Work Plans & Work Plan Variation Stages Assessment Performance as at 31 July 2019

Mineral Resources (Sustainable Development) Act 1990

Work Plans and Work Plan Variations.

The report shows the number of work plan stages assessed by Earth Resources Regulation over specified period and whether the work plan stage was within statutory time frame (STF) or over statutory time frame (STF).



Earth Resources Regulation - Work Plans & Work Plan Variation Assessment Performance

Year on year comparison of work plan performance - Work Plans Stages and Statutory Time Frames (STF)

		FY	2018 - 2019								
	Work Plans	Over STF	In STF	Tot Stages	% in STF	Work Plans	Over STF	In STF	Tot Stages	% in STF	
Q1	33	1	48	49	98%	15	0	15	15	100%	* To end of June 20
Q2	30	0	42	42	100%	0	0	0	0		
Q3	28	0	37	37	100%	0	0	0	0		
Q4	28	0	43	43	100%	0	0	0	0		

In STF - Within Statutory Time Frame Over STF - Over Statutory Time Frame

rame % in STF - Stages In STF / Total Stages

Quarterly comparison of work plan stage performance by work plan types

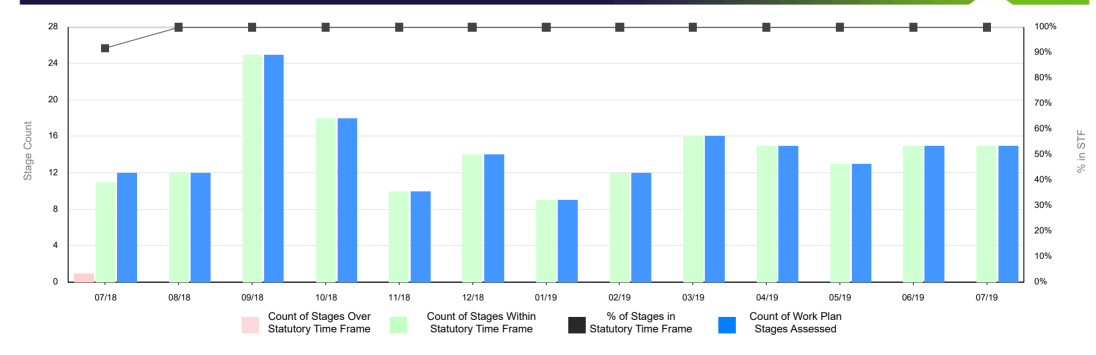
	Total Work Plans					Work Plan (Exploration)				Work Plan (Mining)					Work Plan (WA)					
	WP	Over STF	In STF	Tot Stages	% in STF	WP	Over STF	In STF	Tot Stg	% in STF	WP	Over STF	In STF	Tot Stg	% in STF	WP	Over STF	In STF	Tot Stg	% in STF
FY 2019 Q1	33	1	48	49	98%	10	1	12	13	92%	7	0	17	17	100%	16	0	19	19	100%
FY 2019 Q2	30	0	42	42	100%	11	0	13	13	100%	5	0	8	8	100%	14	0	21	21	100%
FY 2019 Q3	28	0	37	37	100%	2	0	2	2	100%	7	0	11	11	100%	19	0	24	24	100%
FY 2019 Q4	28	0	43	43	100%	2	0	2	2	100%	6	0	13	13	100%	20	0	28	28	100%
FY 2020 Q1	15	0	15	15	100%	0	0	0	0		3	0	3	3	100%	12	0	12	12	100%

* To end of June 2019

 Work Plan (Exploration) includes Exploration, Mining, Prospecting and Retention Licences
 Work Plan (Mining) includes Mining and Prospecting Licences

 In STF - Within Statutory Time Frame
 Over STF - Over Statutory Time Frame
 % in STF - Stages In STF / Total Stages

Monthly Work Plan Stage Performance Trend



Earth Resources Regulation - Work Plans & Work Plan Variation Assessment Performance