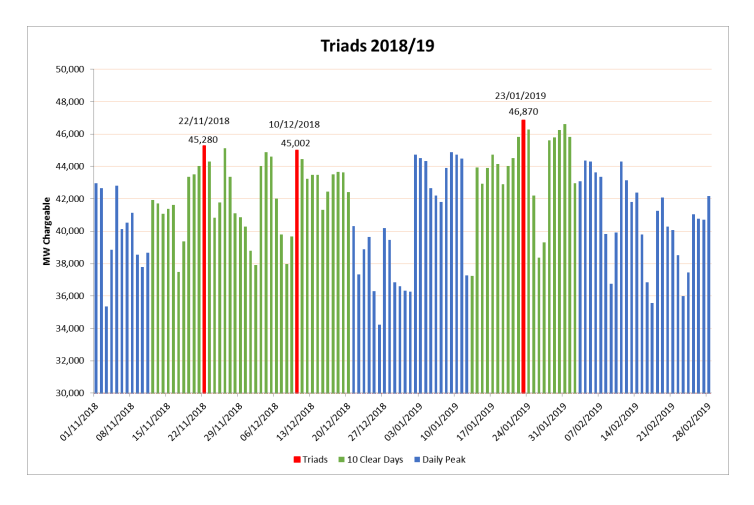
## national gridESO

## Triads 2018/19



The Triads are the three half hour settlement periods of highest GB demand between 1st November and the end of February. Triads can occur in any settlement period but are separated from each other by a minimum of ten clear days. (See Section 14 of the Connection and Use of System Code.)

Triads are calculated using the latest available settlement data and are published in March. The run types are Initial Interim (II), Settlement Final (SF), 1st Reconciliation (R1) and 2nd Reconciliation (R2). Subsequent settlement data may change demand but the triads are not re-calculated after publication.

