

# Gas Allocation Agent

Monthly Report | June 2022

The key activities were performed by the Gas Allocation Agent (GAA) in accordance with the specific requirements in the Allocation Agent Service Provider Agreement (the 'SPA')

## Key Events

- The GAA Annual survey was conducted and was available for portal users and participants to complete from 1<sup>st</sup> – 15<sup>th</sup> June.
- The AUFG GAR090 for gas year 2022-2023 year was published.

### 1.1. Overview

Stage	Month - Published	Total UFG (GJ)	Previous UFG (GJ)	Change
Initial	May-22	202,752	69,489	66%
Interim	Feb-22	36,798	31,308	15%
Final	May-21	60,527	42,323	30%

\*Allocation stage, consumption month and date of publication, total UFG is UFG for all allocated gas gates in gigajoules (GJ). Previous UFG is the total UFG from the most recent allocation for the relevant consumption month (Note: for the initial allocation, the Previous UFG will be the Total UFG from the initial allocation for the month preceding the month being allocated).

## 2. Initial Allocation Results

### 2.1. Gas Gates where UFG is +/- 2000 GJ

Gas Gate	UFG (GJ)	Gas Gate	UFG (GJ)
BEL24510	16,070	GWP20102	3,369
CAM17201	2,013	HST05210	6,111
DRU15101	5,164	HWA20801	2,080
FLD03001	3,786	NPL12101	6,830
GIS07810	2,133	PLN24201	5,020
GTA03610	84,198	TAU07001	3,294
GTH11301	8,695	TWA35610	22,337
GTT07701	2,173	WAG21501	5,213
GTW06910	6,453		

### 2.2. Large UFG Gas Gates Changes

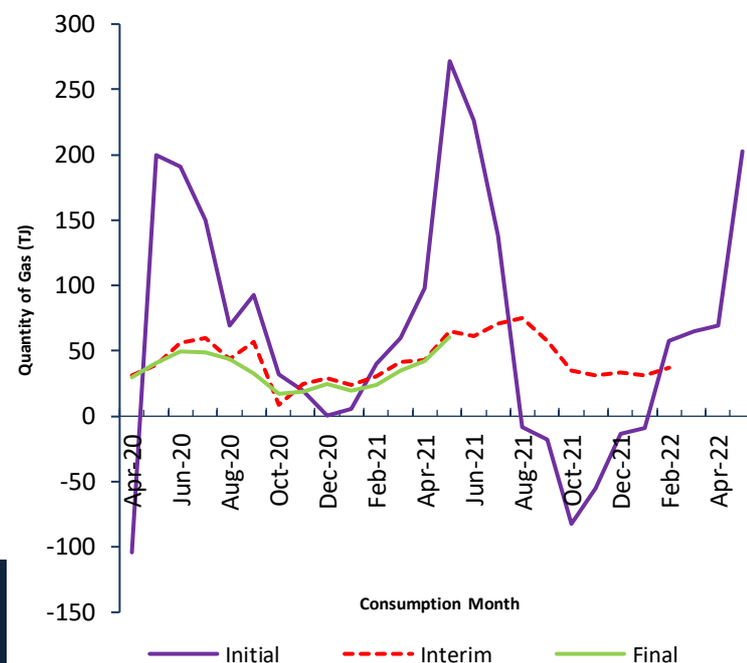
Gas gates where UFG has changed by +/- 2000 GJ or more since the previous consumption month

Gas Gate	Apr-22	May-22	Difference
	Initial UFG (GJ)	Initial UFG (GJ)	

ASH34301	28	16,070	16,042
BEL24510	5,375	2,013	-3,363
DAN05001	-15	5,164	5,179
FLB15601	1,183	3,786	2,604
FLD03001	2,204	0	-2,204
GMM08001	1,504	84,198	82,695
GTA03610	18,117	8,695	-9,422
GTH11301	4,207	-580	-4,787
GTK19101	-736	2,173	2,908
GTT07701	1,006	6,453	5,447
HST05203	-200	6,111	6,311
HST05210	7,792	131	-7,661
HUN15302	-6	2,080	2,086
NGW14501	44	6,830	6,786
NPL12101	2,600	35	-2,565
PIR31101	-2	5,020	5,022
STR10201	203	3,294	3,091
TAU07001	2,517	0	-2,517
TUK06502	270	22,337	22,067
TWB24810	452	5,213	4,761

