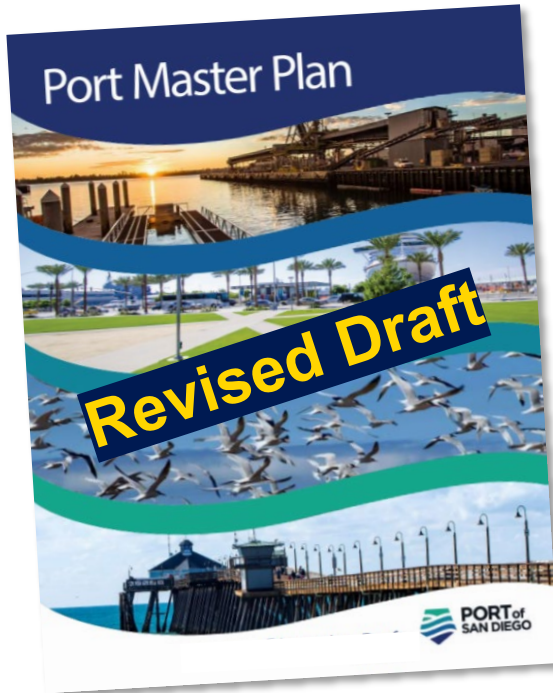


PRESENTATION ON THE PORT MASTER PLAN UPDATE (PMPU), INCLUDING UPDATES REFLECTING CURRENT STATUS PRIOR TO THE UPCOMING FOUR-WEEK PUBLIC REVIEW PERIOD FOR THE REVISED DRAFT PMPU

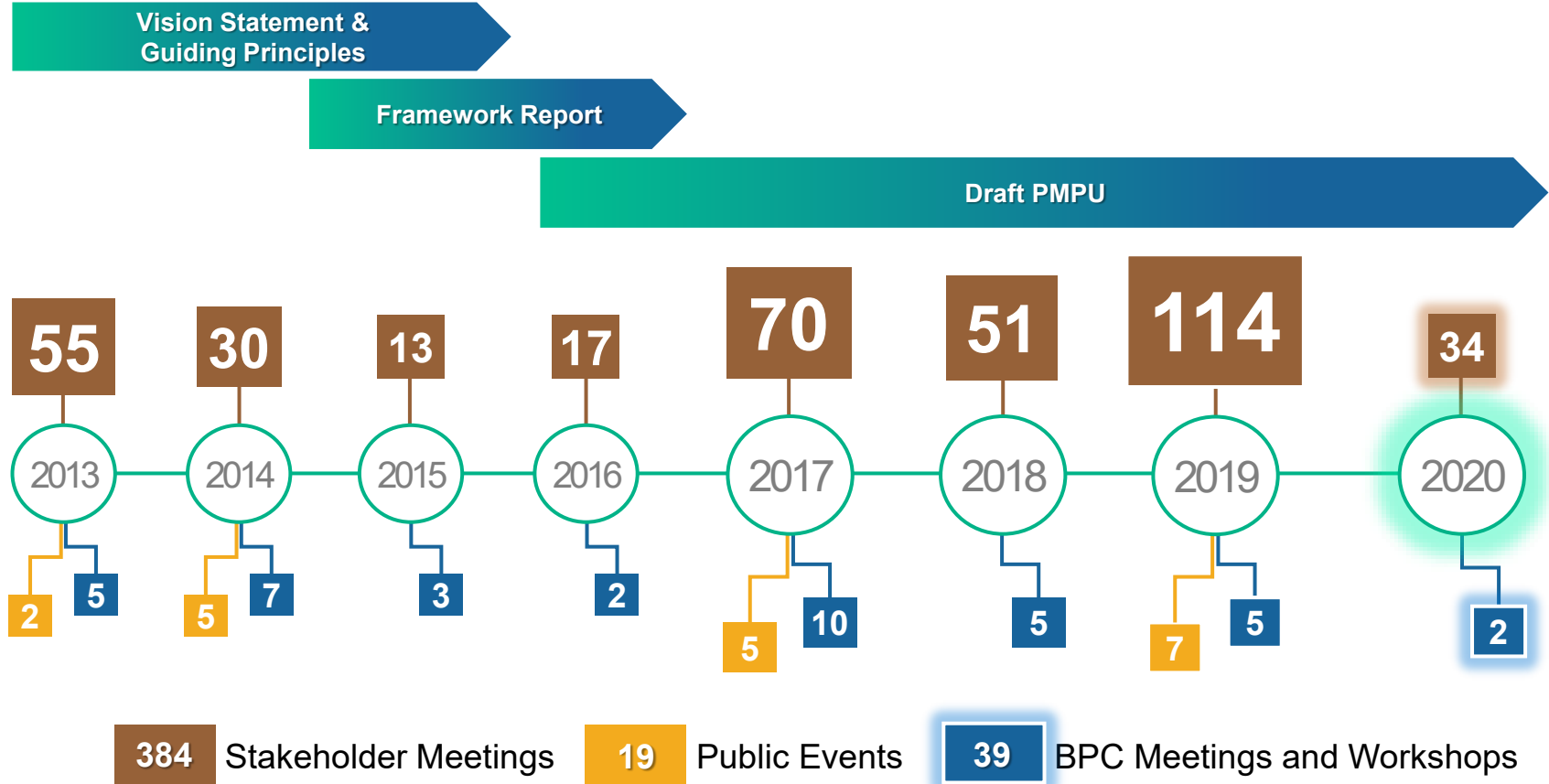
Today's Status Update...

