DOCKETED	
Docket Number:	23-SB-02
Project Title:	SB X1-2 Implementation
TN #:	259097
Document Title:	Mark Nechodom Comments - WSPA Cmt Ltr 9-10-2024 cite 11 TN256724_20240606T111511_Summer Outlook Workshop Presentation-COMPRESSED
Description:	N/A
Filer:	System
Organization:	Mark Nechodom
Submitter Role:	Public
Submission Date:	9/10/2024 3:50:34 PM
Docketed Date:	9/10/2024

Comment Received From: Mark Nechodom

Submitted On: 9/10/2024 Docket Number: 23-SB-02

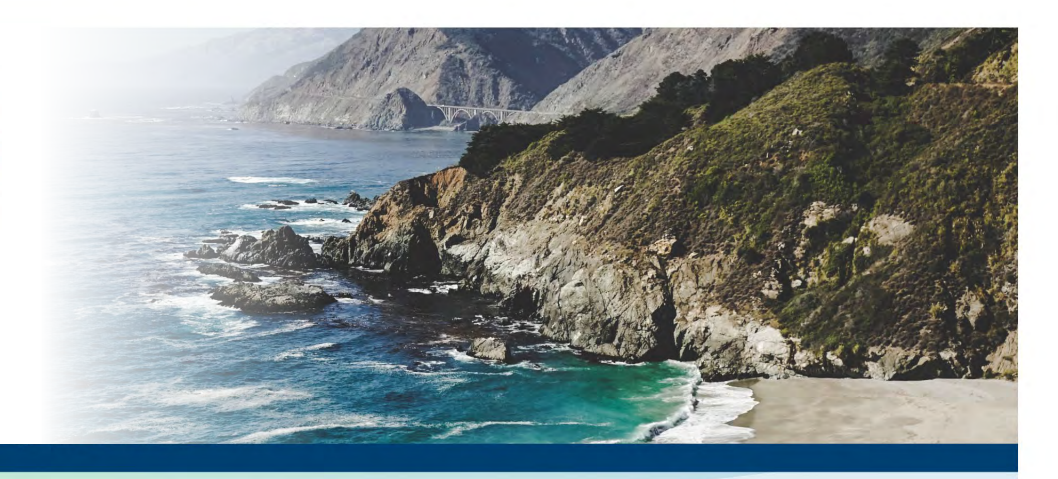
#### WSPA Cmt Ltr 9-10-2024 cite 11 TN256724\_20240606T111511\_Summer Outlook Workshop Presentation-COMPRESSED

Additional submitted attachment is included below.

DOCKETED		
Docket Number:	23-SB-02	
Project Title:	SB X1-2 Implementation	
TN #:	256724	
Document Title:	Summer Outlook Workshop Presentation	
Description:	N/A	
Filer:	Donnie Cox	
Organization:	California Energy Commission	
Submitter Role:	Commission Staff	
Submission Date:	6/6/2024 11:15:13 AM	
Docketed Date:	6/6/2024	







### **Gasoline Summer Outlook**

Jeremy Smith, Deputy Director, Energy Assessments Division
Dr. Gigi Moreno, PhD, Chief Economist, Division of Petroleum Market Oversight
June 6, 2024



### Housekeeping

Meeting is being recorded.

Attendees may participate today by:

- Making comments during public comment period
- Submitting written comments, due by 5 p.m. June 20.



# Purpose of Today's Workshop

- Provide an overview of supply, demand, and price trends observed in the data collected under SB X1-2.
- Present new data analysis tools developed to better understand the factors that cause price spikes.
- Present the gasoline supply outlook for Summer 2024.
- Present observations on the relationship between refinery maintenance and gasoline prices.

# Agenda Agenda

- Welcome
- Opening Comments from the Dais
- Staff Presentations
  - Jeremy Smith, Energy Assessments Division
  - Dr. Gigi Moreno, Division of Petroleum Market Oversight
- Comments from the Dais
- Public Comment
- Adjourn



### **Comments from the Dais**



## **Data Collection & Monitoring**

Jeremy Smith
Deputy Director, Energy Assessments Division



### **Data Collection & Monitoring**

#### Requirements



Collect new data from petroleum industry.

#### **Analyze data** to inform:

- Refiner max margin + penalty
- Market oversight
- Minimum inventory/resupply

#### **Progress**

#### Nine new data streams

 Spot market, marine imports, refinery maintenance, refiner margins, etc.

