



# Futures Redesign Project Status & Schedule

Futures 1-3 Resource and  
Energy Adequacy Assumptions

March 19, 2025

# Purpose & Key Takeaways



## Purpose

Provide an overview of the Futures Redesign work effort and today's workshop

## Key Takeaways

- MISO continues our internal Futures Redesign work through reviewing various assumptions, beginning the capacity expansion model building, developing a supply constraint approach, and reviewing siting methodology
- Today's review includes Future Data Assumptions from previous series and updates to those assumptions based on member feedback, and energy and resource adequacy assumptions
- Additional stakeholder workshops have been scheduled:
  - April 14, May 15, June 26, May 15, June 26, July 25, August 29, September 24, October 29

# MISO covered several topics in the February 28 workshop



Purpose of Futures and the planned use of the new Series 2 Futures in transmission planning and to help inform the resource planning discussions of our members



Initial drivers and risks for the redesign, including load growth and supply constraint considerations



Overview of the Series 2 framework, the Future Scenario Definitions, and the high-level outlines of the four scenarios



Series 2 builds upon the Series 1/1A framework with a focus on changes in load growth and including a new fourth scenario to focus on changes in supply



Formal feedback requested on variables in the Future Scenario Definitions which drive differences between the Futures

# MISO requested stakeholder feedback on variables within the Future Scenario definitions that drive differences between the scenarios



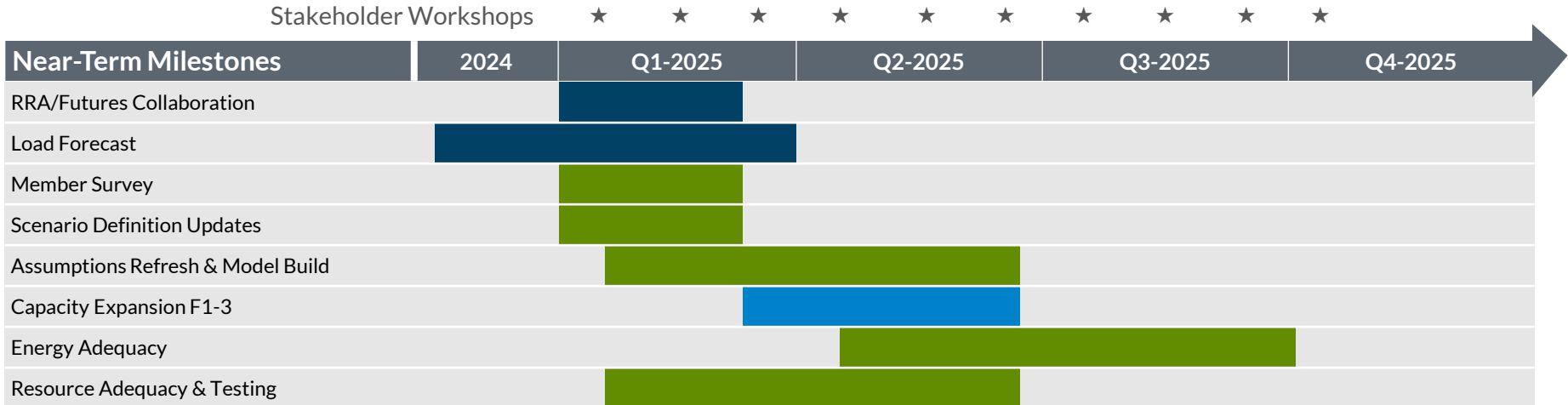
## Stakeholder Feedback Tool

[\(Click here\)](#)

### Future Scenario Definition variables

- Feedback on variables within the Future Scenario definitions that drive differences between the scenarios
  - Due March 14, 2025, using the stakeholder feedback tool
- MISO anticipates responding by the April 2025 workshop

# The April workshop will focus on Future 4, the supply constraint scenario



MISO will post multiple references and resources for the Futures Redesign process, and will continue to update each as needed

Long Term Load Forecast  
Whitepaper and Data  
(posted 1/30/2025)

