

## Rebuild By Design HUDSON RIVER PROJECT: RESIST, DELAY, STORE, DISCHARGE

June 23, 2015



## **Rebuild by Design Hudson River Project: Resist, Delay, Store, Discharge Public Meeting Agenda**

**June 23, 2015  
6:30 p.m. to 8:30 p.m.**

**6:30 pm – President of Stevens University, Nariman Farvardin**

- **Welcome and introduction of Mayors**

**6:30 – 6:45 pm – Mayor's welcome remarks**

**6:45 – 7:00 pm – Dave Rosenblatt, NJDEP**

**7:00 – 7:20 pm – Dewberry Presentation**

**7:20 – 7:25 pm – Mayors introduction of CAGS and CAG leaders**

**7:25 – 7:35 pm – Q & A facilitated by Dave Rosenblatt and Mayor Zimmer**

**Information session with tables 7:30 – 8:30 pm**

# Agenda

- Introduction
  - Project Overview
  - David Rosenblatt, NJDEP
- Dewberry Team
  - John Boule, Dewberry
  - Laura Baird, OMA
  - Kate Orff, SCAPE
  - Ken Spahn, Dewberry
- Dewberry Team
  - Office Metropolitan Architecture (OMA)
  - SCAPE Architecture
- Technical Approach
  - National Environmental Protection Act (NEPA)
  - Feasibility Study
  - Public Involvement
  - Key Milestones
    - Next Steps