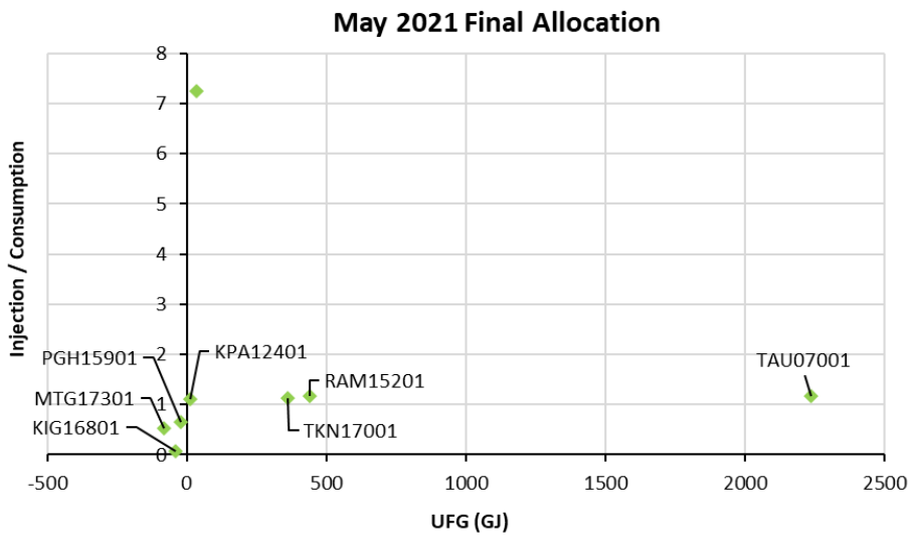
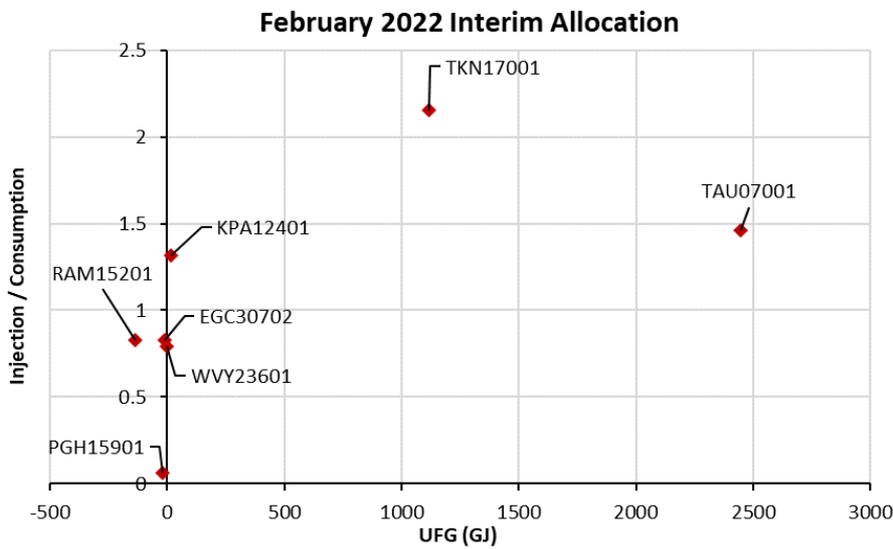
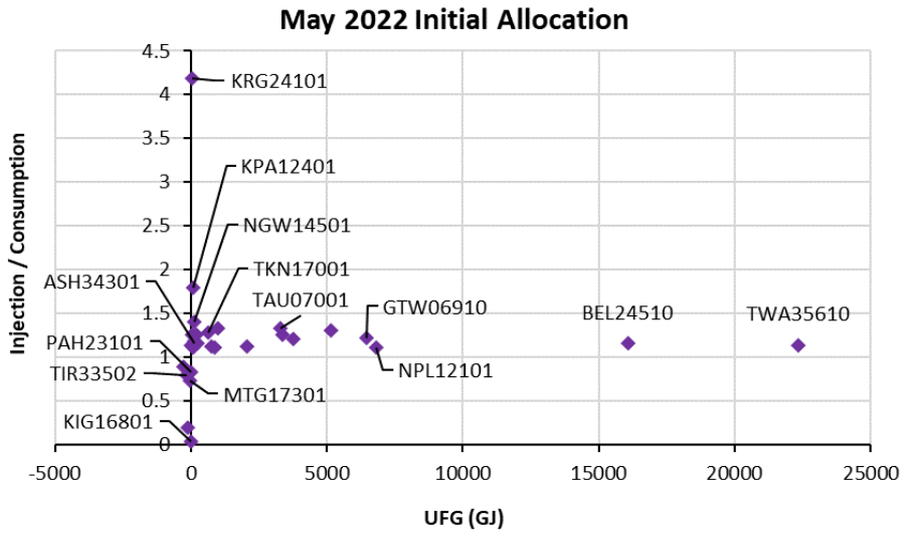
## 3. Allocation Results