**10,000+ data submissions** processed and analyzed.



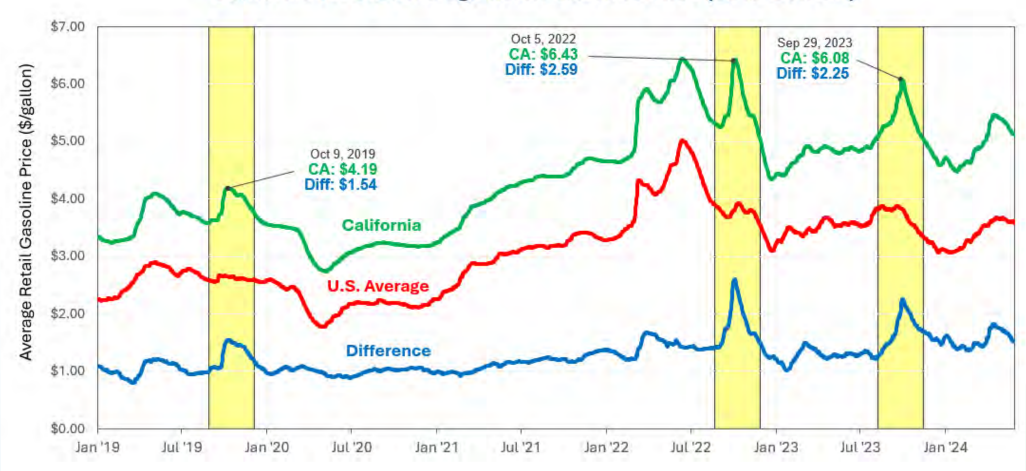
Increase transparency through reporting.

Refiner Margins (monthly) and Gasoline Price Breakdown (weekly) webpages



### California vs. U.S. Retail Gasoline Prices

#### California vs. U.S. Average Retail Gasoline Price (2019-Current)





### CA vs. U.S. Price Drivers



Gasoline Demand



2 Refinery Production



3 Marine Imports



4 Gasoline Inventories



### California's Gasoline Flows

#### **Typical CARBOB Supply and Demand (2023)**



Note: Units are in thousand barrels per day (TBD).

Sources: Production from CEC Weekly Fuels Watch Dashboard.

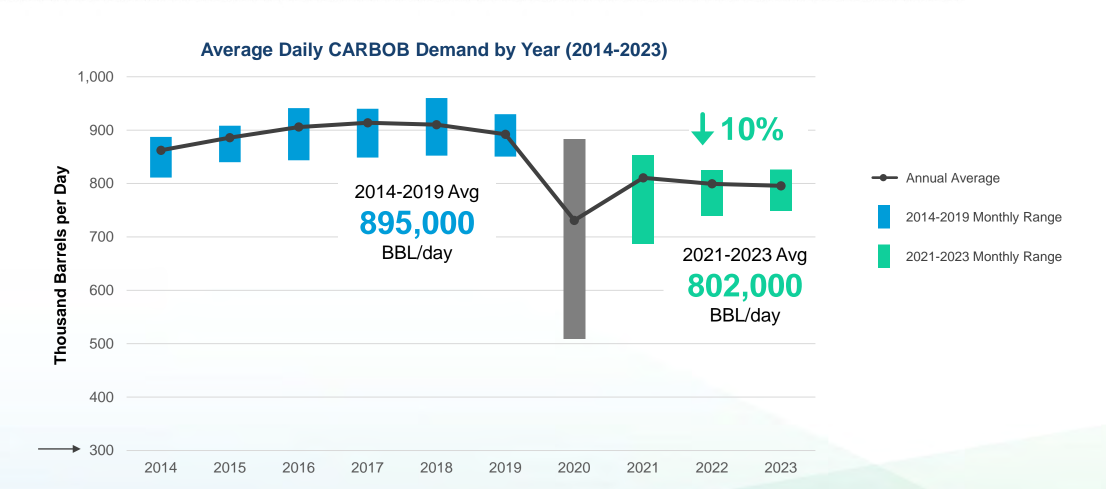
Marine imports from CEC Form 700 data.

CA demand from California Department of Tax and Fee Administration (CDTFA) Fuel Taxes and Statistics Report



### California CARBOB Demand





Source: California Department of Tax and Fee Administration (CDTFA) <u>Fuel Taxes and Statistics Report</u> Note: Inferred CARBOB is an estimate of CARBOB using 90% of total gasoline (without Aviation Gasoline).



### California CARBOB Demand







Source: California Department of Tax and Fee Administration (CDTFA) <u>Fuel Taxes and Statistics Report</u> Note: Inferred CARBOB is an estimate of CARBOB using 90% of total gasoline (without Aviation Gasoline).



### California CARBOB Demand







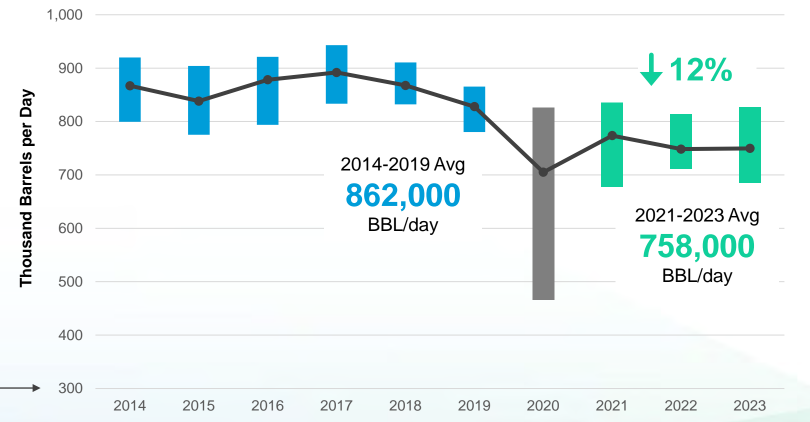
Source: California Department of Tax and Fee Administration (CDTFA) <u>Fuel Taxes and Statistics Report</u> Note: Inferred CARBOB is an estimate of CARBOB using 90% of total gasoline (without Aviation Gasoline).