Revised Draft PMPU



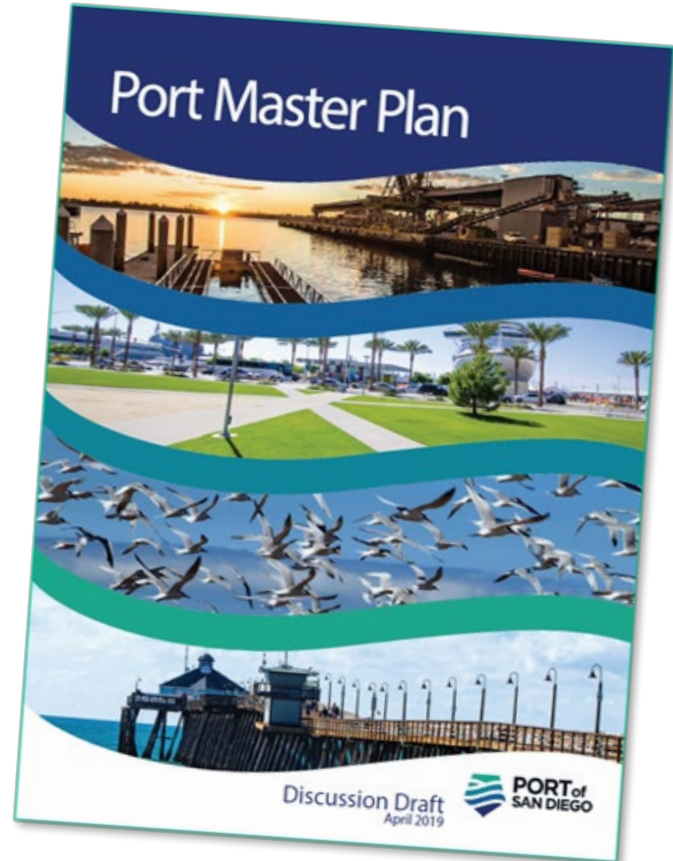
- Revised Draft PMPU to be published in October 2020
- Subject to a 4-week public review period
- PMPU Board Workshop to be scheduled before the end of 2020 to present feedback received and to obtain direction on the Draft PMPU

PMPU Public Outreach and Stakeholder Engagement



PMPU Discussion Draft

- 90-Day Review Period:
✓ April 30 – July 31, 2019
- Nearly 4,000 pages of comments received