Published: 26th March 2019



J	Half Hour	Settlement	Demand	Settlement		Half Hour	Settlement	Demand	Settlement
Date	Ending	Period	(MW)	Run	Date	Ending	Period	(MW)	Run
Thursday 1-Nov-18	18:30	37	42,952.182	R2	Tuesday 1-Jan-19	17:30	35	36,266.270	R1
Friday 2-Nov-18	17:30	35	42,655.886	R2	Wednesday 2-Jan-19	17:30	35	44,714.960	R1
Saturday 3-Nov-18	17:30	35	35,356.688	R2	Thursday 3-Jan-19	17:30	35	44,498.752	R1
Sunday 4-Nov-18	17:30	35	38,847.322	R2	Friday 4-Jan-19	18:30	37	44,340.420	R1
Monday 5-Nov-18	17:30	35	42,817.188	R2	Saturday 5-Jan-19	17:30	35	42,669.864	R1
Tuesday 6-Nov-18	17:30	35	40,131.174	R2	Sunday 6-Jan-19	17:30	35	42,206.620	R1
Wednesday 7-Nov-18	17:30	35	40,512.234	R2	Monday 7-Jan-19	17:30	35	41,812.800	R1
Thursday 8-Nov-18	17:30	35	41,134.016	R2	Tuesday 8-Jan-19	17:30	35	43,913.090	R1
Friday 9-Nov-18	17:30	35	38,533.478	R2	Wednesday 9-Jan-19	17:30	35	44,871.602	R1
Saturday 10-Nov-18	17:30	35	37,798.930	R2	Thursday 10-Jan-19	17:30	35	44,727.980	R1
Sunday 11-Nov-18	17:30	35	38,671.416	R2	Friday 11-Jan-19	17:30	35	44,489.788	R1
Monday 12-Nov-18	17:30	35	41,915.774	R2	Saturday 12-Jan-19	18:00	36	37,266.340	R1
Tuesday 13-Nov-18	17:30	35	41,713.702	R2	Sunday 13-Jan-19	18:00	36	37,248.904	R1
Wednesday 14-Nov-18	17:30	35	41,080.572	R2	Monday 14-Jan-19	17:30	35	43,934.756	R1
Thursday 15-Nov-18	17:30	35	41,384.512	R2	Tuesday 15-Jan-19	17:30	35	42,929.584	R1
Friday 16-Nov-18	17:30	35	41,627.164	R2	Wednesday 16-Jan-19	17:30	35	43,916.116	R1
Saturday 17-Nov-18	18:00	36	37,487.274	R2	Thursday 17-Jan-19	18:30	37	44,717.142	R1
Sunday 18-Nov-18	17:30	35	39,373.506	R2	Friday 18-Jan-19	17:30	35	44,161.100	R1
Monday 19-Nov-18	17:30	35	43,365.430	R2	Saturday 19-Jan-19	17:30	35	42,900.964	R1
Tuesday 20-Nov-18	18:00	36	43,518.098	R2	Sunday 20-Jan-19	17:30	35	44,023.076	R1
Wednesday 21-Nov-18	18:30	37	44,022.394	R2	Monday 21-Jan-19	17:30	35	44,501.570	R1
Thursday 22-Nov-18	17:30	35	45,279.756	R2	Tuesday 22-Jan-19	18:00	36	45,825.588	R1
Friday 23-Nov-18	17:30	35	44,294.082	R2	Wednesday 23-Jan-19	18:00	36	46,870.344	R1
Saturday 24-Nov-18	17:30	35	40,833.414	R2	Thursday 24-Jan-19	17:30	35	46,286.590	R1
Sunday 25-Nov-18	17:30	35	41,765.626	R2	Friday 25-Jan-19	17:30	35	42,206.044	R1
Monday 26-Nov-18	17:30	35	45,125.922	R2	Saturday 26-Jan-19	18:00	36	38,374.654	R1
Tuesday 27-Nov-18	17:00	34	43,353.466	R2	Sunday 27-Jan-19	18:00	36	39,316.322	R1
Wednesday 28-Nov-18	17:30	35	41,094.100	R1	Monday 28-Jan-19	18:00	36	45,598.018	R1
Thursday 29-Nov-18	17:30	35	40,846.920	R1	Tuesday 29-Jan-19	18:00	36	45,784.834	R1
Friday 30-Nov-18	17:30	35	40,275.416	R1	Wednesday 30-Jan-19	18:30	37	46,242.670	R1
Saturday 1-Dec-18	17:30	35	38,778.358	R1	Thursday 31-Jan-19	17:30	35	46,599.388	R1
Sunday 2-Dec-18	18:00	36	37,920.234	R1	Friday 1-Feb-19	18:30	37	45,807.688	R1
Monday 3-Dec-18	17:30	35	44,026.132	R1	Saturday 2-Feb-19	18:00	36	42,969.114	R1
Tuesday 4-Dec-18	17:30	35	44,866.046	R1	Sunday 3-Feb-19	18:00	36	43,084.528	R1 SF
Wednesday 5-Dec-18	17:30 17:30	35	44,614.180	R1 R1	Monday 4-Feb-19	18:00 17:30	36	44,350.538	SF SF
Thursday 6-Dec-18 Friday 7-Dec-18	17:30	35 35	42,012.258 39,785.758	R1	Tuesday 5-Feb-19 Wednesday 6-Feb-19		35	44,293.400 43,614.866	SF
	17:30	35		R1		18:00	36 36		SF
Saturday 8-Dec-18 Sunday 9-Dec-18	17:30	35	37,959.542 39,680.374	R1	Thursday 7-Feb-19	18:00		43,362.662 39,816.182	SF
Monday 10-Dec-18	17:30	35	45,002.336	R1	Friday 8-Feb-19 Saturday 9-Feb-19	18:00 18:00	36 36	36,761.228	SF
Tuesday 11-Dec-18	17:30	35	44,464.092	R1	Sunday 10-Feb-19	18:00	36	39,921.382	SF
Wednesday 12-Dec-18	17:30	35	43,230.060	R1	Monday 11-Feb-19	18:30	37	44,305.848	SF
Thursday 13-Dec-18	17:00	34	43,464.870	R1	Tuesday 12-Feb-19	18:30	37	43,132.702	SF
Friday 14-Dec-18	16:30	33	43,465.320	R1	Wednesday 13-Feb-19	18:00	36	41,797.842	SF
Saturday 15-Dec-18	17:30	35	41,301.836	R1	Thursday 14-Feb-19	18:30	37	42,389.136	SF
Sunday 16-Dec-18	17:30	35	42,451.636	R1	Friday 15-Feb-19	18:30	37	39,789.298	SF
Monday 17-Dec-18	16:30	33	43,496.846	R1	Saturday 16-Feb-19	18:00	36	36,847.516	SF
Tuesday 18-Dec-18	17:30	35	43,671.012	R1	Sunday 17-Feb-19	18:30	37	35,556.768	SF
Wednesday 19-Dec-18	17:30	35	43,623.490	R1	Monday 18-Feb-19	18:30	37	41,254.034	SF
Thursday 20-Dec-18	17:30	35	42,402.326	R1	Tuesday 19-Feb-19	18:30	37	42,084.976	SF
Friday 21-Dec-18	17:30	35	40,309.800	R1	Wednesday 20-Feb-19	18:30	37	40,275.540	SF
Saturday 22-Dec-18	17:30	35	37,321.320	R1	Thursday 21-Feb-19	18:30	37	40,057.996	SF
Sunday 23-Dec-18	18:00	36	38,884.592	R1	Friday 22-Feb-19	18:30	37	38,508.868	SF
Monday 24-Dec-18	17:30	35	39,644.506	R1	Saturday 23-Feb-19	18:30	37	36,001.894	SF
Tuesday 25-Dec-18	13:30	27	36,294.616	R1	Sunday 24-Feb-19	18:30	37	37,456.456	SF
Wednesday 26-Dec-18	17:30	35	34,220.574	R1	Monday 25-Feb-19	18:30	37	41,037.754	SF
Thursday 27-Dec-18	17:30	35	40,194.286	R1	Tuesday 26-Feb-19	18:30	37	40,775.516	SF
Friday 28-Dec-18	17:30	35	39,447.906	R1	Wednesday 27-Feb-19	19:00	38	40,722.116	SF
Saturday 29-Dec-18	17:30	35	36,830.996	R1	Thursday 28-Feb-19	18:30	37	42,168.464	SF
Sunday 30-Dec-18	18:00	36	36,596.158	R1					
	17:30	35	36,319.144	R1					

For information about Triads, please see our latest guide at:

https://www.nationalgrideso.com/sites/eso/files/documents/Guidance%20What%20are%20Triads.pdf

Alternatively, please contact the TNUoS team at TNUoS.Queries@nationalgrid.com or call 01926 654633.

Published: 26th March 2019

Faraday House, Warwick Technology Park, Gallows Hill, Warwick, CV346DA

nationalgrideso.com