### **CA Refinery CARBOB Production**







Annual Average

2014-2019 Monthly Range

2021-2023 Monthly Range

Source: Production from CEC Weekly Fuels Watch Dashboard.

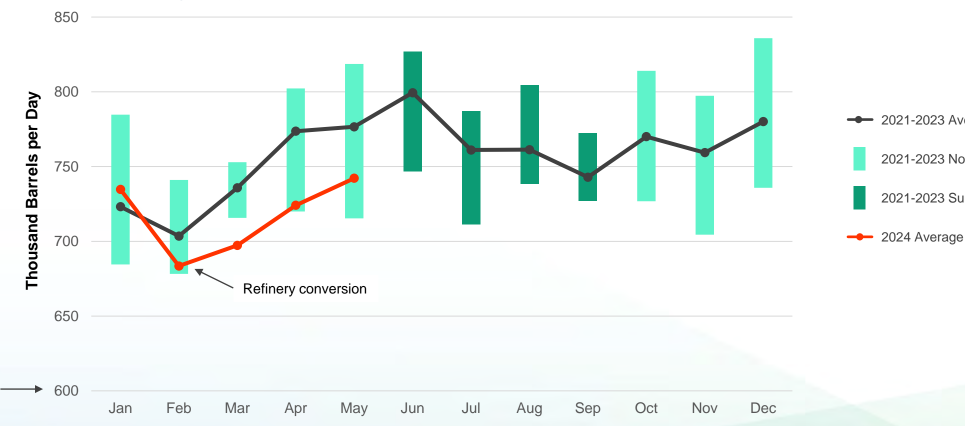
Note: Inferred CARBOB is an estimate of CARBOB using 90% of total gasoline.



### **CA Refinery CARBOB Production**







Source: Production from CEC Weekly Fuels Watch Dashboard.

Note: Inferred CARBOB is an estimate of CARBOB using 90% of total gasoline.

2021-2023 Average

2021-2023 Non-Summer Range

2021-2023 Summer Range



### **CA Refinery CARBOB Production**







Source: Production from CEC Weekly Fuels Watch Dashboard.

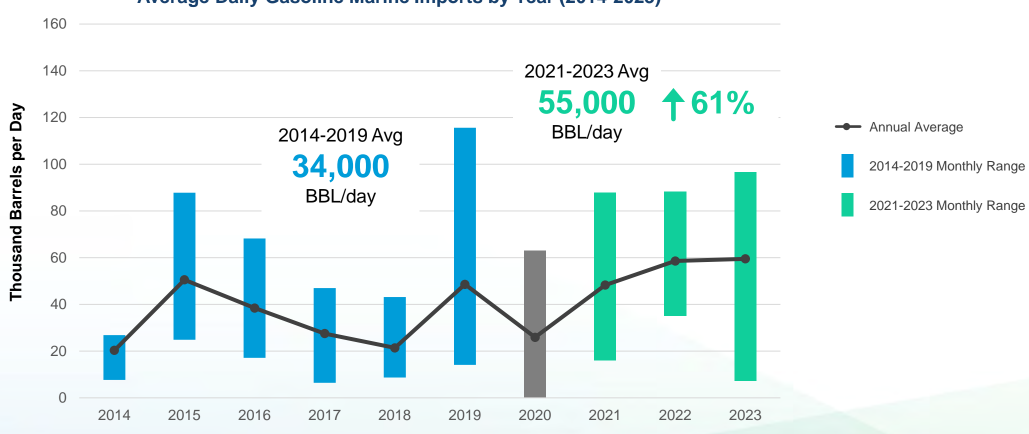
Note: Inferred CARBOB is an estimate of CARBOB using 90% of total gasoline.





### California Gasoline Marine Imports

#### **Average Daily Gasoline Marine Imports by Year (2014-2023)**



Source: Marine imports from CEC Form 700 data.











Source: Marine imports from CEC Form 700 data.







