

# EARTH RESOURCES REGULATION MINERALS DASHBOARD

(MINING, EXPLORATION, PROSPECTING & RETENTION TENEMENT TYPES)

## Applications Overview – July 2017 vs July 2018:

Application Type	At 31 July 2017				At 31 July 2018			
	Licences	Variations	Work Plans (Minerals)	Total	Licences	Variations	Work Plans (Minerals)	Total
<b>Total applications in the regulatory system</b>	107	184	81	<b>372</b>	93	140	75	<b>308</b>
<b>Total applications with Applicant</b>	78	86	65	<b>229</b>	56	79	73	<b>208</b>
<b>Total applications with Earth Resources Regulation</b>	29	98	16	<b>143</b>	37	61	2	<b>100</b>
# of applications with Earth Resources Regulation that are over statutory time frame	<b>4</b>	N/A	<b>9</b>	<b>13</b>	<b>6</b>	N/A	<b>0</b>	<b>6</b>

*i*

- The table shows the snapshot of the number of Licence Applications, Licence Variations and Work Plans (minerals) in the regulatory system as at 31 July 2017 and compares it with 31 July 2018.

# EARTH RESOURCES REGULATION MINERALS DASHBOARD

(MINING, EXPLORATION, PROSPECTING & RETENTION TENEMENT TYPES)

## New Applications Lodged and Applications Finalised

### New Applications Lodged

NEW APPLICATIONS LODGED JULY 2017 to JULY 2018			NEW APPLICATIONS LODGED IN JULY 2018		
356			31		
103 Licences	219 Variations	34 Work Plans (Minerals)	6 Licences	23 Variations	2 Work Plans (Minerals)

### Applications Finalised

APPLICATIONS FINALISED JULY 2017 to JULY 2018			APPLICATIONS FINALISED IN JULY 2018		
464			29		
108 Licences	328 Variations	28 Work Plans (Minerals)	13 Licences	15 Variations	1 Work Plans (Minerals)
98 A 1 R 9 W	283 A 3 R 42 W	17 A 1 R 10 W	13 A 0 R 0 W	13 A 0 R 2 W	1 A 0 R 0 W

### Primary Mineral - Licence approved July 2017 to July 2018

Mineral	Gold	Mineral Sands	Antimony	Base Metals (copper/lead/zinc)	Gypsum	Kaolin	Cobalt	Diamonds	Iron	Phosphate	Coal	Total
Licences Approved	60	11	9	6	6	2	1	1	1	1	0	98
Work Plans Approved	8	1	5	1	0	0	0	0	0	0	2	17

*i*

#### New Applications lodged:

Shows the volume of Licence Applications, Licence Variations and Work Plans (minerals) lodged over a 12 month period since July 2017 and the number lodged in July 2018.

#### Applications Finalised:

Shows the volume of Licence Applications, Licence Variations and Work Plans (minerals) finalised over a 12 month period since July 2017 and those that were finalised in July 2018. Finalised Work Plans are those that were Approved (A), Refused(R) or Withdrawn (W).

