

Energy Conservation Levels 2022 vs 2023

2022	2023
OR JUNE 2022 (since 6/6/2022):	FOR JUNE 2023 (since 6/6/2023):
13 "Green Days" – Everyday Conservation	• 13 "Green Days" – Everyday Conservation
 12 "Yellow Days" – Peak Energy Demand 	12 "Yellow Days" – Peak Energy Demand
FOR JULY 2022:	FOR JULY 2023:
16 "Green Days" – Everyday Conservation	14 "Green Days" – Everyday Conservation
 15 "Yellow Days" – Peak Energy Demand 	• 17 "Yellow Days" – Peak Energy Demand
FOR AUGUST 2022:	FOR AUGUST 2023:
 27 "Green Days" – Everyday Conservation 	• 2 "Green Days" – Everyday Conservation
	29 "Yellow Days" – Peak Energy Demand

FOR SUMMER SEASON OF 2022 (June – September)

• 75 "Green Days" – Everyday Conservation

• 19 "Green Days" - Everyday Conservation

• 11 "Yellow Days" - Peak Energy Demand

• 0 "Orange Alert" - Grid Reliability Risk

- 42 "Yellow Days" Peak Energy Demand
- 0 "Orange Alert" Grid Reliability Risk

FOR SUMMER SEASON OF 2023 (June - September)

• 56 "Green Days" – Everyday Conservation

• 27 "Green Days" - Everyday Conservation

2 "Yellow Days" – Peak Energy Demand
 1 "Orange Alert" – Grid Reliability Risk *

- 60 "Yellow Days" Peak Energy Demand
- 1 "Orange Alert" Grid Reliability Risk

^{*} The Orange Alert notification was sent out at 7:38PM on 9/6/23 when ERCOT called an Energy Emergency Alert (EEA2).

Email notifications that the Orange Alert was changed back to Yellow was sent at 8:31PM on 9/6/23.