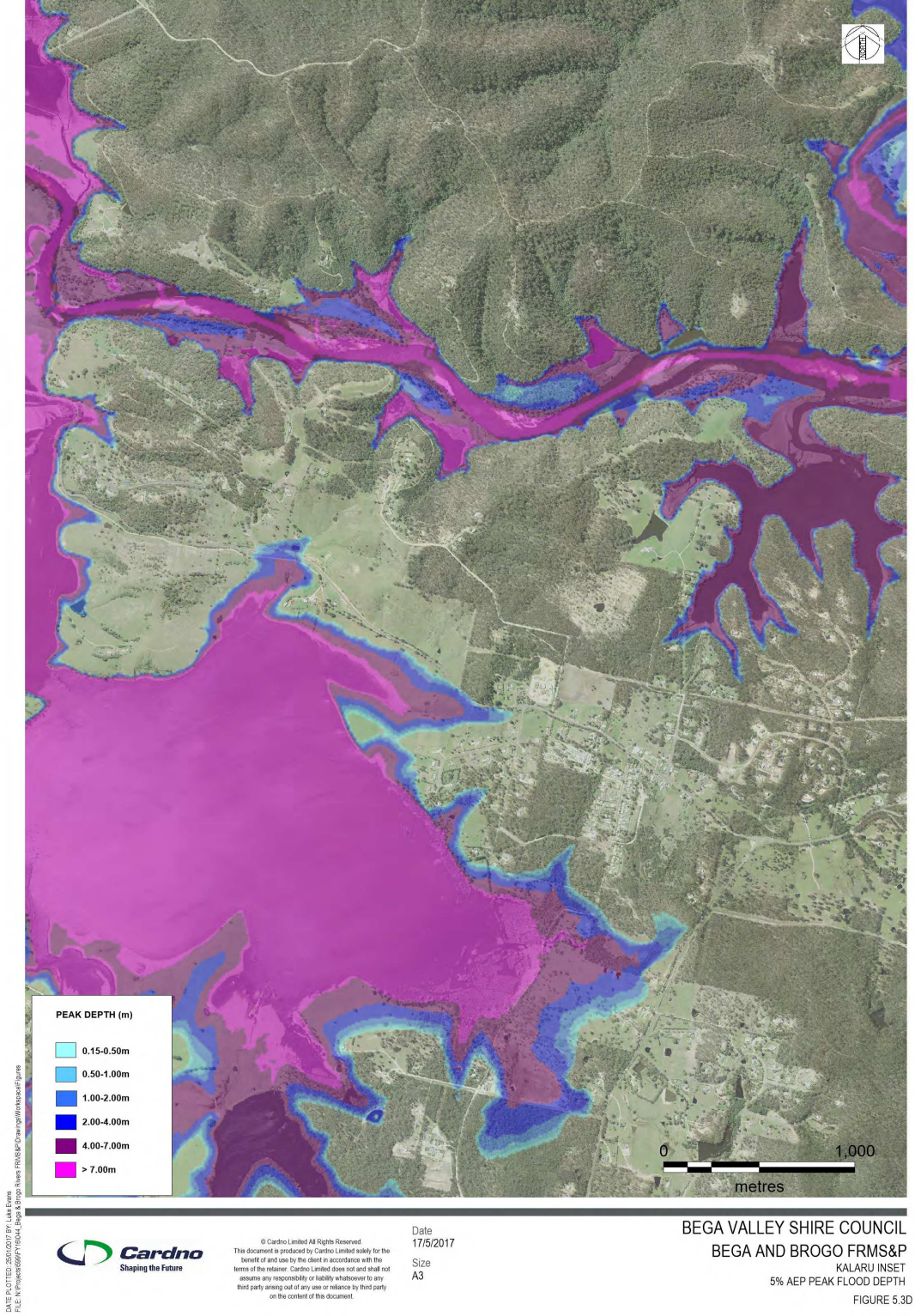




Date 17/5/2017 Size



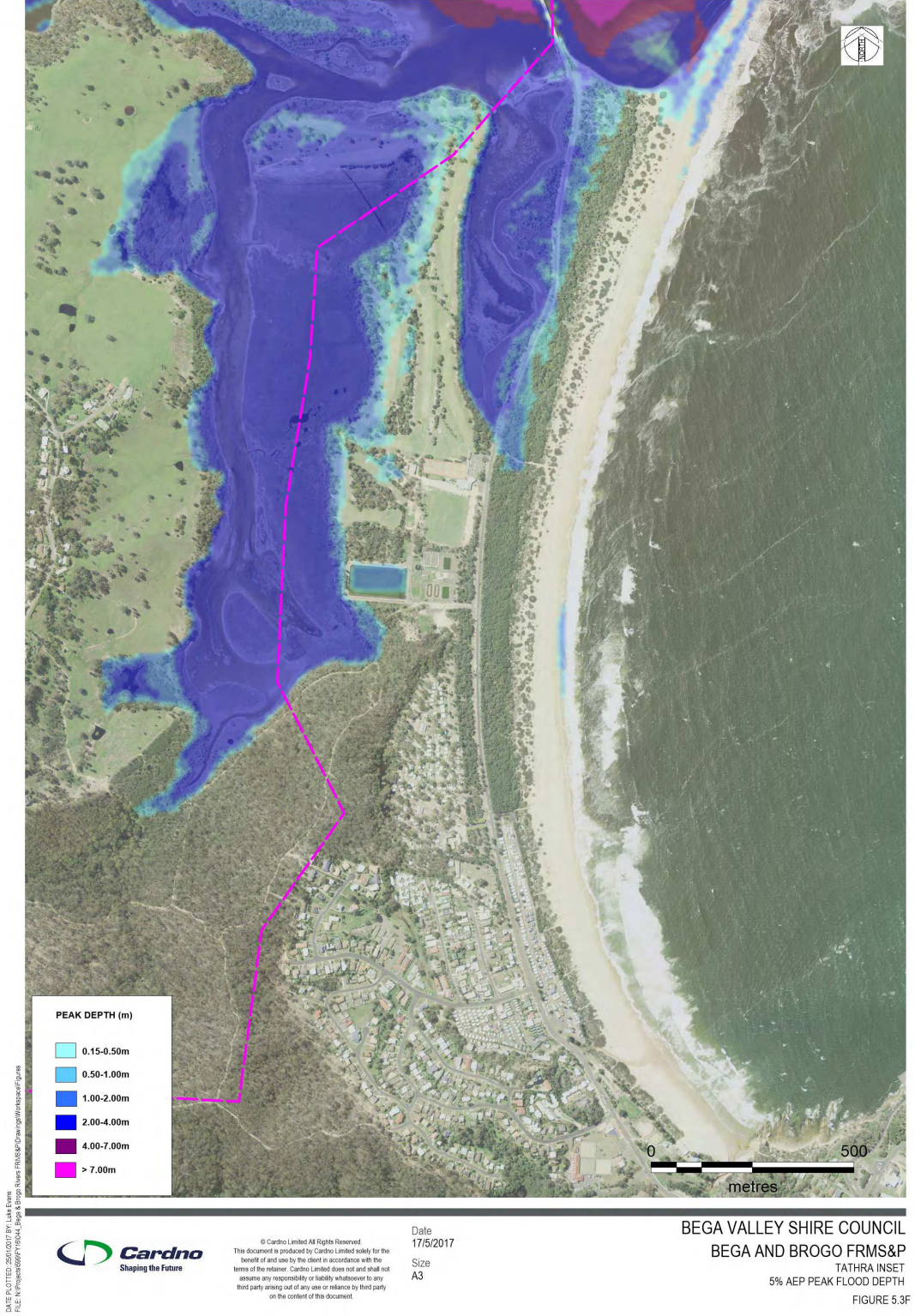




Date 3/5/2017

Size A3 BEGA VALLEY SHIRE COUNCIL BEGA AND BROGO FRMS&P