PMPU Community Discussions



PMPU Workshop - September 16, 2019



Mobility



**Maritime
Uses**



**Environmental
Stewardship**



**Development
Intensity**

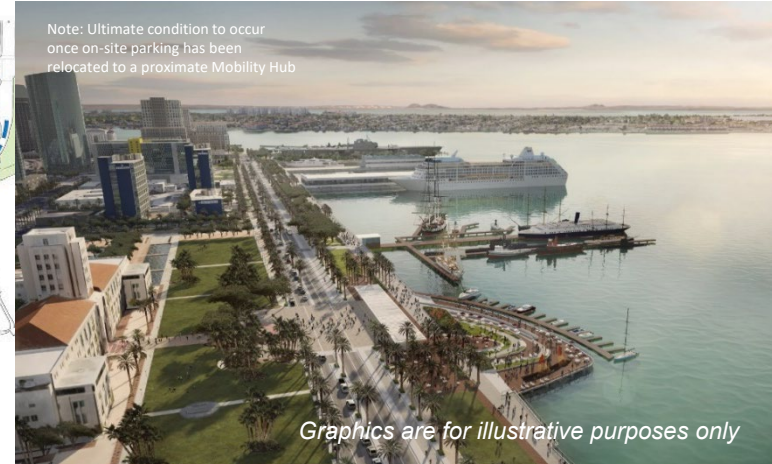
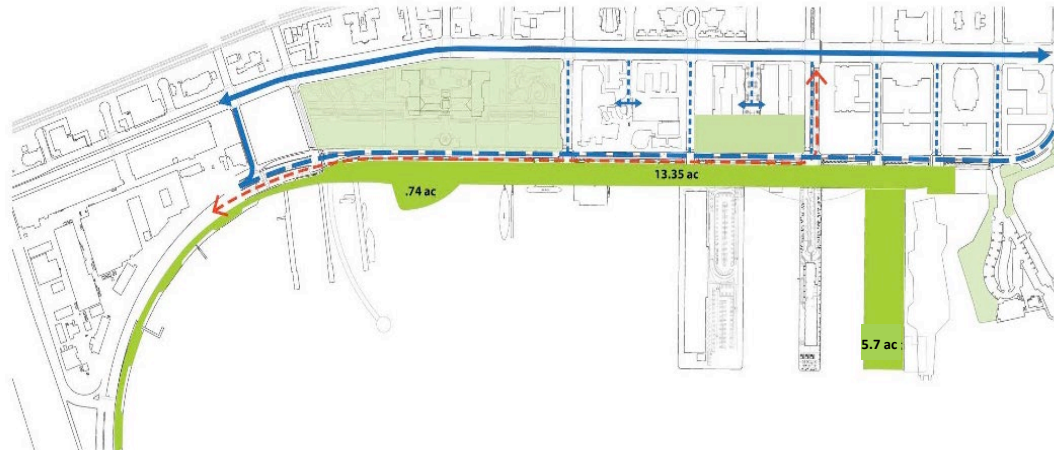


**Height
Limits**



**La Playa
Piers**

PMPU Workshop – August 4, 2020



North Embarcadero Subdistrict

Revised Draft PMPU Status Update

Revised Draft PMPU Navy Pier Policies



Navy Pier

Ad Hoc Committee Progress

- Ad Hoc Committee formed on August 4, 2020
- Several meetings held with U.S.S. Midway representatives and District staff
- Meeting held with Coastal Commission staff on September 29, 2020
- Continue working collaboratively with focus on:
 - Conceptual plans for future park area on the pier; and
 - Draft policy language for the PMPU