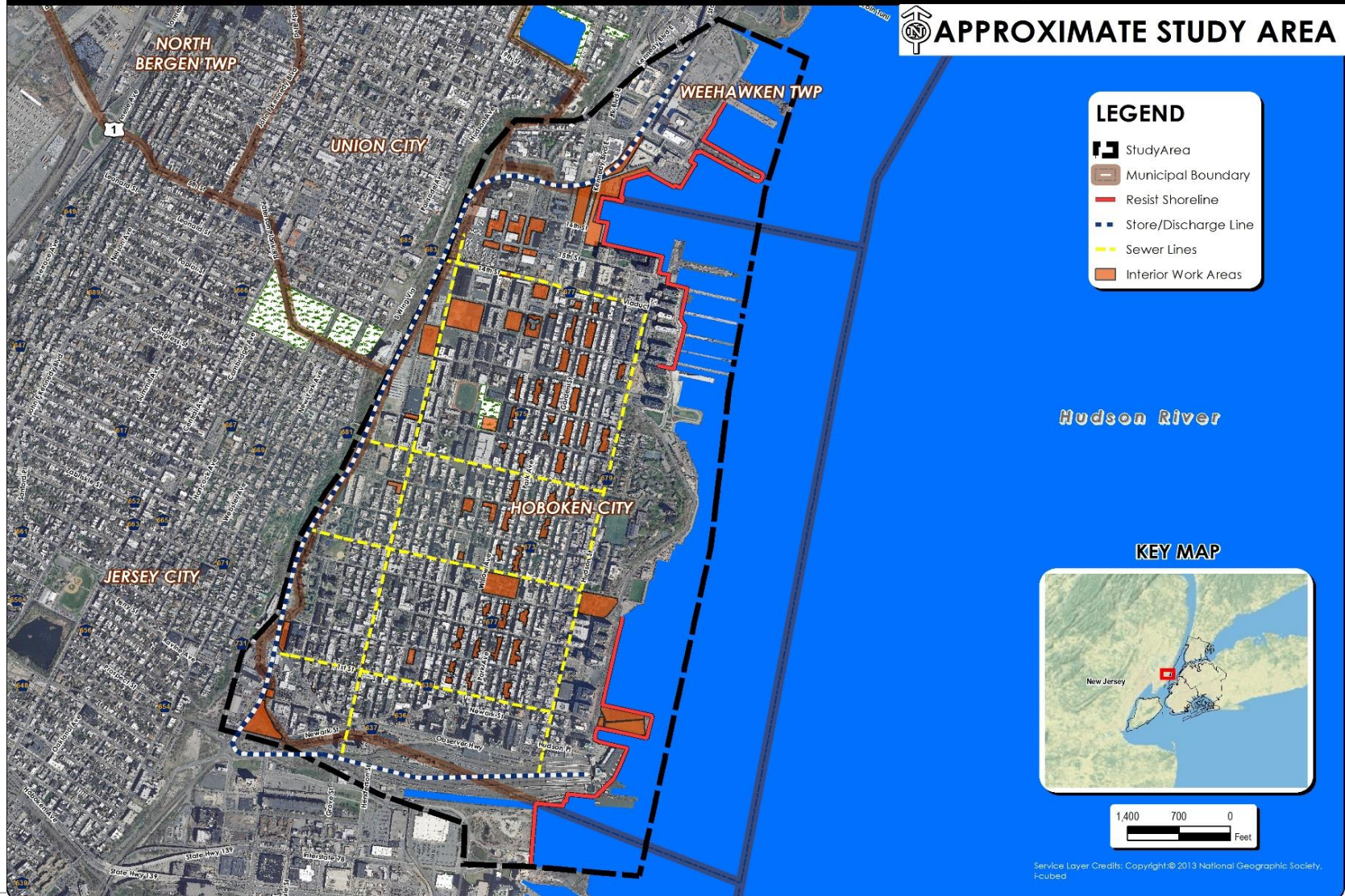


# Project Overview

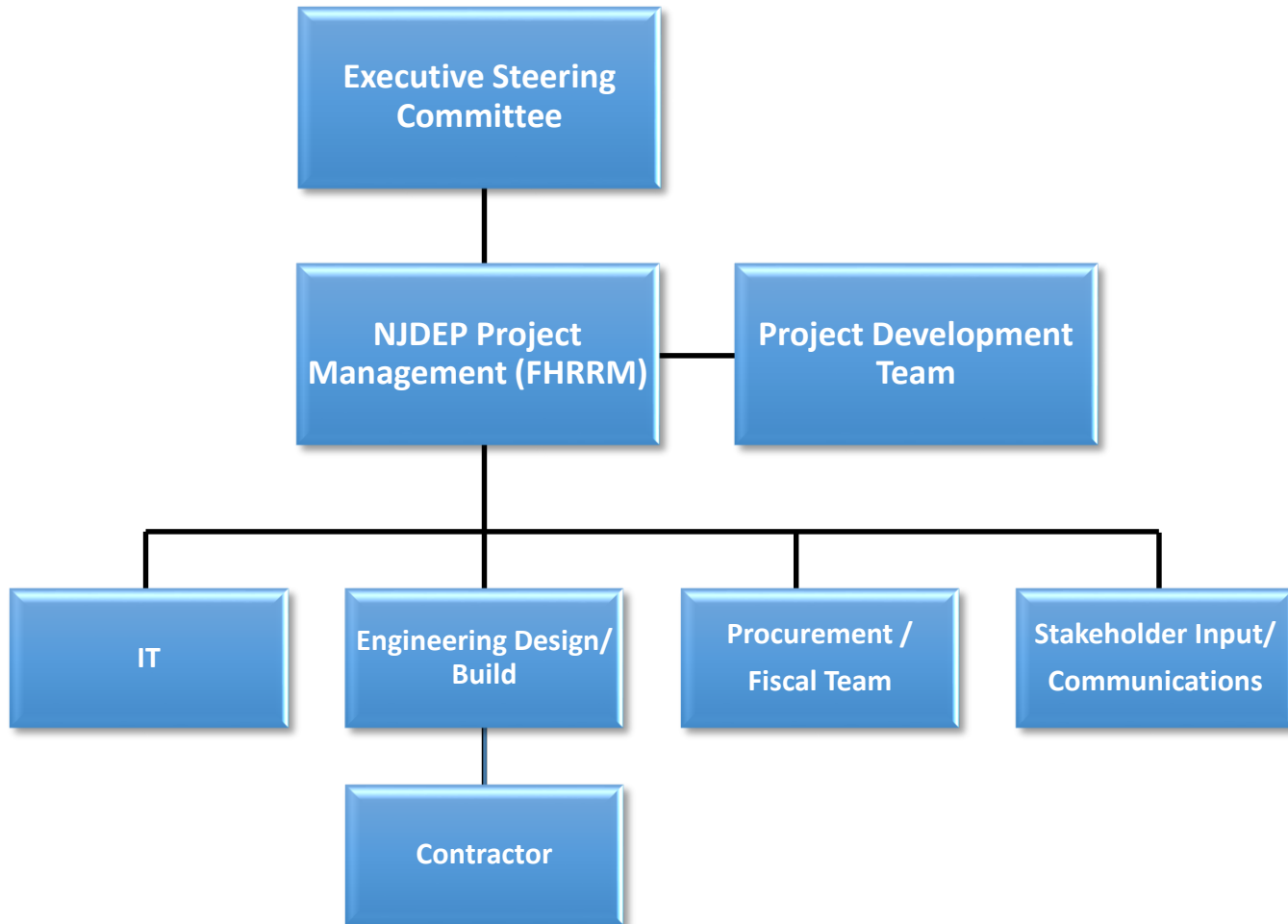
## HUDSON RIVER PROJECT: RESIST, DELAY, STORE, DISCHARGE



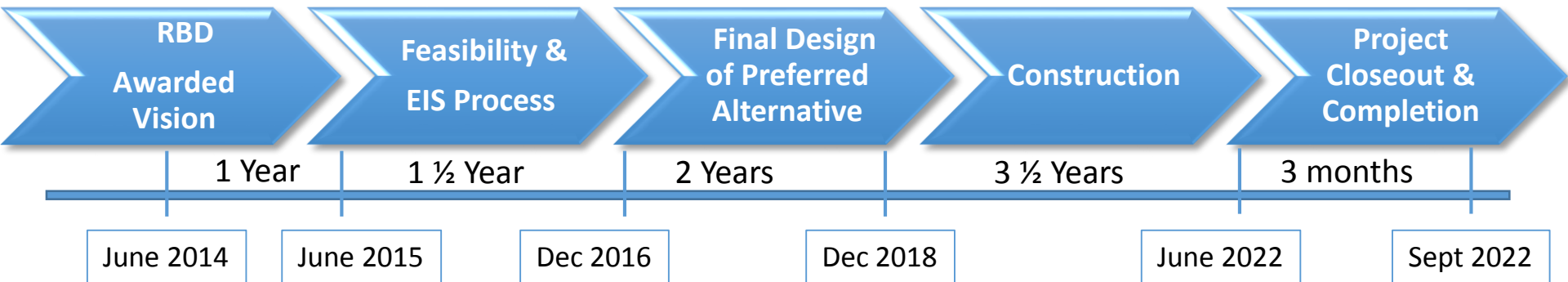
APPROXIMATE STUDY AREA



# Core Management Team



# RBD Hudson River