> MOGAREEKA INSET 5% AEP PEAK FLOOD DEPTH FIGURE 5.3E



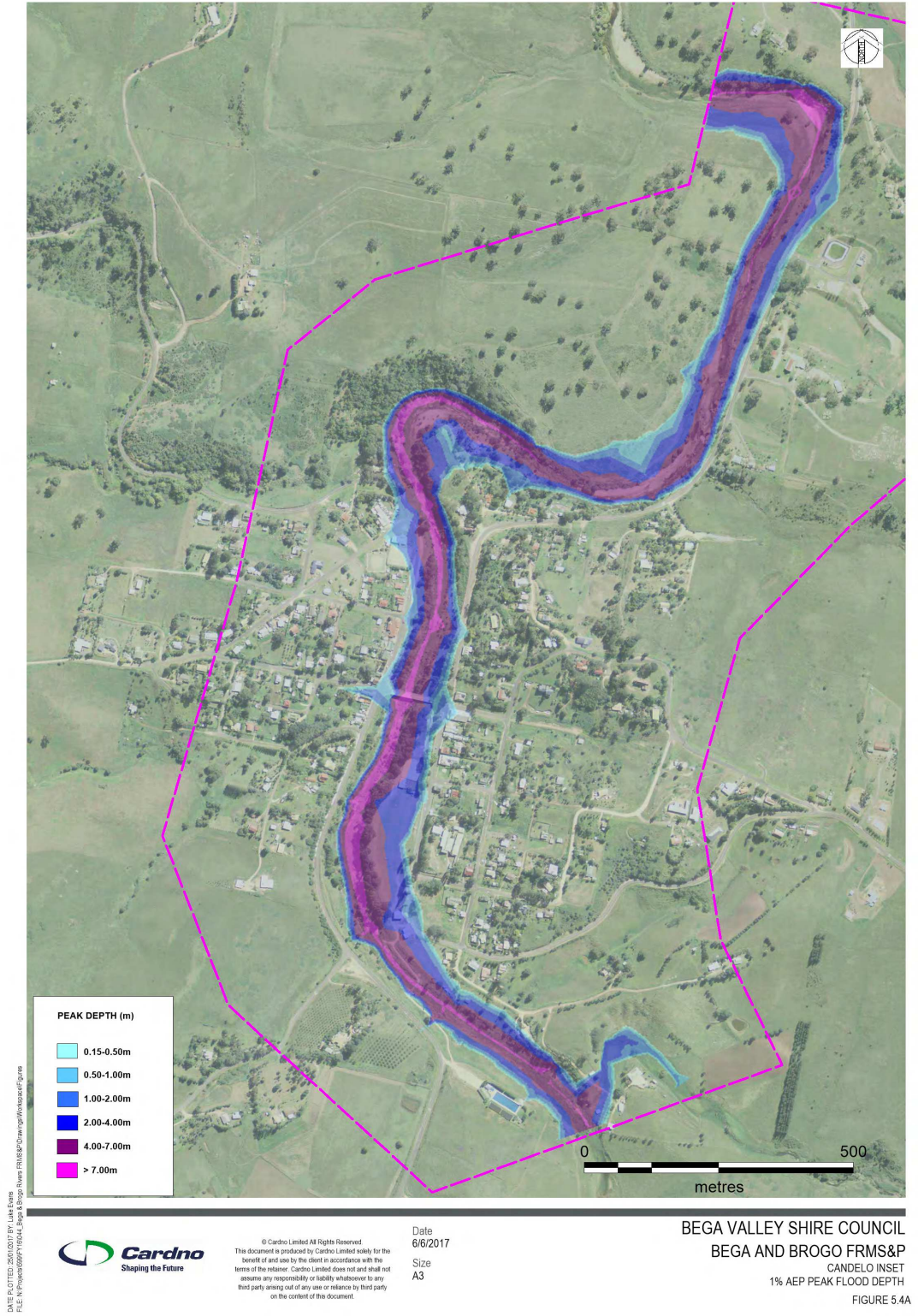




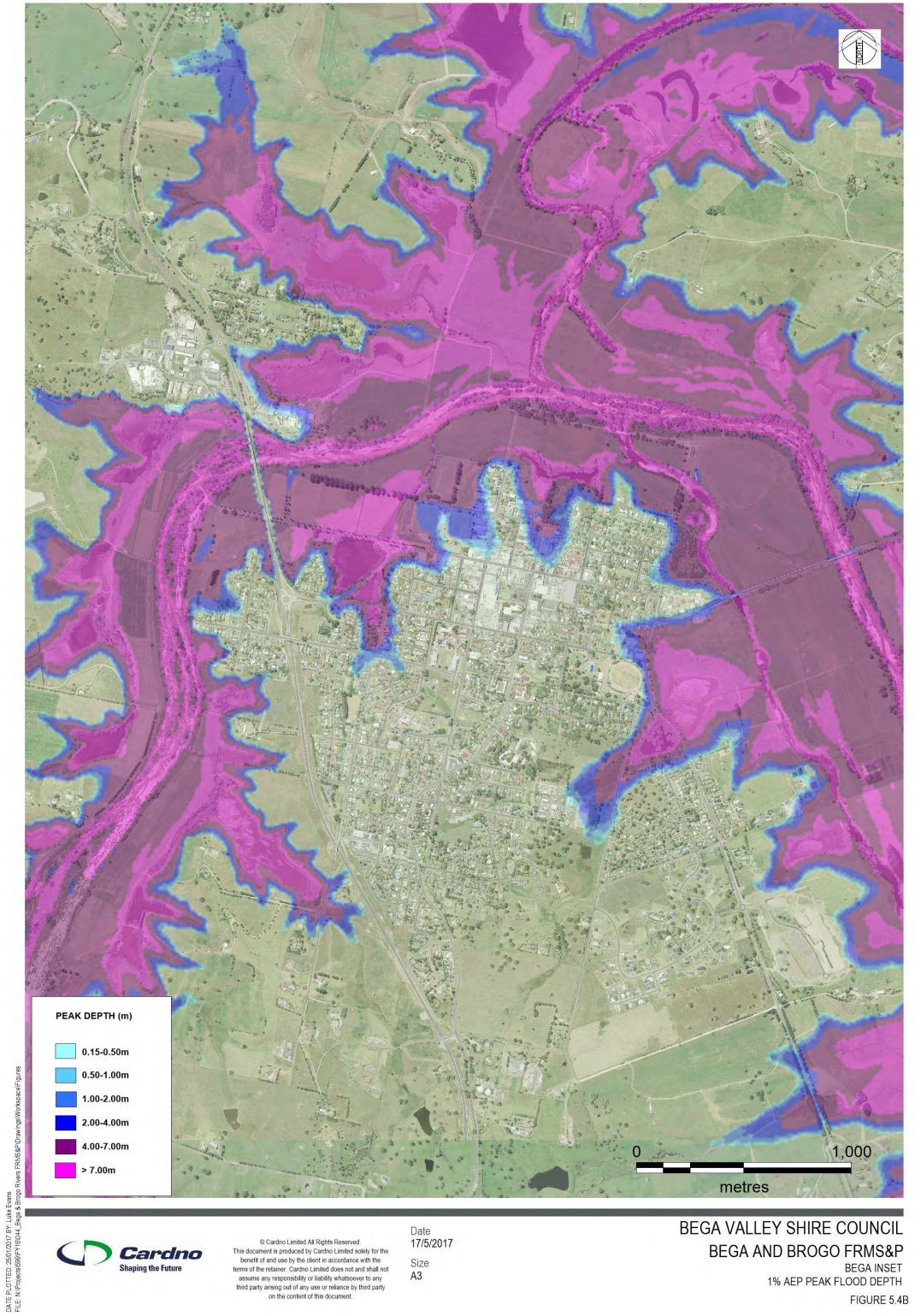
Date 3/5/2017

Size A3

