

# ENERGY CONSERVATION LEVELS



## 2022 VS 2023 VS 2024

### 2022

#### FOR JUNE 2022 (since 6/6/2022):

- 13 “Green Days” – Everyday Conservation
- 12 “Yellow Days” – Peak Energy Demand

#### FOR JULY 2022:

- 16 “Green Days” – Everyday Conservation
- 15 “Yellow Days” – Peak Energy Demand

#### FOR AUGUST 2022:

- 27 “Green Days” – Everyday Conservation
- 4 “Yellow Days” – Peak Energy Demand

#### FOR SEPTEMBER 2022:

- 19 “Green Days” – Everyday Conservation
- 11 “Yellow Days” – Peak Energy Demand

#### FOR SUMMER SEASON OF 2022 (June – September)

- 75 “Green Days” – Everyday Conservation
- 42 “Yellow Days” – Peak Energy Demand

### 2023

#### FOR JUNE 2023 (since 6/6/2023):

- 13 “Green Days” – Everyday Conservation
- 12 “Yellow Days” – Peak Energy Demand

#### FOR JULY 2023:

- 14 “Green Days” – Everyday Conservation
- 16 “Yellow Days” – Peak Energy Demand

#### FOR AUGUST 2023:

- 2 “Green Days” – Everyday Conservation
- 29 “Yellow Days” – Peak Energy Demand

#### FOR SEPTEMBER 2023:

- 27 “Green Days” – Everyday Conservation
- 2 “Yellow Days” – Peak Energy Demand
- \*1 “Orange Day” – Peak Energy Demand

#### FOR SUMMER SEASON OF 2023 (June – September)

- 56 “Green Days” – Everyday Conservation
- 59 “Yellow Days” – Peak Energy Demand
- \*1 “Orange Day” – Energy 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.

### 2024

#### FOR JUNE 2024 (since 6/1/2024):

- 22 “Green Days” – Everyday Conservation
- 8 “Yellow Days” – Peak Energy Demand

#### FOR JULY 2024:

- 28 “Green Days” – Everyday Conservation
- 3 “Yellow Days” – Peak Energy Demand

#### FOR AUGUST 2024:

- 13 “Green Days” – Everyday Conservation
- 18 “Yellow Days” – Peak Energy Demand

#### FOR SEPTEMBER 2024:

- 23 “Green Days” – Everyday Conservation
- 8 “Yellow Days” – Peak Energy Demand

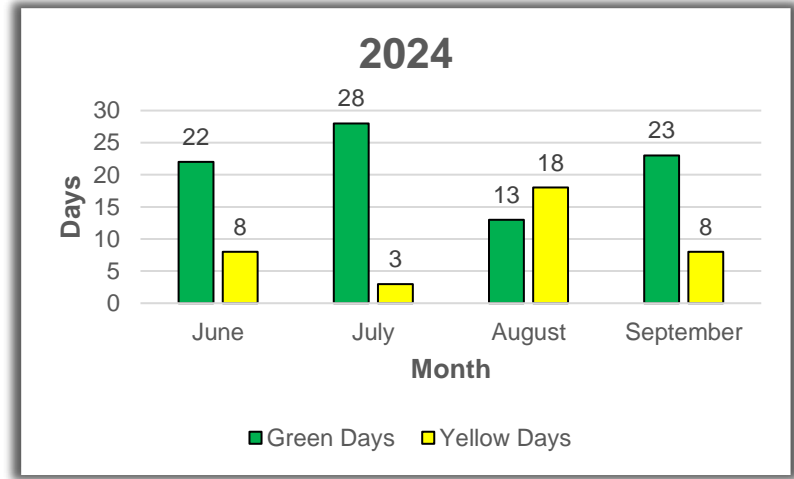
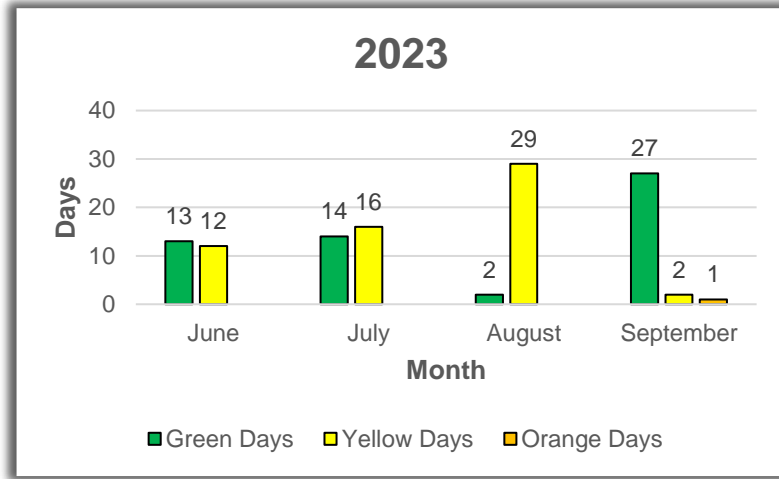
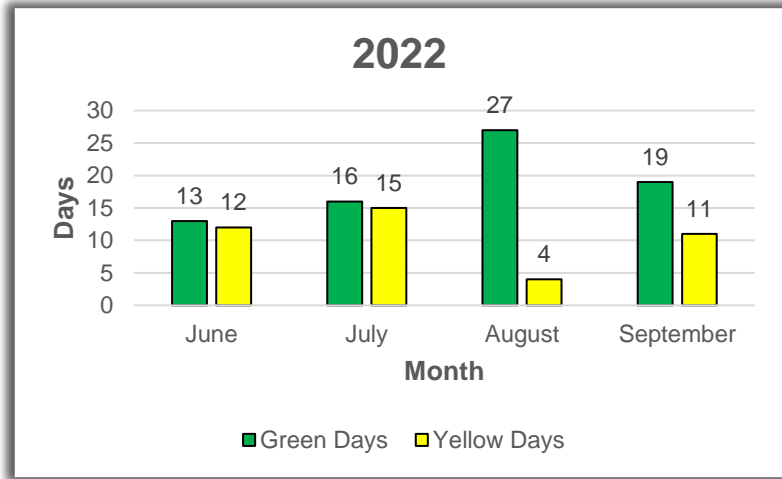
#### FOR SUMMER SEASON OF 2024 (June – September)

- 86 “Green Days” – Everyday Conservation
- 37 “Yellow Days” – Peak Energy Demand

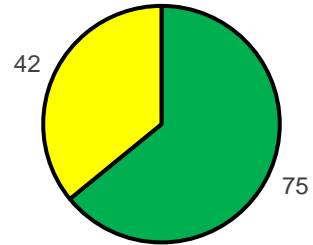
# GRAPHS OF ENERGY CONSERVATION LEVELS



## GRAPHS OF 2022 VS 2023 VS 2024

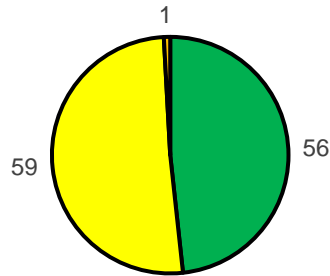


Summer Season of 2022



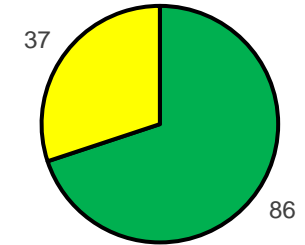
Green Days Yellow Days

Summer Season of 2023



Green Days Yellow Days Orange Days

Summer Season of 2024



Green Days Yellow Days

\* 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.