MAKE GOOD AGREEMENT DECISION TABLE

All water bores that have undergone a bore assessment require a make good agreement, even if they're not eligible for make good measures. Use this table as a guide to determine which make good agreement template to use based on the outcome of the bore assessment.

OUTCOME OF BORE ASSESSMENT			DUE TO RESOURCE ACTIVITIES		NOT DUE TO RESOURCE ACTIVITIES	
Bore has the capacity to provide a reasonable quantity and/or quality of water for the authorised purpose	Not impaired and unlikely to become impaired due to decline in water level or free gas*		Make good agreement: NO MAKE GOOD MEASURE		Make good agreement:	
	Not impaired but likely to become	Due to water level decline	Make good agreement: BORE MONITORING Bore is monitored with triggers for future assessment and variation of make good agreement		NO MAKE GOOD MEASURE	
	impaired	Due to free gas*			Make good agreement: NO MAKE GOOD MEASURE Action may be taken by the bore owner to P&A*** the bore	
Bore does not have the capacity to provide a reasonable quantity and/or quality of water for the authorised purpose	Impaired	Due to water level decline	Make good agreement: COMPENSATION OR NEW WATER			
		Due to free gas*	BORE/S OR SUPPLY**			
	Bore was already damaged		N/A due to pre-existing damage		Make good agreement: NO MAKE GOOD MEASURE	
	Unlikely to become a health or safety risk due to free gas		Make good agreement: NO MAKE GOOD MEASURE			
Bore has never had capacity <i>Bore has always been dry</i>	Likely to become a health or safety risk due to free gas		Make good agreement: NO MAKE GOOD MEASURE Resource company may P&A*** the bore		Make good agreement: NO MAKE GOOD MEASURE Action may be taken by the bore owner to P&A*** the bore	
	Bore has become a health or safety risk due to free gas					
Bore does not physically exist	>	Queensland Government to update inventory and groundwater database				

^{*} Free gas can impair a water bore by adversely affecting the quantity or quality of water provided, causing damage to the bore infrastructure, or creating a health or safety risk

^{**} This may include reconditioning the bore, drilling a new bore or providing an alternative water supply

^{***} P&A stands for 'plug and abandon' which means to decommission the bore to remove the health or safety risk (P&A is not a make good measure but may be negotiated as a special condition in a make good agreement)