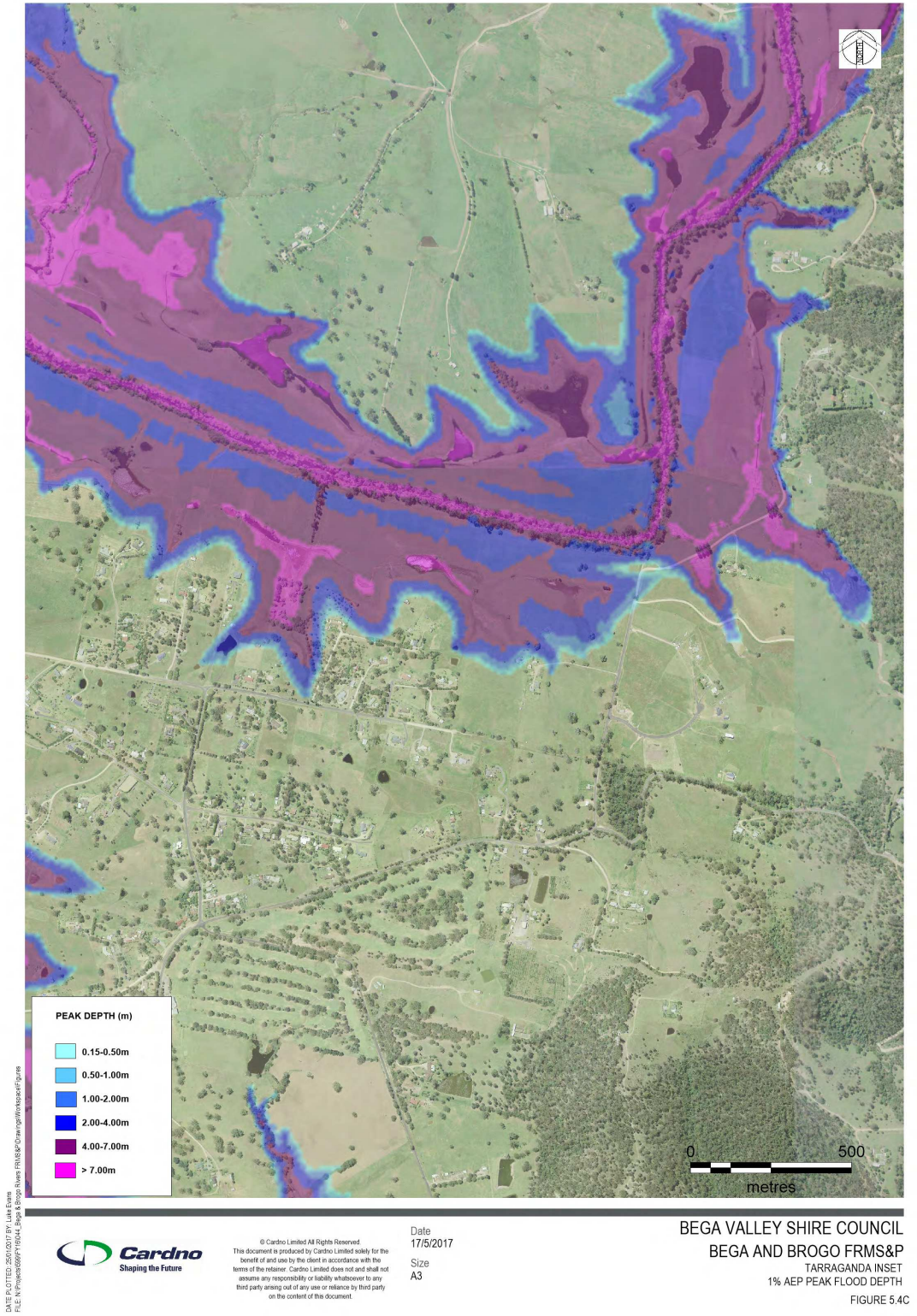
Scale 1:50,000



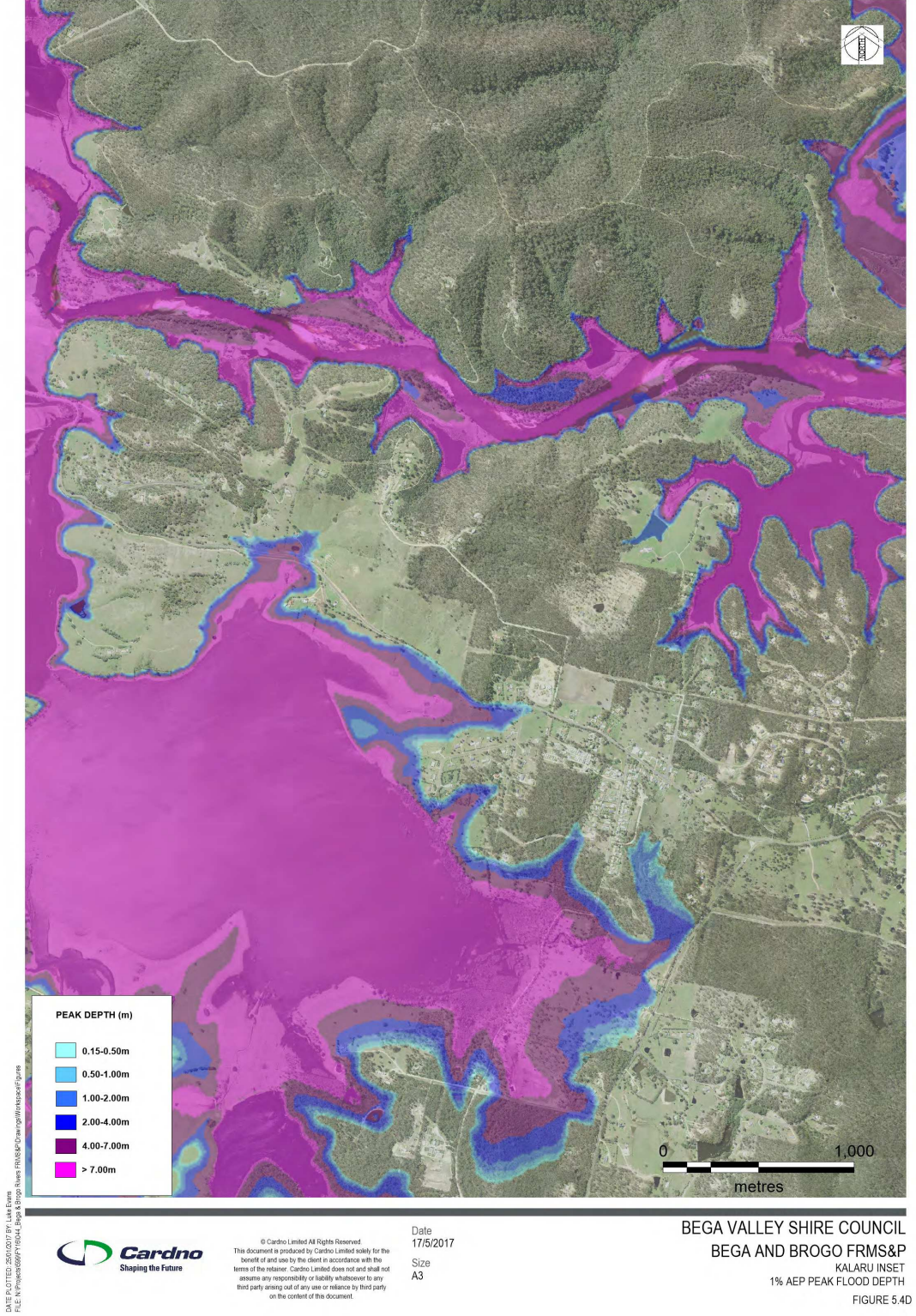












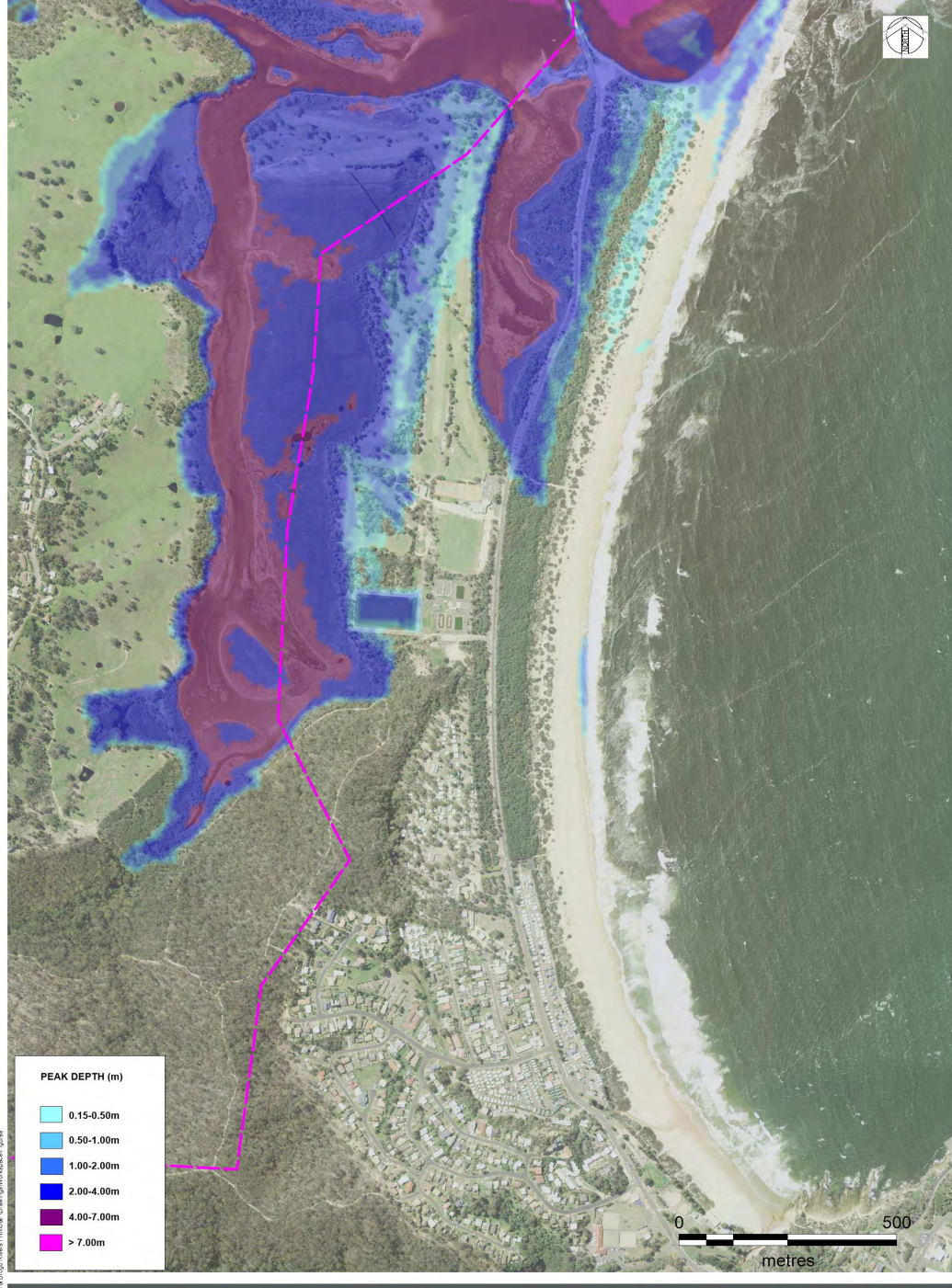




Date 3/5/2017

