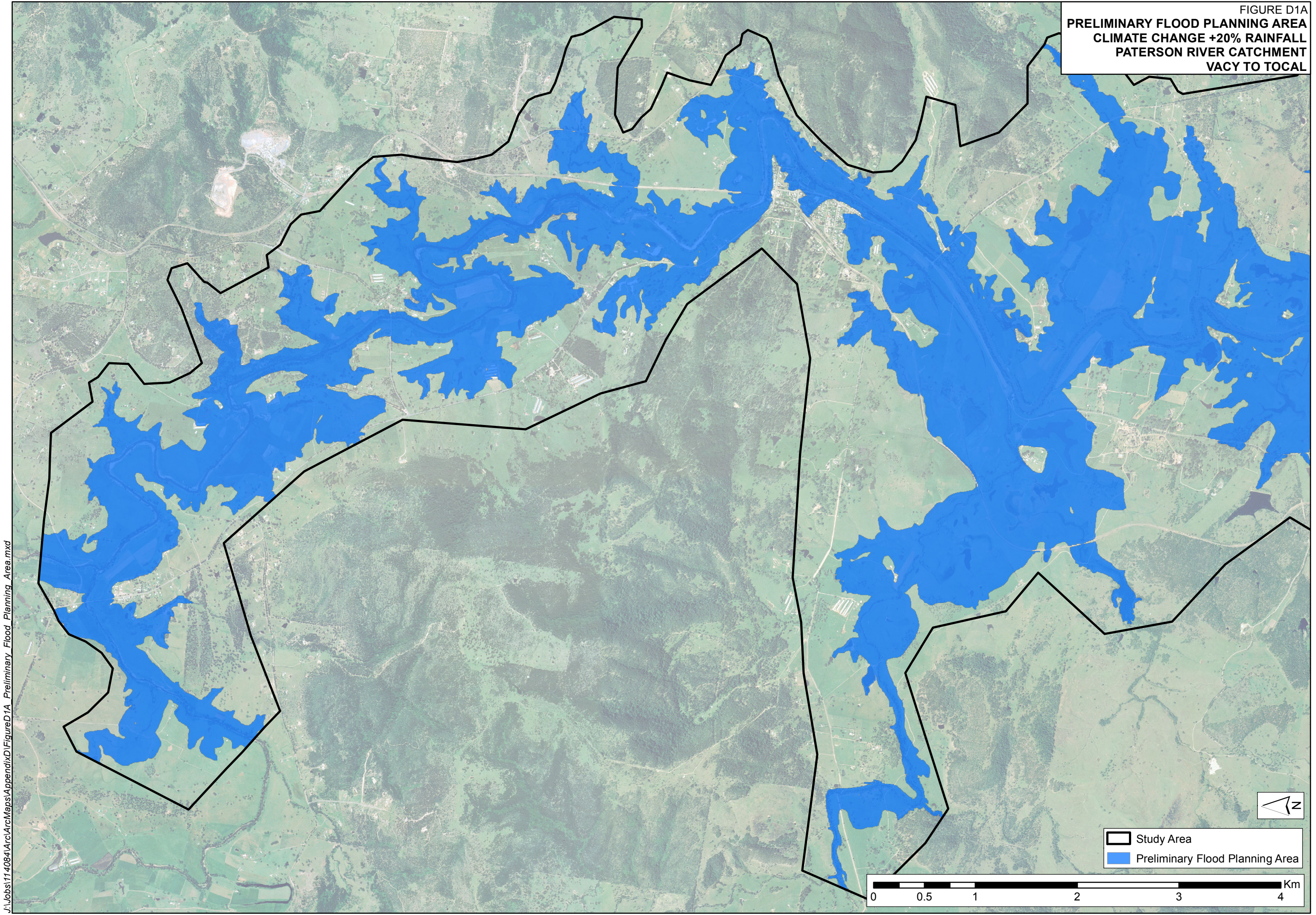




FIGURE D1A
PRELIMINARY FLOOD PLANNING AREA
CLIMATE CHANGE +20% RAINFALL
PATERSON RIVER CATCHMENT
VACY TO TOTAL



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Study Area
Preliminary Flood Planning Area

