

EIS Timeline - gas fields development



FIELD	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028-2045 (last year of drilling)	Project Water Treatment Capacity (ML/day)	Project Gas Production Capacity (TJ/day)	
Talinga	[Water Processing Facility Upgrade]				[Water Processing Facility Upgrade]	[Water Processing Facility Upgrade]													80**	90*	
Combabula	[Gas Processing Facility Upgrade]																			225	
Condabri South	[Gas Processing Facility Upgrade]	[Gas Processing Facility Upgrade]	[Gas Processing Facility Upgrade]		[Water Processing Facility Upgrade]														80	450	
Pine Hills	[Water Processing Facility Upgrade]	[Gas Processing Facility Upgrade]	[Gas Processing Facility Upgrade]		[Water Processing Facility Upgrade]	[Water Processing Facility Upgrade]													80	150	
Reedy Creek		[Gas Processing Facility Upgrade]			[Gas Processing Facility Upgrade]	[Gas Processing Facility Upgrade]	[Gas Processing Facility Upgrade]													300	
Condabri Central				[Gas Processing Facility Upgrade]																75	
Orana		[Gas Processing Facility Upgrade]																		150	
Orana North		[Gas Processing Facility Upgrade]																2028		75	
Kainama				[Gas Processing Facility Upgrade]														2028		75	
Dalwogan						[Gas Processing Facility Upgrade]														75	
Gilbert Gully				[Water Processing Facility Upgrade]	[Gas Processing Facility Upgrade]	[Gas Processing Facility Upgrade]	[Water Processing Facility Upgrade]				[Gas Processing Facility Upgrade]			[Gas Processing Facility Upgrade]	[Gas Processing Facility Upgrade]				2034	80	450
Woleebee				[Water Processing Facility Upgrade]	[Gas Processing Facility Upgrade]	[Water Processing Facility Upgrade]			[Water Processing Facility Upgrade]										2029	40	75
Ramyard				[Water Processing Facility Upgrade]			[Gas Processing Facility Upgrade]												2031	20	75
Carinya				[Water Processing Facility Upgrade]	[Water Processing Facility Upgrade]		[Gas Processing Facility Upgrade]	[Gas Processing Facility Upgrade]	[Gas Processing Facility Upgrade]	[Water Processing Facility Upgrade]		[Gas Processing Facility Upgrade]							2045	40	300
Wells Drilled Year	per	300	300	345	450	555	540	600	600	600	600	600	600	600	565	520	235	150-50/yr		up to 10,000 wells drilled	
Duration of drilling, construction and operation activities within the tenure																			Up to 420ML to be built (not all identified locations will be built to maximum capacity)		
Gas Processing Facility Upgrade (75TJ/d) except Talinga (90TJ/d)																			Up to 1,800 TJ to be built (not all proposed locations will be developed)		
Gas Processing Facility (150TJ/d)																					
Water Processing Facility Upgrade																					
Water treatment facility (20 ML/d) including associated feed + brine ponds																					
* Total Talinga gas processing capacity will be 180 TJ/d given existing approved capacity is already 90TJ/d																					
** Total Talinga water treatment capacity will be 80ML/d given existing capacity is already 40ML/d.																					

Gas fields indicative maximum development case