Size A3 BEGA VALLEY SHIRE COUNCIL BEGA AND BROGO FRMS&P

MOGAREEKA INSET 1% AEP PEAK FLOOD DEPTH FIGURE 5.4E





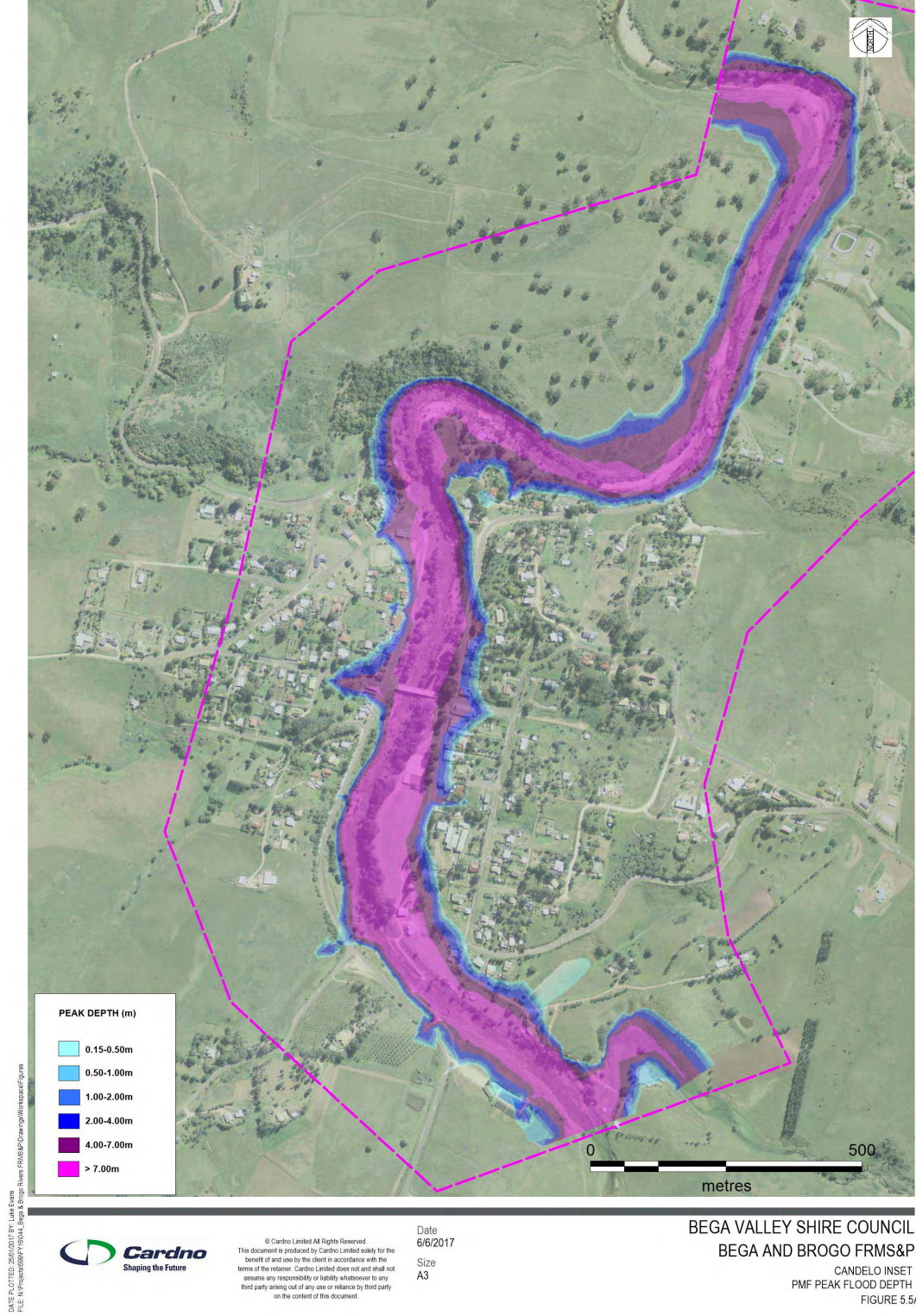


Date 3/5/2017

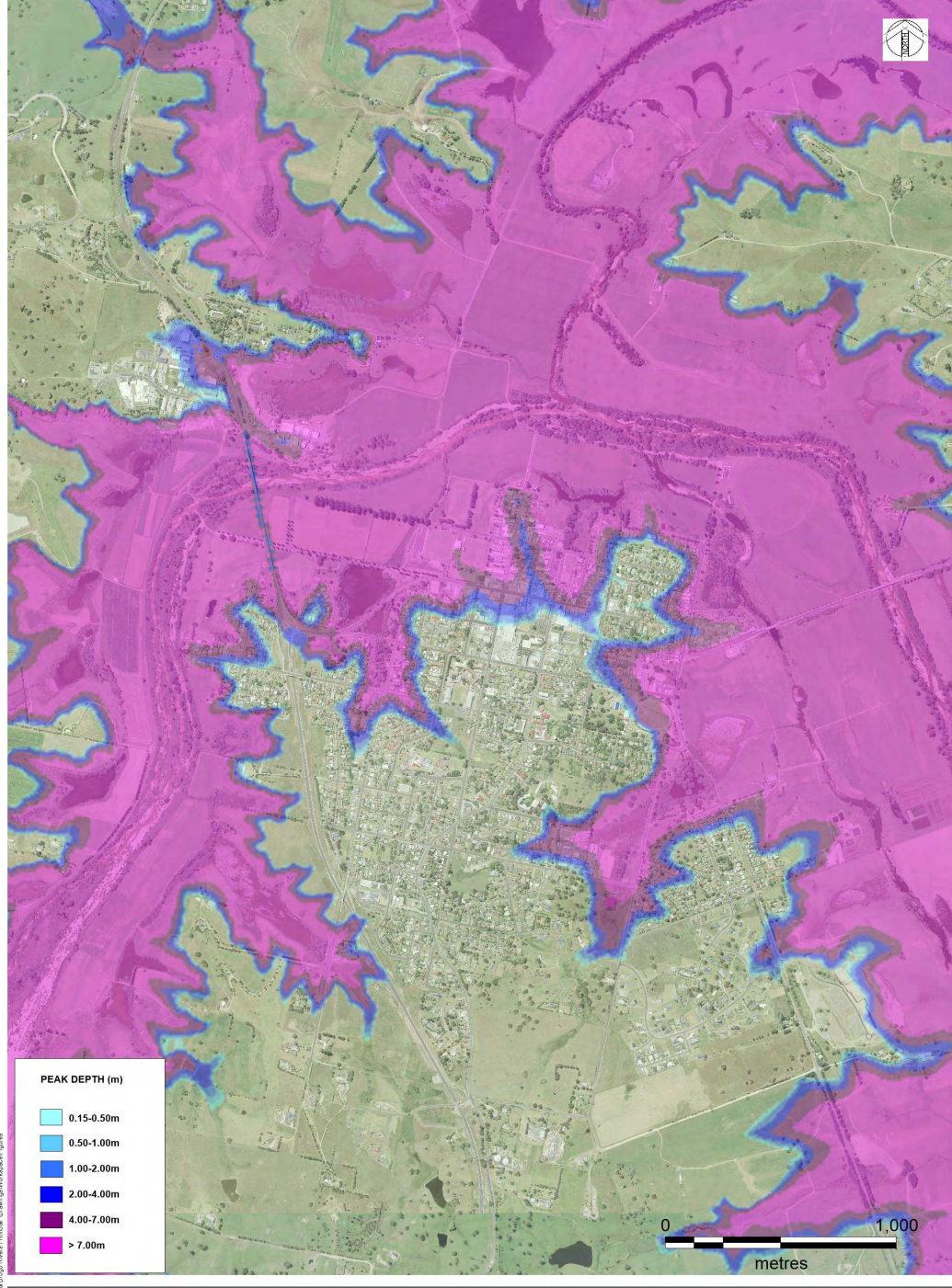