Series 1A Futures Materials  
(posted 2023)

Series 2 Futures FAQ  
(To Be Posted)



[Futures Redesign Workshop Materials \(misoenergy.org\)](https://misoenergy.org)

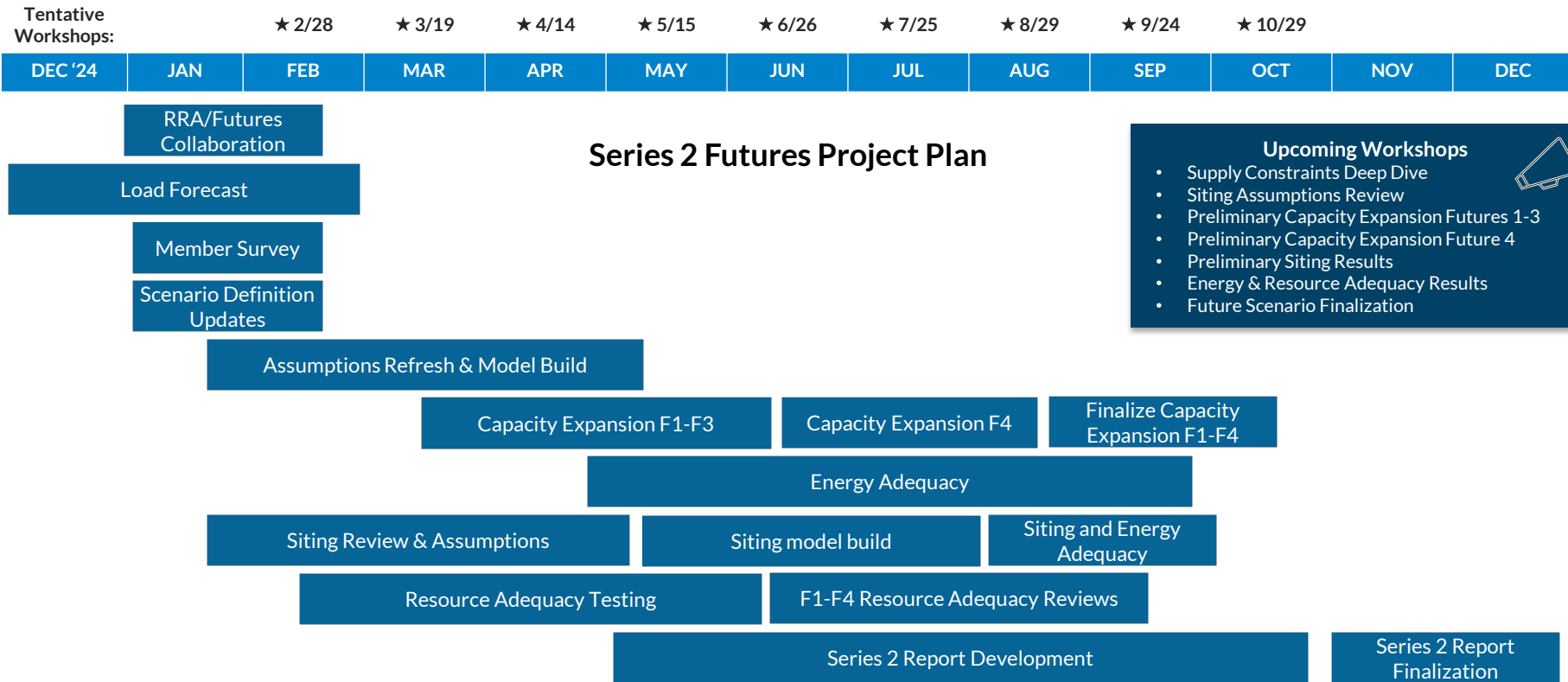
These are living documents; updated versions may be expected in the future.

# Appendix

# The Series 2 Futures redesign will utilize the Stakeholder Feedback Tool and team email for stakeholder communications



# Series 2 Futures Project Plan and Workshop Schedule



\*Schedule as of March 2025. Schedule and workshops are subject to change.