Revised Draft PMPU

Central Embarcadero Subdistrict

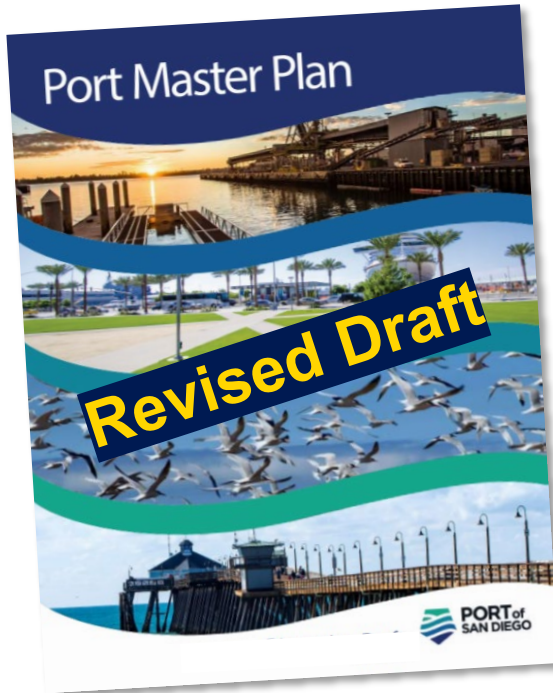
Central Embarcadero Subdistrict



Port Master Plan Update

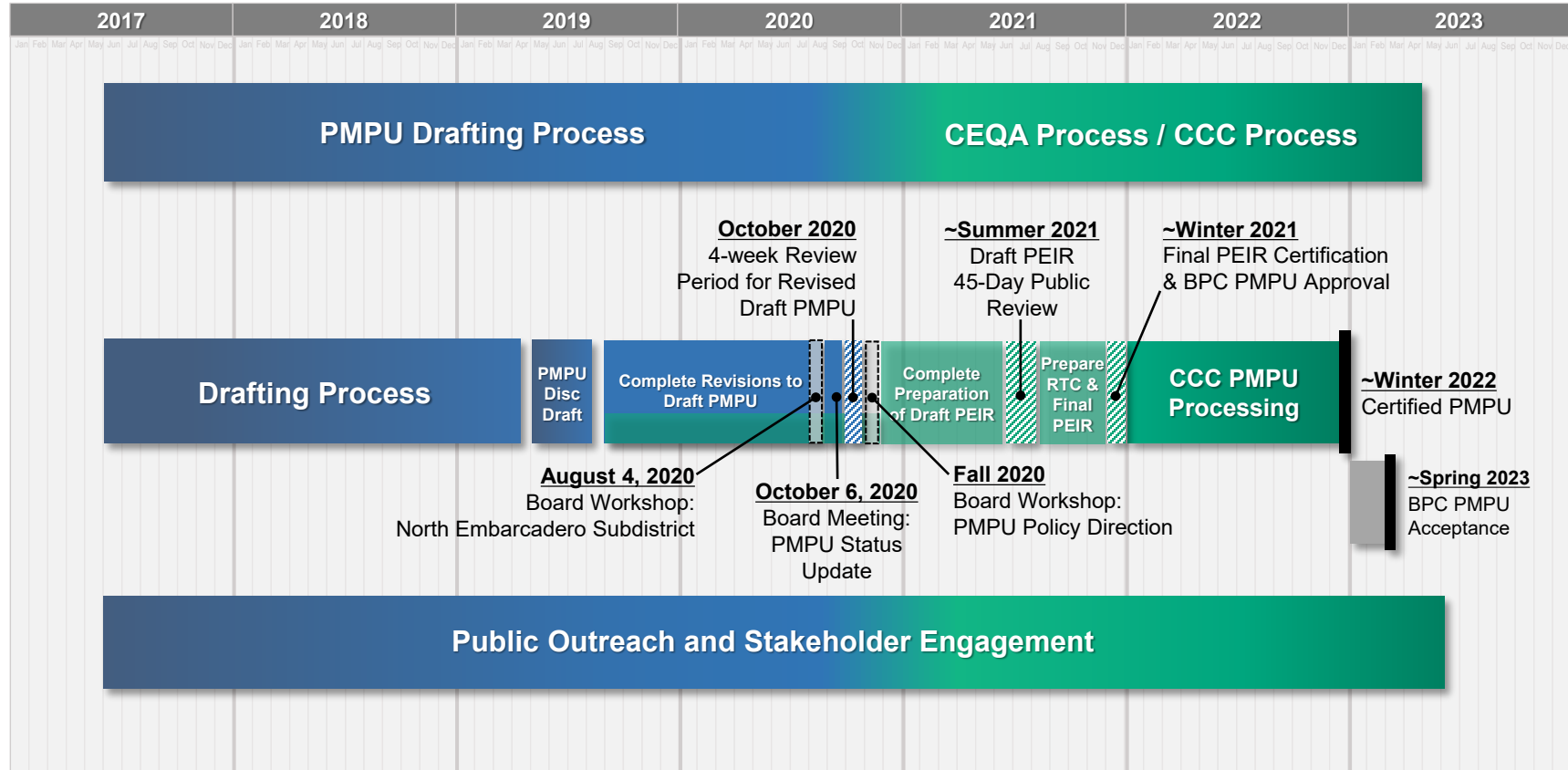
Next Steps

Revised Draft PMPU



- Revised Draft PMPU to be published in October 2020
- Subject to a 4-week public review period
- Board PMPU Workshop to be scheduled before the end of 2020 to present feedback received and to obtain direction on the Draft PMPU

Next Steps: Port Master Plan Update Timeline



PRESENTATION ON THE PORT MASTER PLAN UPDATE (PMPU), INCLUDING UPDATES REFLECTING CURRENT STATUS PRIOR TO THE UPCOMING FOUR-WEEK PUBLIC REVIEW PERIOD FOR THE REVISED DRAFT PMPU