Size A3

Scale 1:120,000

BEGA VALLEY SHIRE COUNCIL BEGA AND BROGO FRMS&P

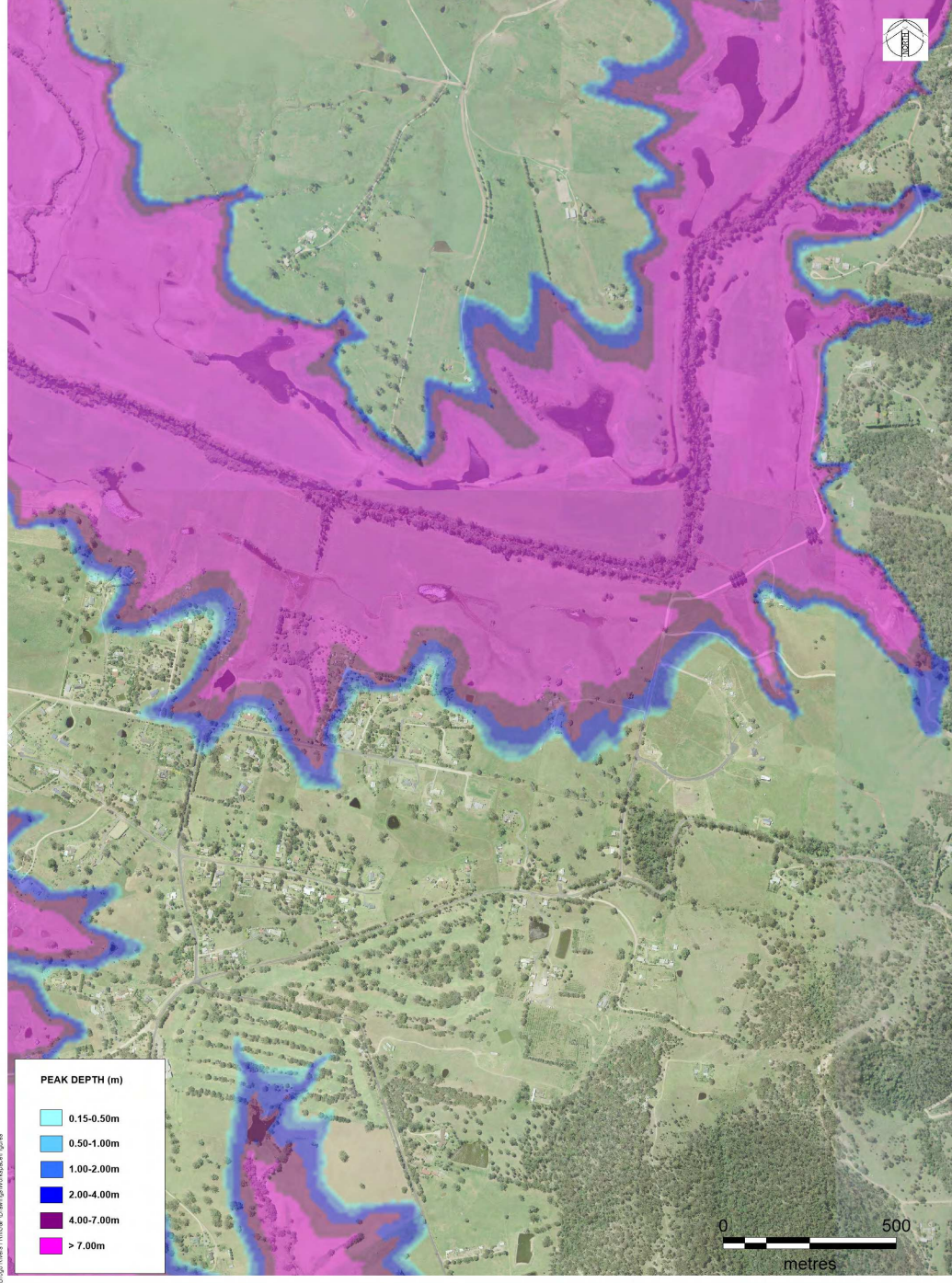




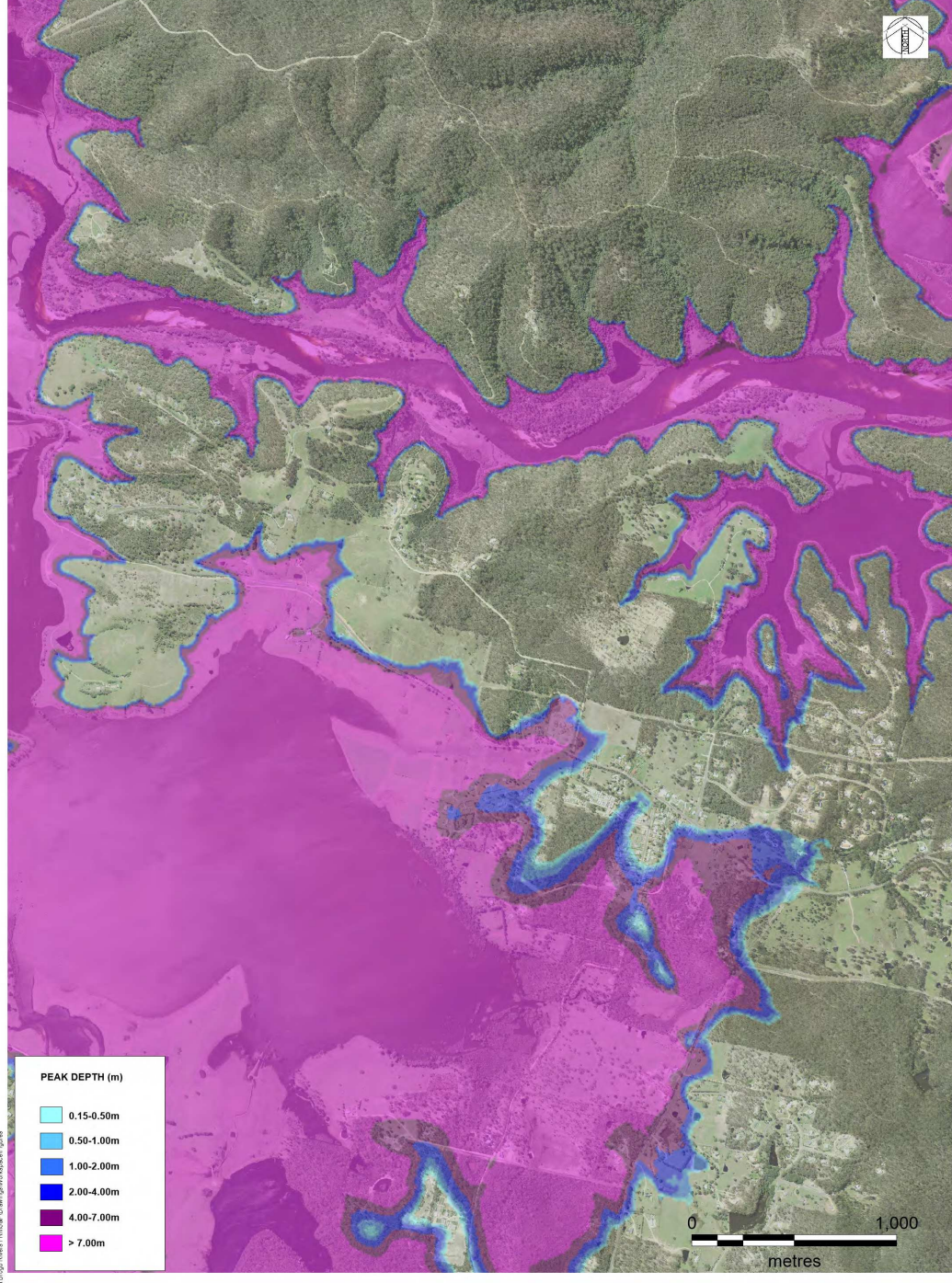