#### **Average Daily Gasoline Marine Imports by Month (Jan 2021-Current)**

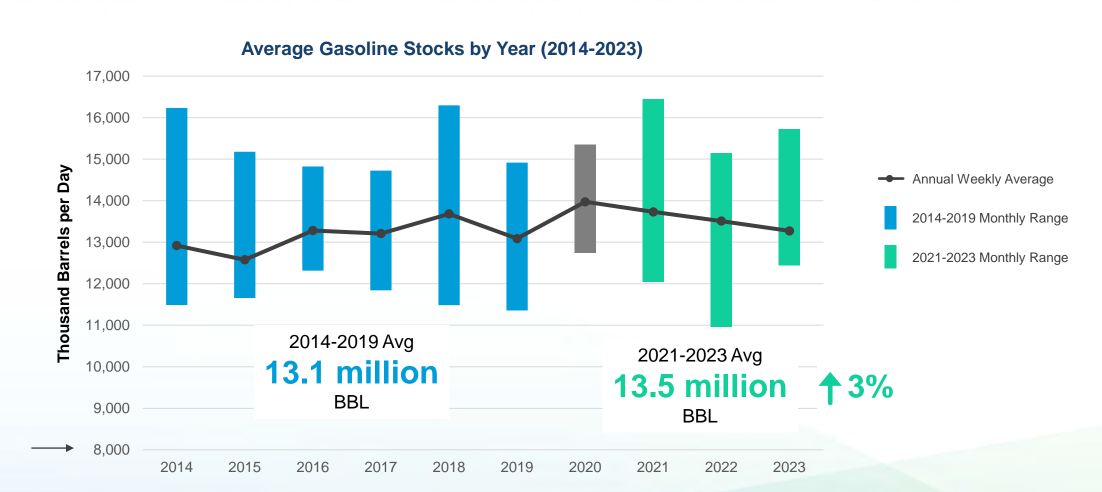


Source: Marine imports from CEC Form 700 data.



### **West Coast Gasoline Inventories**





Source: EIA West Coast (PADD 5) Stocks of Crude Oil and Petroleum Products (eia.gov) Total stocks includes RBOB and gasoline blending components.



10,000

9,000

8,000

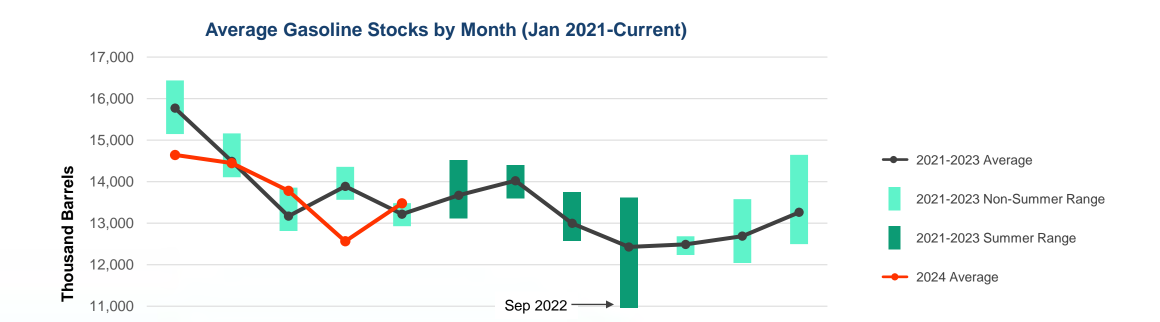
Jan

Feb

Mar

### **Gasoline Inventories**





Source: EIA <u>West Coast (PADD 5) Stocks of Crude Oil and Petroleum Products (eia.gov)</u>
Total stocks includes RBOB and gasoline blending components.

Apr

May

Jun

Jul

Aug

Sep

Oct

Nov

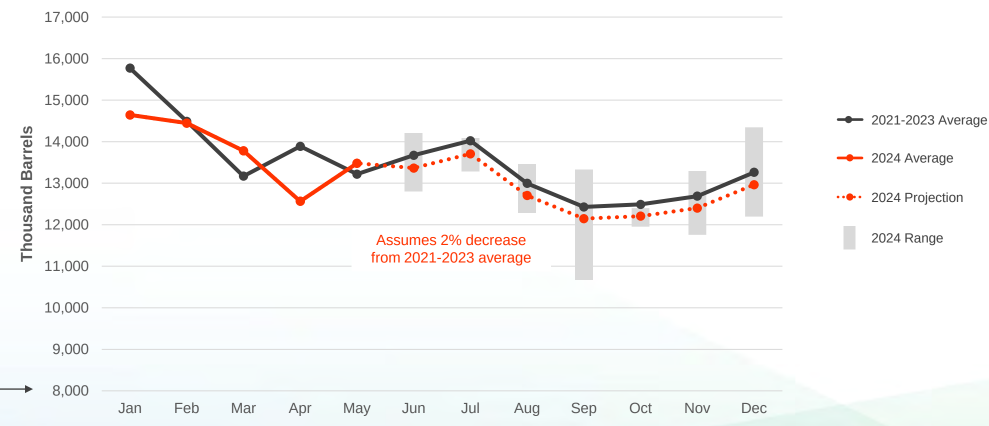
Dec



### **Gasoline Inventories Projection**







Source: EIA West Coast (PADD 5) Stocks of Crude Oil and Petroleum Products (eia.gov)
Total stocks includes RBOB and gasoline blending components.



# CARBOB Supply Trends (2014-2023)

	Price Metric	2014-2019	2021-2023	Change
	Refinery Production (+)	862	758	-104
T.air	Marine Imports (+)	34	55	+21
	Demand (-)	895	802	-93
	Balance (+/-)	+1	+11	+10

Note: Values are in thousand barrels per day.



# September CARBOB Supply Trends (2021-2024)

Price Metric	2021-2023 Sep	2024 Sep Projection*	Change
Refinery Production (+)	743	706	-37
Marine Imports (+)	59	73	+14
Demand (-)	820	789	-31
Balance (+/-)	-18	-10	+8

Note: Values are in thousand barrels per day.