### 3.1. Total UFG by Allocation Stage | 24 Months



### 3.2. Injection/Consumption<sup>2</sup>

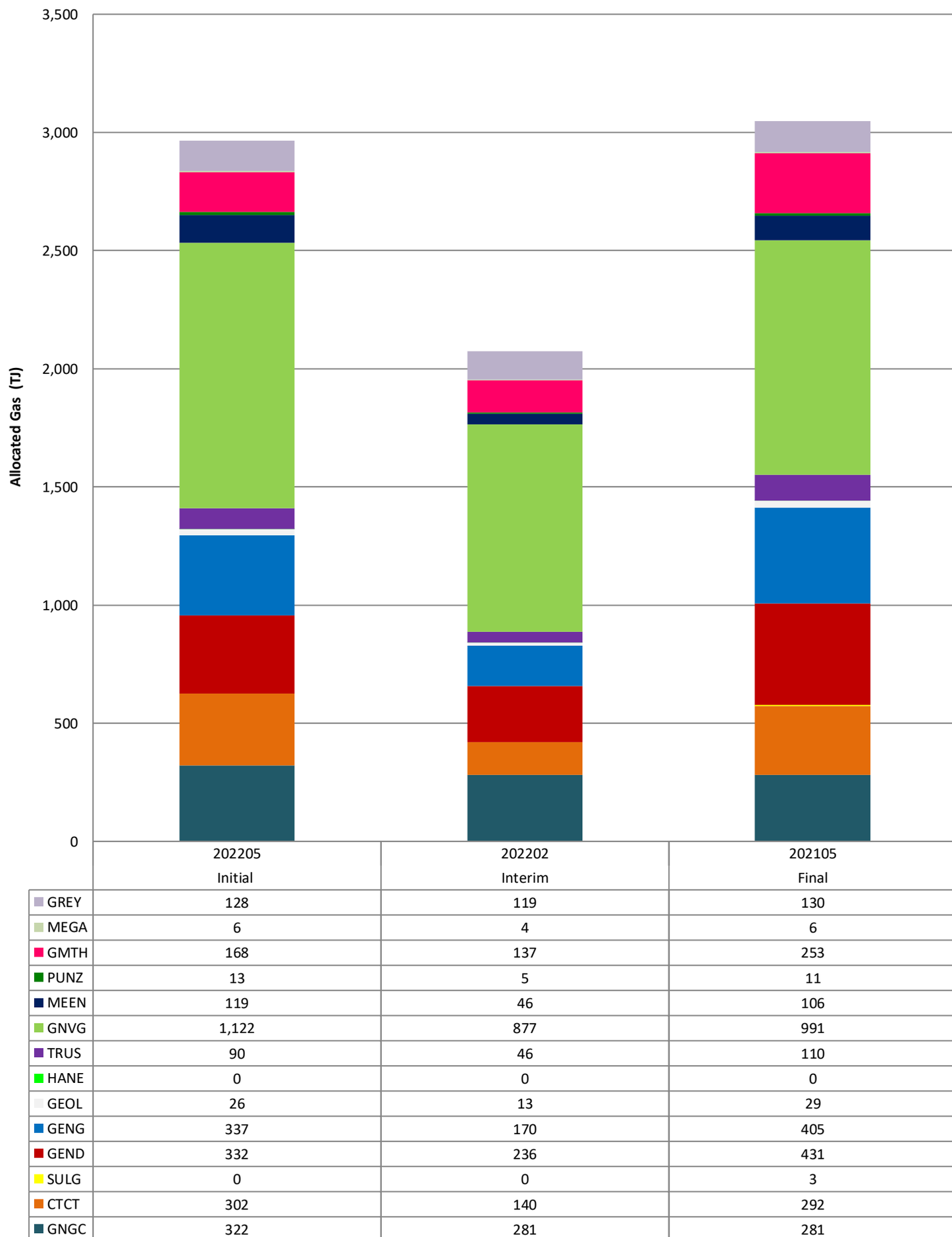
All gas gates with an injection / consumption ratio over 1.1 or less than 0.9 (1d.p)



