

# Community Specific Recommendations

Location	Houses Affected by Above Floor Flooding		Critical Infrastructure	Vulnerable Institutions	Evacuation Issues	Recommendation	Benefit	Cost	Benefit /Cost	Houses Protected	Further Study	Priority
	10% AEP	1 % AEP								1 % AEP		
Dalby	847	2118	Y	Y	Y	Northern Levee	\$5.9m	\$6.5m	0.9	247	Y <sup>1</sup>	H
						VHP		\$13m	-	46	Y	L
						VHR (10% AEP)	\$65m	\$52m	1.2	831	Y	L
						Evacuation Planning Study			-	-	Y	H
						Rainfall Gauge Installation	-	\$15k	-	-	Y	H
Chinchilla	105	436	Y	Y	Y	Levee for CBD	\$10.8m	-	-	216	Y	H
						Raising Warrego Highway		-	-	-	Y	H
						VHP		\$46m	-	132 <sup>4</sup>	Y	L
						Evacuation Planning Study			-	-	Y	H
						Upgrade telemetry to ALERT		\$80k	-	-	Y	H
Jandowae	45	188	Y	Y	Y	Levee and Floodway	\$4405	-	-	130	Y	H
						VHP	-	\$362k	-	2 <sup>4</sup>	Y	L
						VHR (10% AEP)	\$453	\$250k	1.1	4	Y	L
						Evacuation Planning Study	-	-	-	-	Y	H
						Install ALERT Network	-	\$175k	-	-	Y <sup>2</sup>	H
Miles <sup>3</sup>	1	34				VHP		\$1.7m	-	5 <sup>4</sup>	Y	L
						Install ALERT Network	-	\$130k	-	-	Y	L
Tara <sup>3</sup>	2	9				None	-	-	-	-	-	
Wandoan <sup>3</sup>	0	0				None	-	-	-	-	-	
Meandarra <sup>5</sup>	-	56	-	Y		VHP	-	\$360	-	4 <sup>4</sup>	Y	L
						Installation of Rain Gauges	-	-	-	-	Y	L
Warra <sup>5</sup>	-	61	Y	Y		VHP	-	\$405k	-	4 <sup>4</sup>	Y	L
				Y		Install ALERT Network	-	\$175k	-	-	Y <sup>2</sup>	H
Condamine <sup>5</sup>	-	220	Y	Y	Y	VHP	-	\$2.2m	-	8	Y	L
						Install Automated River Station	-	\$50k	-	-	Y	H
						Upgrade telemetry to ALERT	-	\$30k	-	-	Y	H

1: Include combination of major floodway 2: Jandowae and Warra, 3: Properties within flood extent 4: Properties removed from flood extent. 5: Estimate (no flood mapping undertaken).