2024 Sep projections are based on recent observed supply and demand trends and 2021-2023 variability.



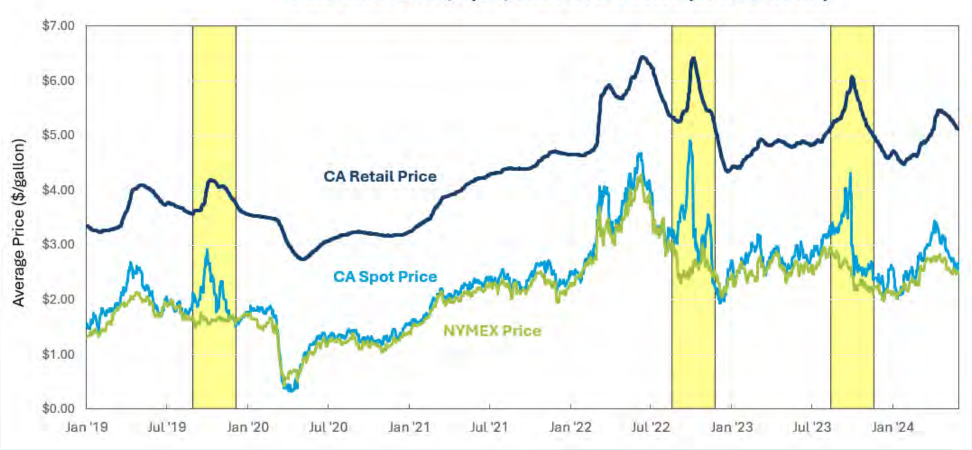
# **Gasoline Price Modeling**

Jeremy Smith
Deputy Director, Energy Assessments Division



### Retail Price vs. Spot Price

#### California Retail, Spot, and NYMEX Price (2019-Current)





# **Gasoline Spot Price Drivers**

#### **Supply & Demand**

Gasoline prices are primarily driven by supply and demand fundamentals: in-state refinery production, foreign and domestic imports, and retail sales (demand).

#### **Inventories**

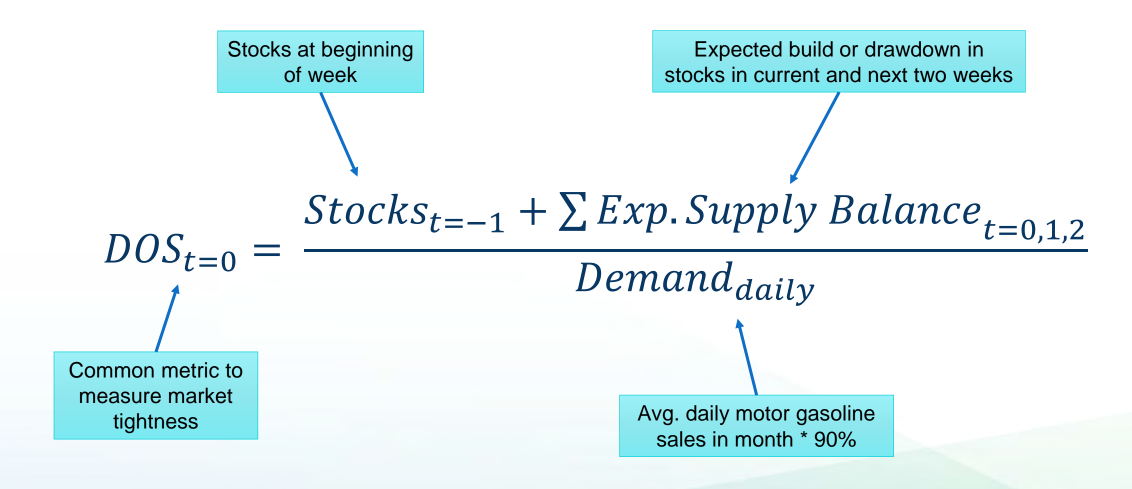
Imbalances in gasoline supply and demand are typically managed through inventory changes—inventory increases during supply surpluses and is drawn down during supply deficits.

#### **Price Impacts**

When inventories are drawn down too far, there is little room to manage supply deficits. During these periods, market participants that are short fuel bid up to the price of available supply to keep their customers supplied causing price escalations.



### "Forward" Days of Supply Metric





# **Expected Supply Balance**

### Expected Supply Balance<sub>t=0,1,2</sub> =

Supply/Demand balance over past 3 weeks

Avg. Refinery Production<sub>t=-1,-2,-3</sub>

- Avg. Gasoline Demand<sub>t=-1,-2,-3</sub>

Expected Supply/Demand in current and next 2 weeks

- Planned Supply Outage<sub>t=0,1,2</sub>
- + Planned Supply Addition<sub>t=0,1,2</sub>

