Reference PM01	Option and report Reference Flood Planning Area and Level for each town (PM01)	Description A designated area in each town where Council planning controls, including minimum floor levels, apply to development.	Priority High	Responsibility WWCC Regional Activation	Status Amendments proposed to the DCP will incorporate FPA's identified in the 2021 VOFFS.
RM01 RM04	Update the Wagga Wagga Local Flood Plan section for each town (RM01, RM04,	Incorporate the consequences of flooding observed in the 2010 and 2012 floods in the Local Flood Plan, as well as flood risk information from	High	SES	
RM02 RM05 RM08	Update Flood Intelligence Cards for each town (RM02, RM05, RM08)	Updated information will list consequences of flooding in each town in relation to particular creek depths.	High	SES	
RM03	Install an automatic water level recorder on Umbango Creek (RM03)	Improve the warning system for flooding at Tarcutta by including the Umbango Creek catchment, which currently has no gauge.	High	WWCC in consultation with SES and BOM	
RM10	Community Flood Education (RM10)	Undertake various activities aimed at raising and maintaining public awareness of flooding.	High	WWCC	
TD01	Maintenance for Levee Cross-drainage for Tarcutta (TD01)	Undertake regular maintenance of the cross-drainage structures including clearing vegetation and sediment. SES own and maintain mobile pumps for use during a flood.	High	WWCC Operations and SES	
UL01	Uranquinty Levee System Upgrade (UL01)	Upgrade the levee by raising it to protect against the 1% AEP flood.	High	WWCC Projects	DPIE grant received 2021-22-FM-0032. project awarded to RHDHV, 50% design is completed and the first stage of community consultaion has been completed.
S06	Sandy Creek Regular Clearing of Sedimentation (S06)	Regularly remove built-up sediment from the creek bed to prevent blockage of the channel.	High	WWCC Operations	

UD01	Maintenance for Levee Cross-Drainage for Uranquinty (UD01)	Undertake regular maintenance of the cross-drainage structures including clearing vegetation and sediment. SES own and maintain mobile pumps for use during a flood.	High	WWCC Operations					
MEDIUM PRIORITY									
PM02	Updated information in the Local Environment Plan (PM02)	Revision of the LEP text to improve functionality and separate overland and mainstream flood risk.	Medium	WWCC Regional Activation	Recent changes to the LEP were undertaken by NSW Department of Planning & Environment. These changes resulted in two new clauses in the LEP dealing with flooding. These clauses provide controls on how Council must assess development applications that occur on land within the Flood Planning Area and provides flood risk considerations for certain types of developments that have a higher risk of life.				
PM03	Adoption of matrix style Development Control Plan and related DCP changes (PM03)	Revision of the current planning controls to improve their clarity and prescribe specific controls on development based on its type and the flood risk present.	Medium	WWCC Regional Activation	The existing DCP controls cover Riverine Flooding only. An update to these controls commenced and was deferred until the completion of the 2021 MOFFS & VOFFS studies being completed. Changes to the existing flooding controls will recommence and include MOFFS and VOFFS.				
PM04	Inclusion of Flood Risk Information on Section 10.7 (2) & (5) Planning Certificates (PM04)	Provision of detailed information on a site's flood risk via the existing planning certificates.	Medium	WWCC Regional Activation	Planning certificates identify whether the land is below the 1% Average Recurrence Interval and therefore flood related development controls may apply.				
RM07	Install a telemetered pluviometer in the Sandy Creek catchment (RM07)	Improve the warning system for flooding at Uranquinty by installing a new rain gauge in the Sandy Creek catchment (currently none exists).	Medium	WWCC in consultation with SES and BOM					
RM09	Requirement for Site Specific Flood Emergency Plans (RM09)	For development in areas of high flood risk, require a site specific plan be prepared that details flood risk and evacuation.	Medium	WWCC					
LK01	Improved drainage on Cunningdroo Street (LK01)	Construct a kerb-gutter system at the end of Cunningdroo St, Ladysmith, to reduce ponding on the road area.	Medium	WWCC Projects					

LOW PRIORITY

TL04 Upgrade Existing
Tarcutta Levee (TL04)

Upgrade the levee by raising it to protect against the 1% AEP flood.

Low

WWCC Projects