<sup>2</sup> The Injection / Consumption graphs note any gas gates where injection submissions are significantly higher, or lower, than consumption, as well as those that have high UFG for the allocation month.

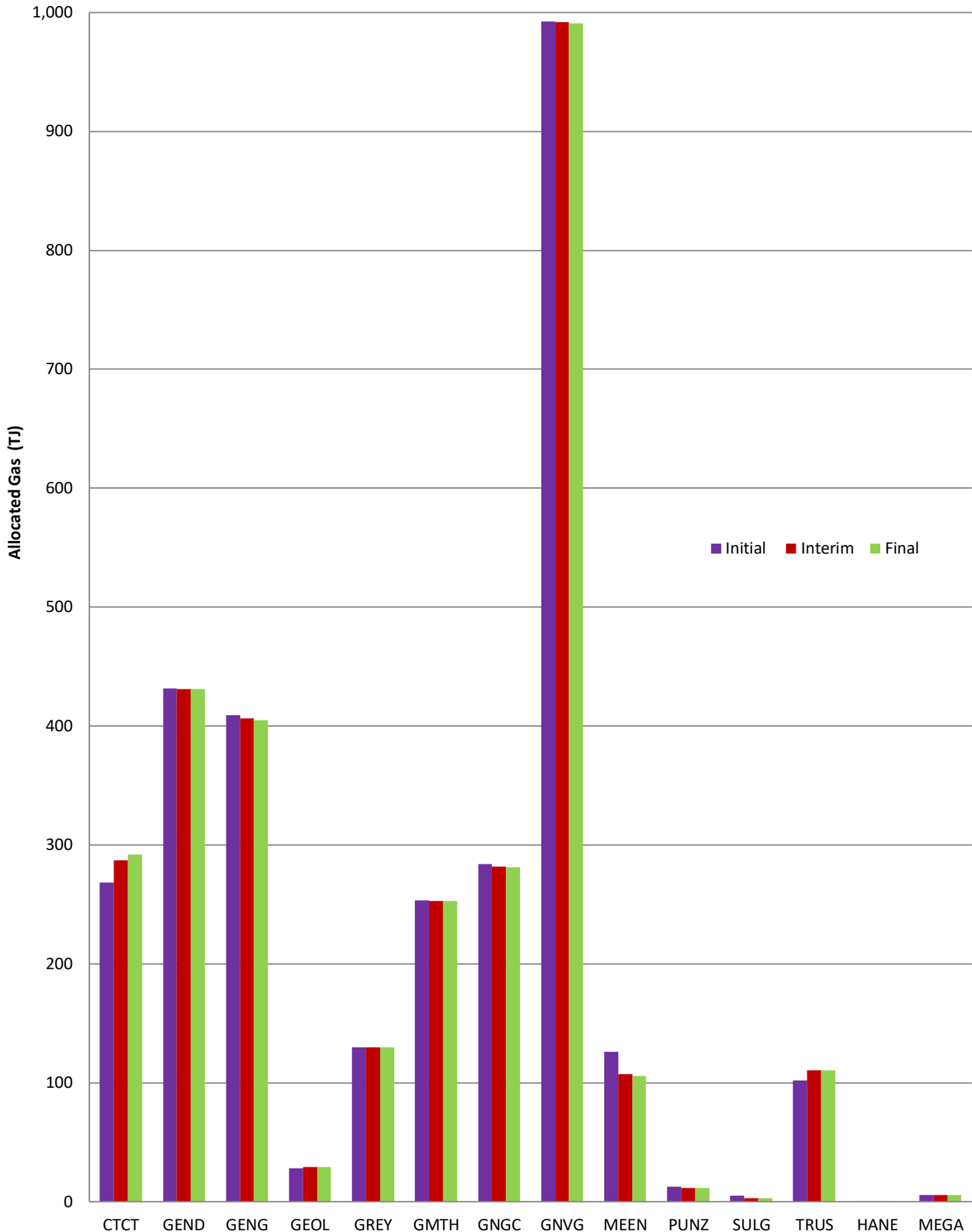
## 4. Allocation Aggregated Results

There were 14 gas retailers who were allocated gas across the **INITIAL**, **INTERIM** and **FINAL** allocations as indicated below.



## 5. Final Allocation Period

Change in allocated gas by retailer for the MAY 2021 allocation period

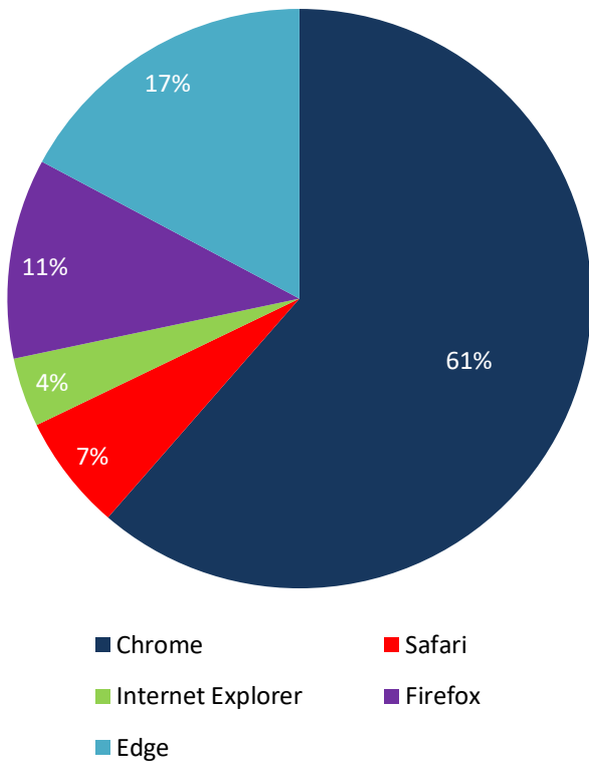


## 6. Service Provider Performance

### 6.1. EMS GAA Compliance Performance

Allocation System Performance	Metric	Status
All sampled transactions must have a response time of less than 30 seconds	Average 1.02 seconds [over the internet]	✓
Number of transactions with response time greater than 30 seconds	0	✓
99% of all sampled transactions must have a response time of less than 4 seconds	99.31%	✓
95% of all sampled transactions must have a response time of less than 2 seconds	98.75%	✓
The System must upload any one consumption file in less than 30 seconds	Achieved	✓
Average concurrent (simultaneous) sessions across month:	0.0246	✓
Max (non-concurrent) sessions in a single hour	6	✓
Record number and details of service provider breaches	0	✓
Record number and details of retailer breaches	0	✓
System availability (must not be unavailable for >90 mins per month)	100%	✓
System back-up requirements met	Achieved	✓
System DB size	83.47GB	
System Security Breaches	Nil	✓

### 6.2. Browser Access for JUNE 2022



### 6.3. Gas Retailers

The graph below indicates the number of active portal users and the number of Gas Retailers in the last 12 months.