**Input:** expected refinery outages, refinery restarts and increase or decreases in imports



# **Key Data Sources**

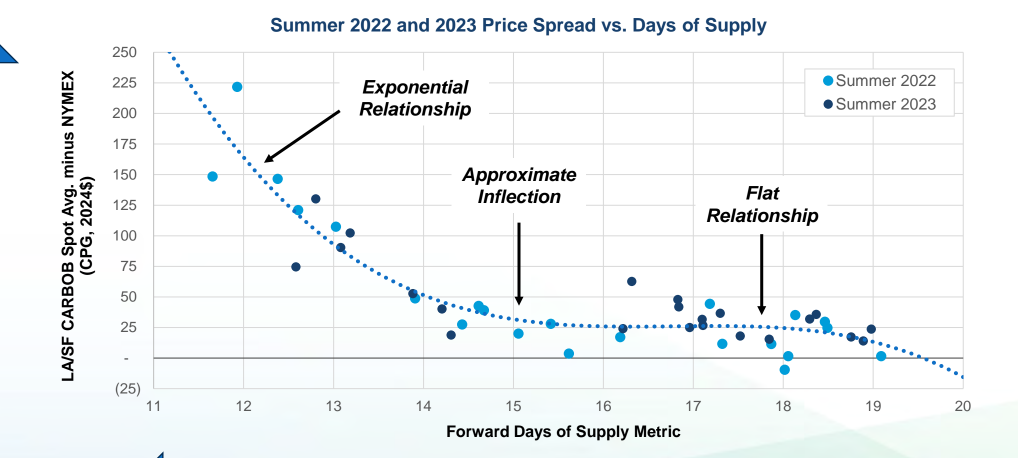
Data Item	Description	Source
Stocks	EIA PADD 5 RBOB Stocks at refineries, terminals, and pipelines (90% are CARBOB)	EIA Weekly Petroleum Status Report
Demand	Retail gasoline sales (minus ethanol content)	CDTFA
Refinery Production	Refinery CARBOB production (from refining and blending operations)	CEC Weekly Survey
<b>Expected Supply Change</b>		
California Price	Average of CARBOB spot prices in Los Angeles and San Francisco, adjusted to constant 2024\$	Argus, BLS, OPIS
Benchmark Price	Front-month RBOB futures for delivery in New York Harbor	NYMEX

Note: The model and results presented are preliminary.



# Fitting a Relationship



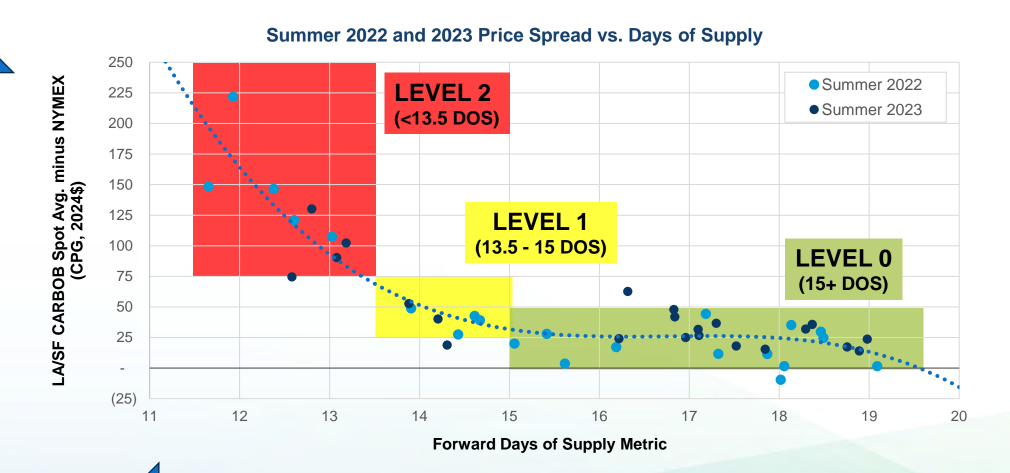


As Days of Supply fall...



# **Establishing Price Risk Levels**

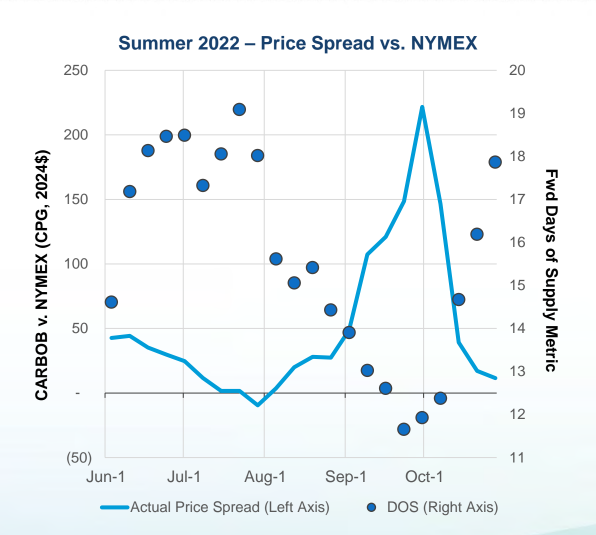


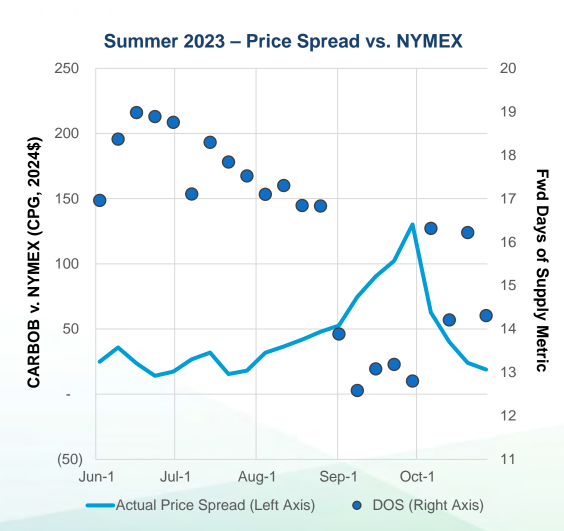


As Days of Supply fall...