Date 3/5/2017 Size







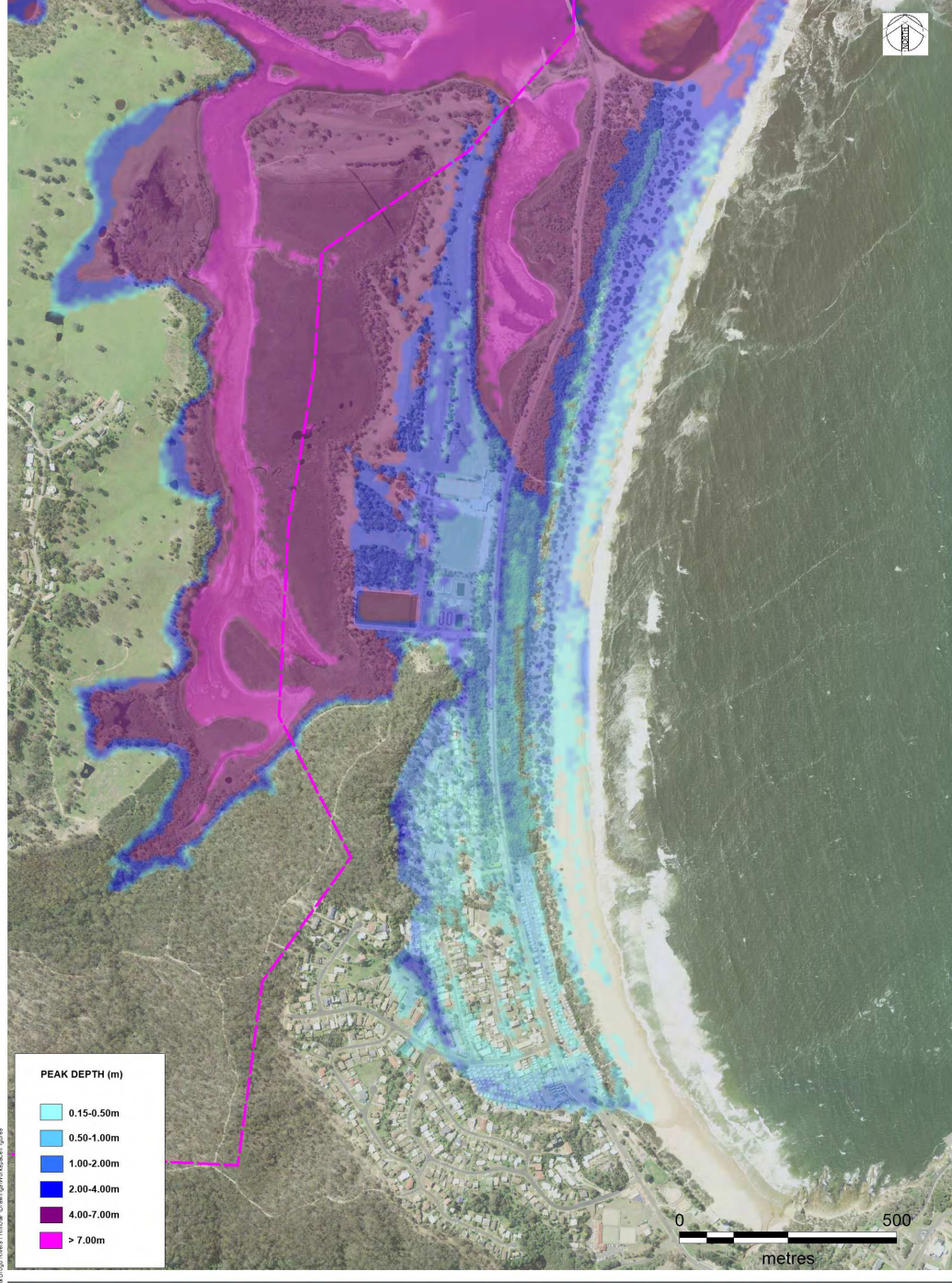




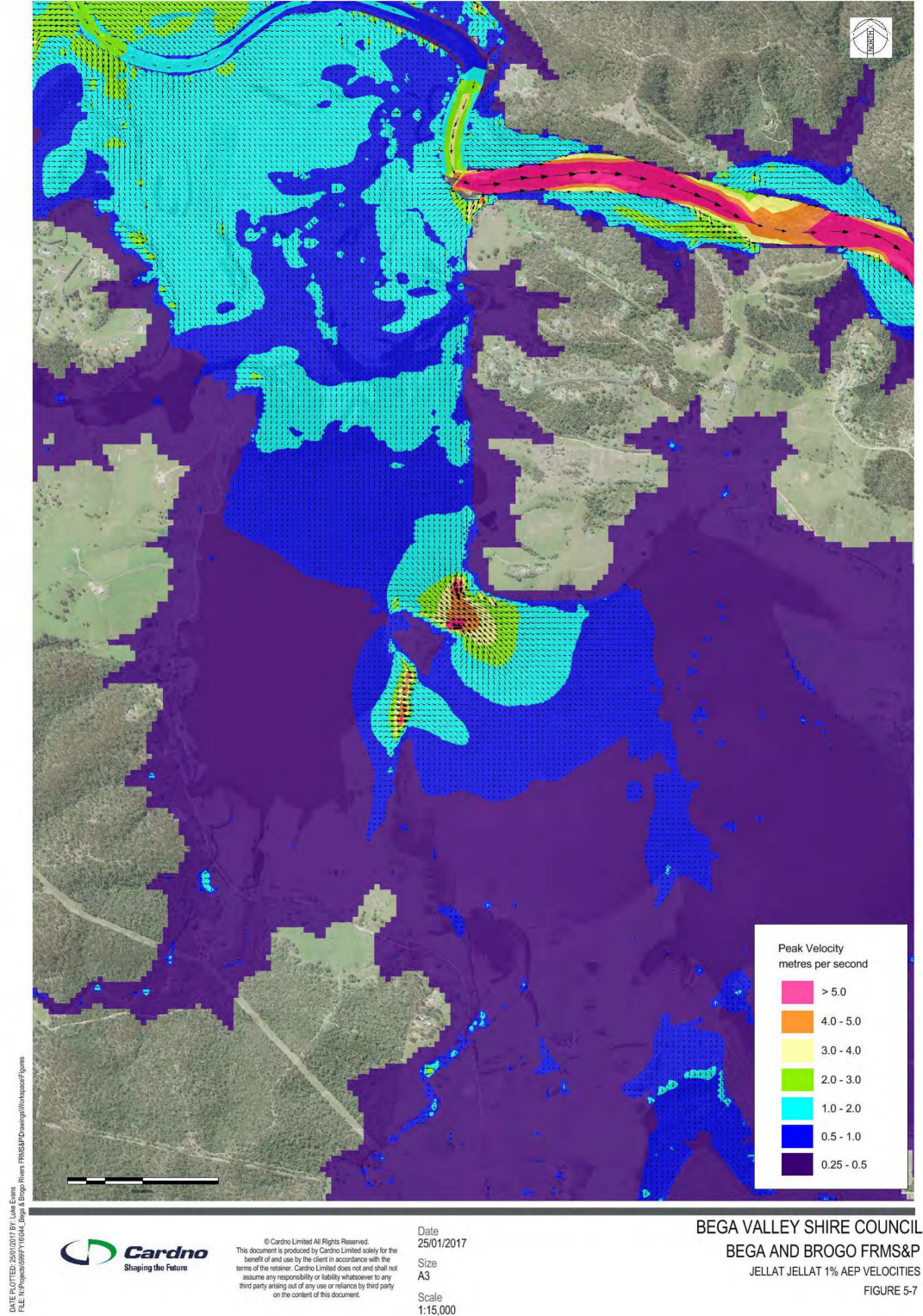
Date 3/5/2017

Size A3 BEGA VALLEY SHIRE COUNCIL BEGA AND BROGO FRMS&P