0 0.5 1 2 3 4 Km

FIGURE D1B
PRELIMINARY FLOOD PLANNING AREA
CLIMATE CHANGE +20% RAINFALL
PATERSON RIVER CATCHMENT
TOTAL TO HINTON

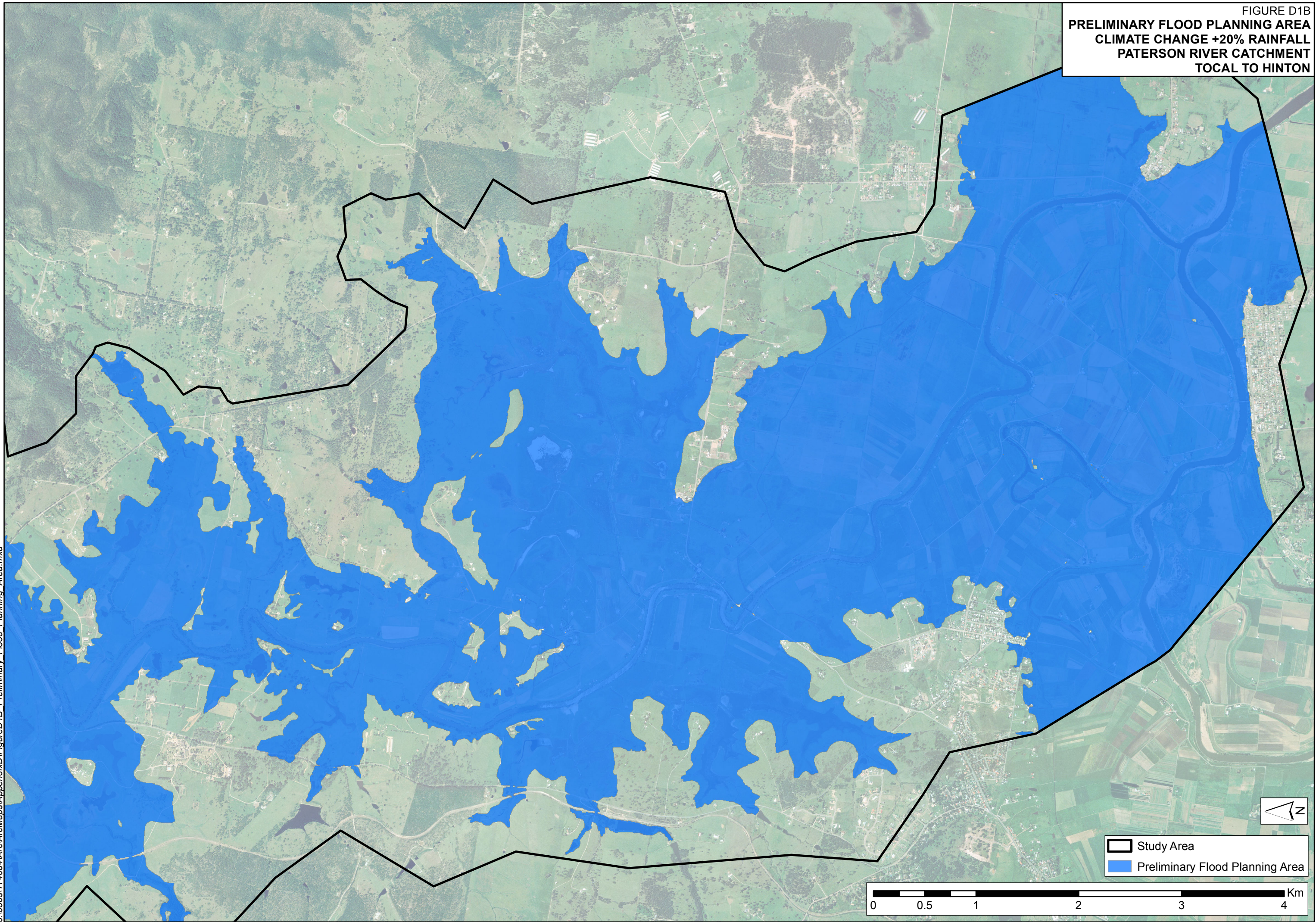
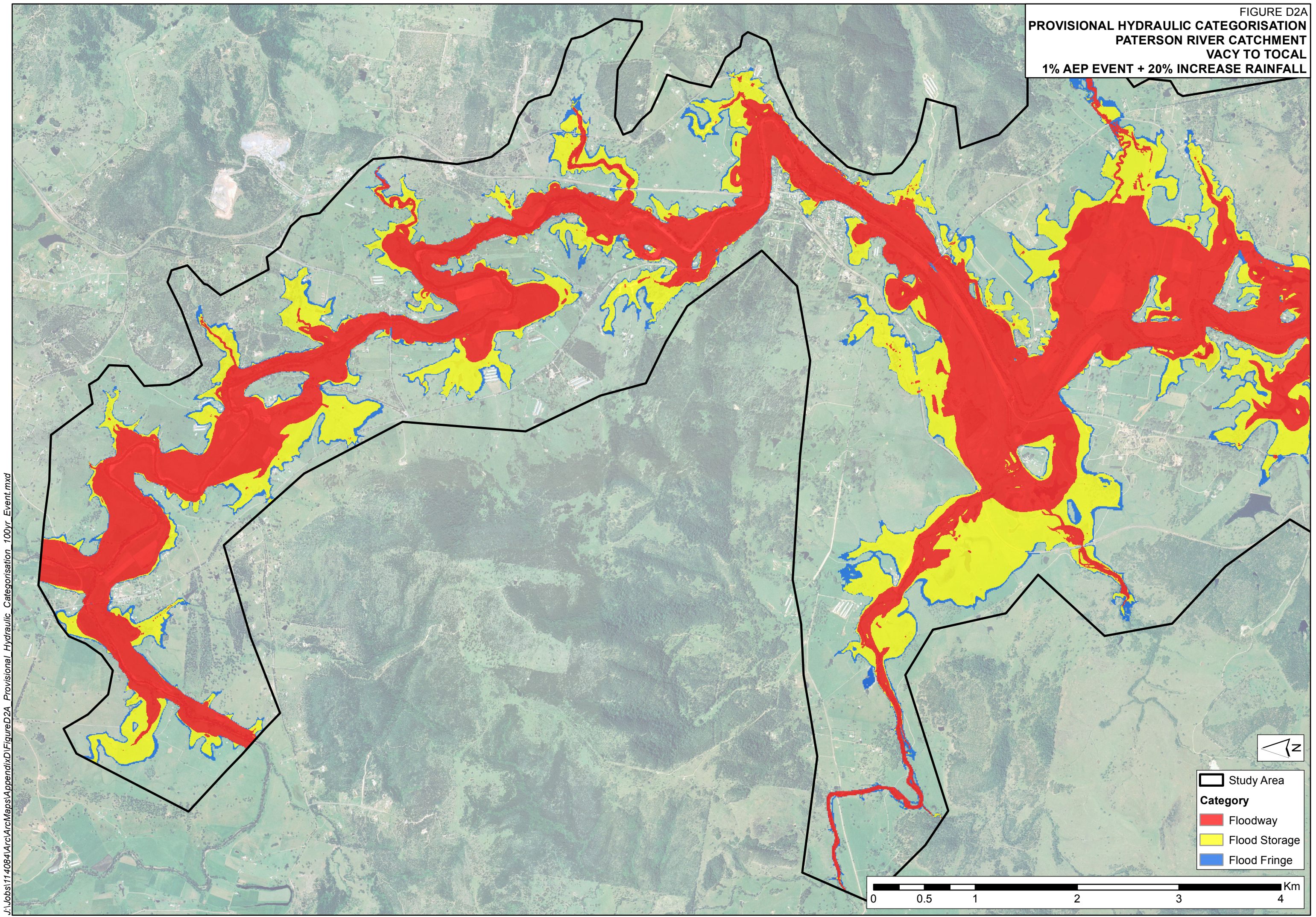