# Gasoline Price and Days of Supply Behavior: Summers 2022 and 2023

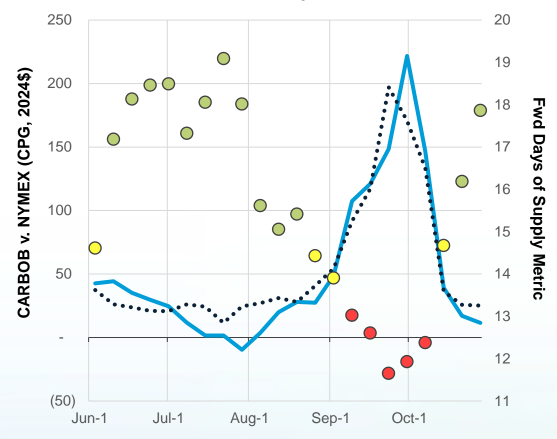






## **Backcasting Spot Price Spreads**

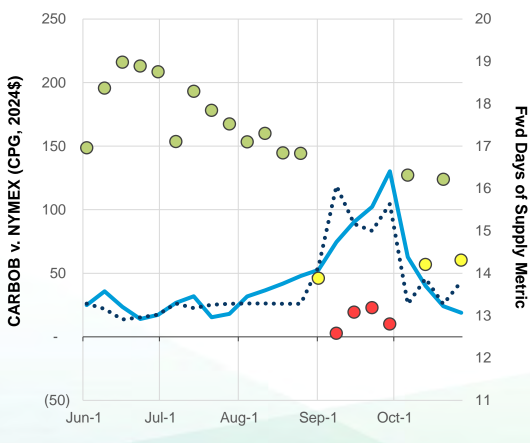
#### **Summer 2022 – Price Spread vs. NYMEX**



Actual Price Spread (Left Axis) • • • • • Model Price Spread (Left Axis)

O DOS (Right Axis)

#### **Summer 2023 – Price Spread vs. NYMEX**



Actual Price Spread (Left Axis) • • • • • Model Price Spread (Left Axis)

O DOS (Right Axis)



## **Gasoline Price Model Next Steps**

- Replace PADD 5 gasoline stocks data (EIA) with weekly California refinery and terminal storage inventories
- Incorporate new marine imports data (more future visibility)
- Incorporate weekly "apparent demand" for more granular demand data and less delay in reporting
- Develop separate models for Northern and Southern California
- Develop separate models for summer and non-summer months