#### Primary Mineral:

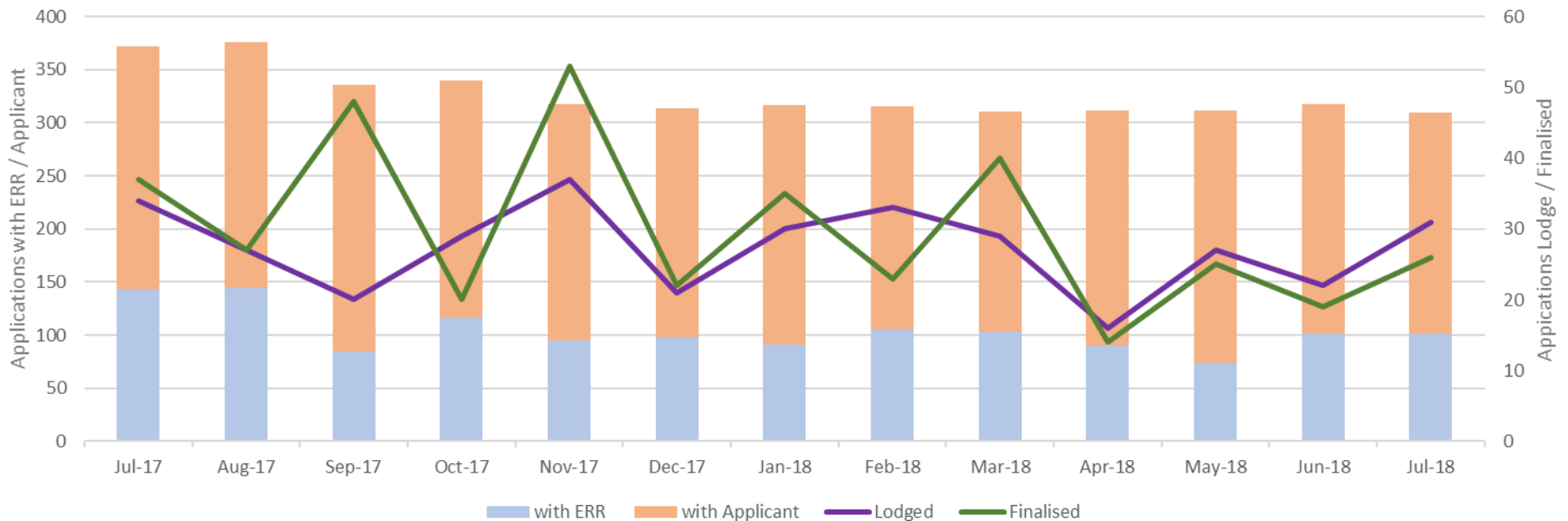
This table shows the primary mineral for each Licence and Work Plan finalised in the year

**Legend**    A – Approved    R - Refused    W - Withdrawn

# EARTH RESOURCES REGULATION MINERALS DASHBOARD

(MINING, EXPLORATION, PROSPECTING & RETENTION TENEMENT TYPES)

Applications\* in the regulatory system, Lodged and Finalised



\* Licence Applications, Variations & Work Plans(minerals)



This graph shows the number of Applications in the regulatory system over the last 12 months.

- **Stacked bar graph** - Shows the total number of Applications in the regulatory system.
- **Line Graphs** – Shows the total number of Applications that were lodged / finalised for the calendar month.

# EARTH RESOURCES REGULATION MINERALS DASHBOARD

(MINING, EXPLORATION, PROSPECTING & RETENTION TENEMENT TYPES)

## Median Days for Minerals Work Plan stages completed in July 2017 to July 2018

Work Plan stages in the below tables were from Work Plans where one or more stages were completed in the year

### Statutory Endorsement Required

Total Work Plans that had one or more stages assessed in the year: **3**

Assigned To	Applicant	Earth Resources Regulation	Applicant	Earth Resources Regulation	Other Agency	Earth Resources Regulation	Applicant	Earth Resources Regulation
Stage Start to Stage End	New Plan to Lodged	Lodged to Assessed	Assessed to Resubmission	Resubmission to Agency Referral	Agency Referral to Returned to ERR	Returned to ERR to Endorsement	Endorsed to Seek Plan Permit	Plan permit to Finalised
Median Days#	0	0	93	65	30	26	0	0
No. Work Plans*	0	0	4	4	1	1	0	0

#### Definitions:

**Median Days #:** Arranging the stage duration in order and then selecting the one in the middle duration. Median is used to minimise the impact of outliers.

**No. Work Plans\*:** The number of work plans that had that stage assessed in the year. A single Work Plan may have had a stage assessed multiple times.

### Statutory Endorsement Not Required

Total Work Plans that had one or more stages assessed in the year: **54**

Assigned To	Applicant	Earth Resources Regulation	Applicant	Earth Resources Regulation
Stage Start to Stage End	New Plan to Lodged	Lodged to Assessed	Assessed to Resubmission	Resubmission to Finalised
Median Days #	121	43	28	43
No. Work Plans*	30	38	33	17



- A work plan goes through various stages from New to Finalised. The tables identify the stages, the median days for each stage to be completed and the number of work plans that had the stage assessed from July 2017 to July 2018