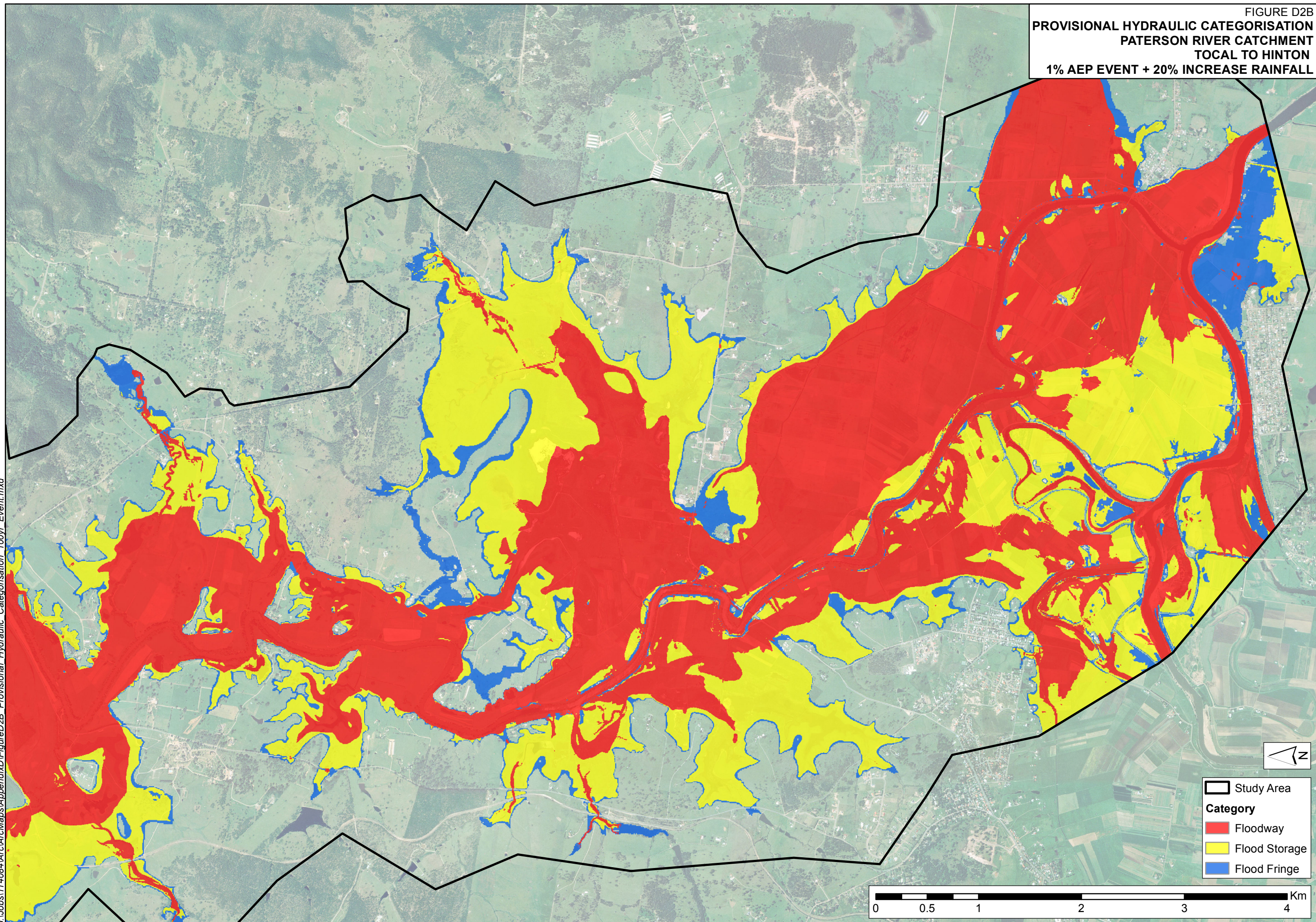
FIGURE D2A
PROVISIONAL HYDRAULIC CATEGORISATION
PATERSON RIVER CATCHMENT
VACY TO TOCAL
1% AEP EVENT + 20% INCREASE RAINFALL



- Study Area
- Category**
- Floodway
- Flood Storage
- Flood Fringe

0 0.5 1 2 3 4 Km

FIGURE D2B
PROVISIONAL HYDRAULIC CATEGORISATION
PATERSON RIVER CATCHMENT
TOLCAL TO HINTON
1% AEP EVENT + 20% INCREASE RAINFALL



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- Study Area
- Category**
- Floodway
- Flood Storage
- Flood Fringe

0 0.5 1 2 3 4 Km