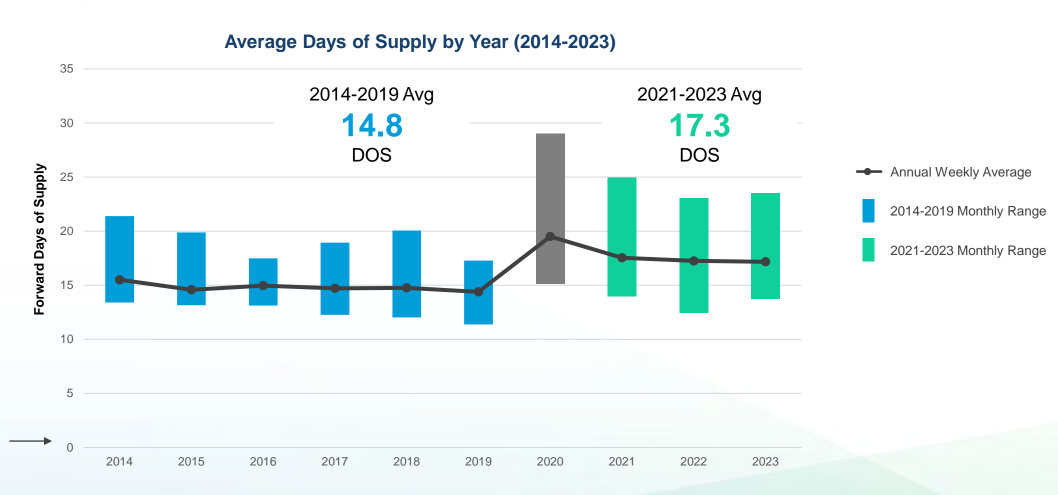


## **Summer Supply Outlook**

Jeremy Smith
Deputy Director, Energy Assessments Division



# **Days of Supply Annual Trend**

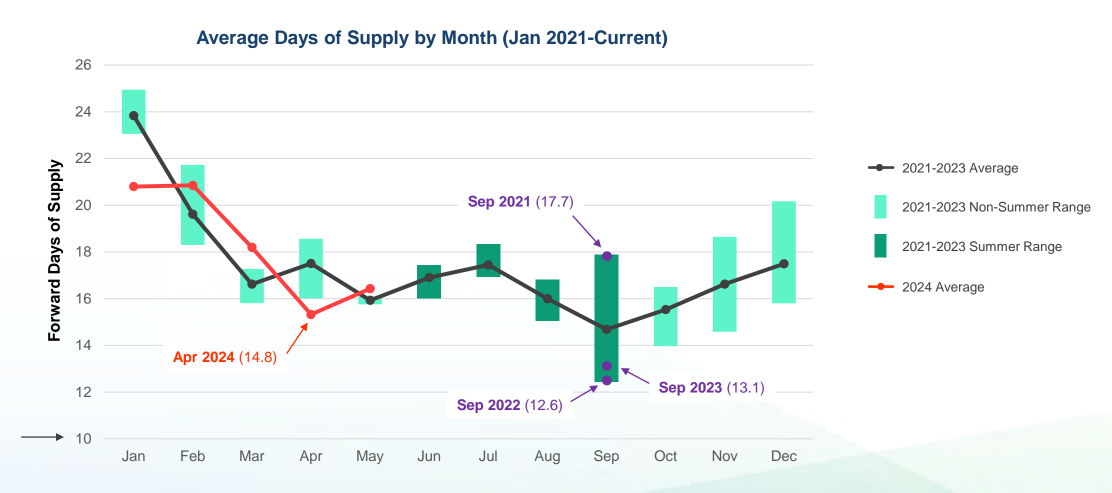


Source: Production from CEC <u>Weekly Fuels Watch Dashboard</u>.

Gasoline stocks from EIA <u>West Coast (PADD 5) Stocks of Crude Oil and Petroleum Products (eia.gov)</u>



# Days of Supply Monthly Trend

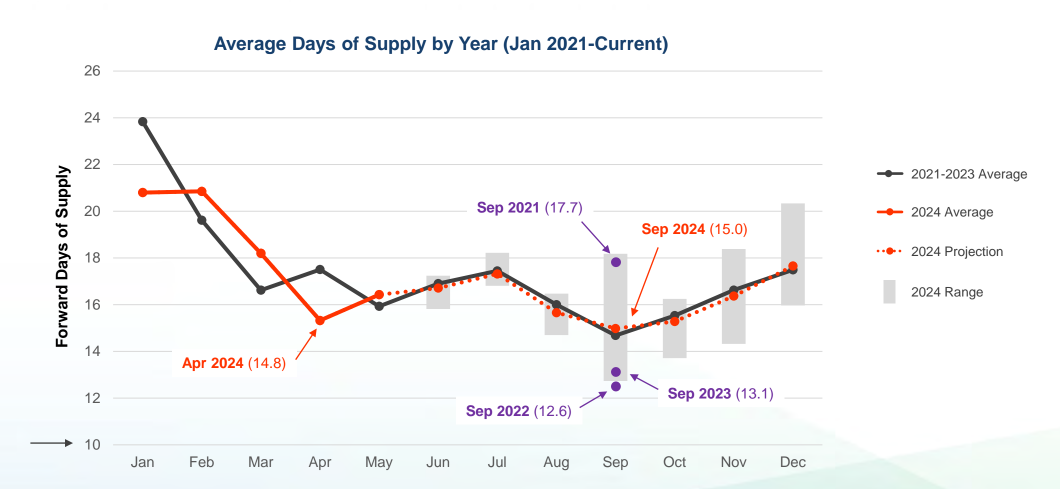


Source: Production from CEC <u>Weekly Fuels Watch Dashboard</u>.

Gasoline stocks from EIA <u>West Coast (PADD 5) Stocks of Crude Oil and Petroleum Products (eia.gov)</u>



# **Days of Supply Projection**



Source: Production from CEC <u>Weekly Fuels Watch Dashboard</u>.

Gasoline stocks from EIA <u>West Coast (PADD 5) Stocks of Crude Oil and Petroleum Products (eia.gov)</u>



# **Gasoline Inventory Programs**

Jeremy Smith
Deputy Director, Energy Assessments Division



## **EU Inventory Programs**

- EU countries must maintain emergency stocks of crude oil and petroleum products equal to at least 90 days of net imports or 61 days of consumption, whichever is higher.
- The EU member countries are given the flexibility to store crude or finished products.
  - Germany: Petroleum Stockpiling Association keeps reserves of 15 million tons of crude and 9.5 million tons of finished petroleum products.
- The UK requires that a minimum of 22 days of supply be held.
  - The UK does not have a nation-owned storage entity; the UK, instead, fulfils its inventory obligations by imposing inventory requirements on commercial entities.



# Thank you

Jeremy Smith
Deputy Director, Energy Assessments Division



## **Comments from the Dais**



## **Written Comments**

### Submit written comments to:

- Docket No. 23-SB-02
- Due by 5:00 PM on Thursday, June 20.



## **Public Comments**

#### Zoom:

• Use the "raise hand" feature.

### **Telephone:**

- Dial \*9 to raise your hand.
- Dial \*6 to mute/unmute your phone line. You may also use the mute feature on your phone.

# Zoom/phone participants, when called upon:

- Your microphone will be opened.
- Unmute your line.
- State and spell your name for the record, and then begin speaking.

Limited to one representative per organization.

### **Three-Minute Timer**



### **Jeremy Smith**

Deputy Director Energy Assessments Division California Energy Commission



### Gigi Moreno, PhD

**Chief Economist** 

Division of Petroleum Market Oversight