> MOGAREEKA INSET 1% AEP PEAK FLOOD DEPTH FIGURE 5.5E





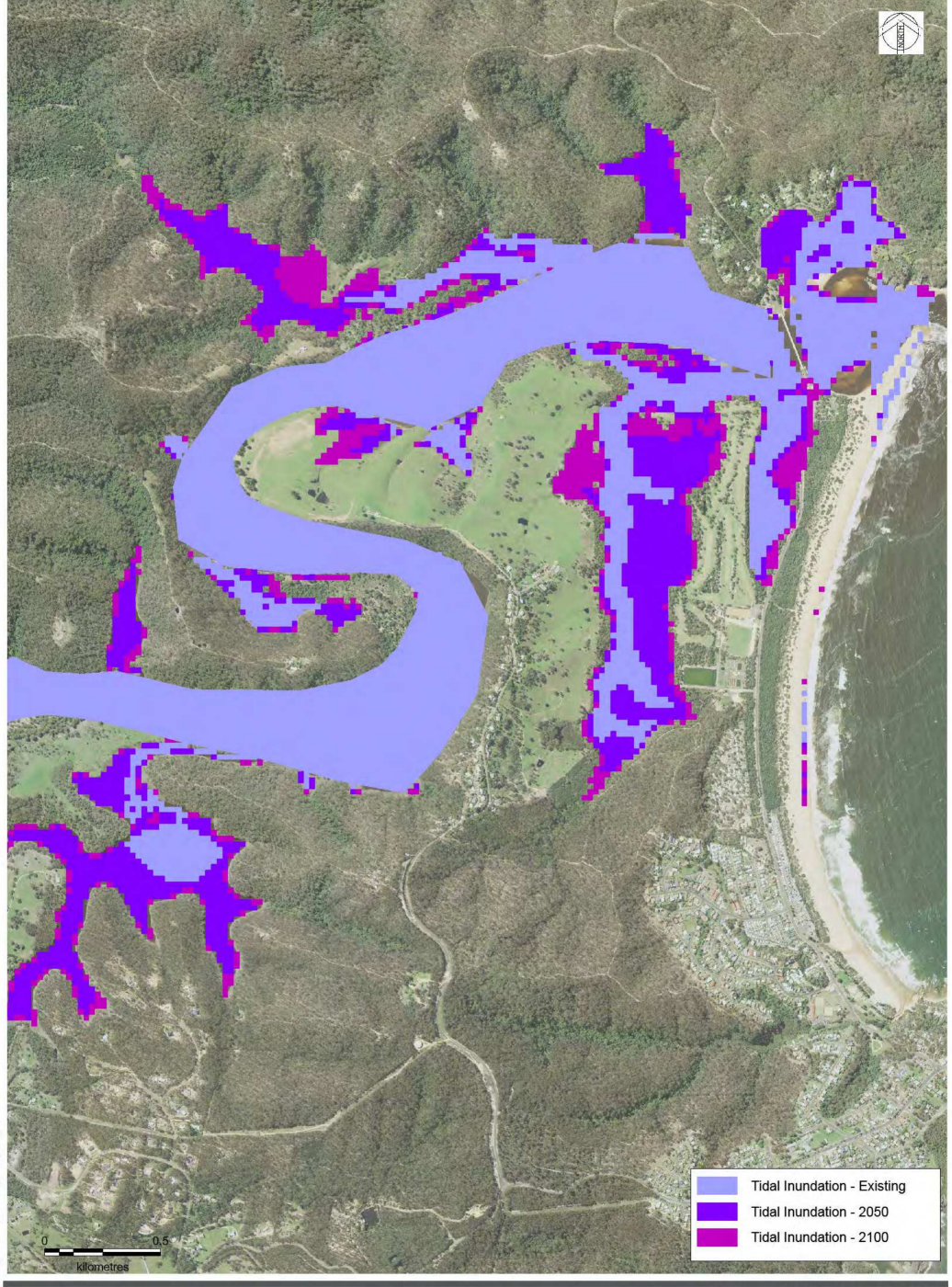




Date 25/01/2017

Size **A3**

Scale 1:15,000 JELLAT JELLAT 1% AEP VELOCITIES FIGURE 5-7





Date 25/01/2017

Size A3

Scale 1:15,000



DATE PLOTTED: 25/01/2017 BY: Luke Evans FILE: N:Projects/599IFY16/044_Bega & Brogo Rivers FRMS&P'Drawings/Workspace/Figures