Project Timeline





# Dewberry

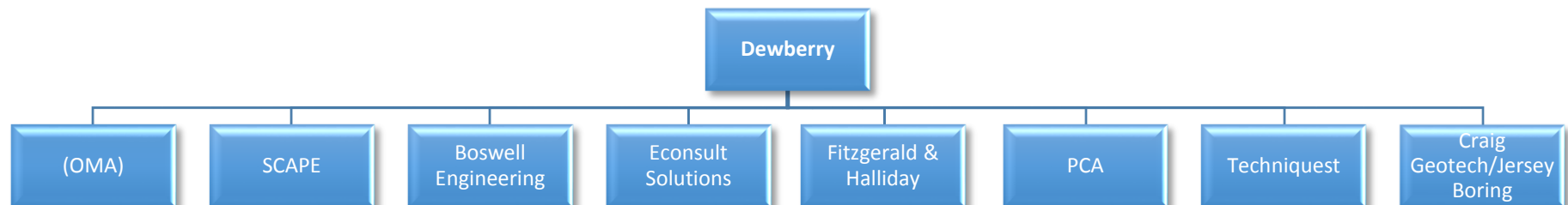


- Full service professional services firm with over 300 NJ/NY practitioners
- Highly experienced in flood risk reduction and resilience.
- Rebuild By Design (RBD) finalist with grasp on area's vulnerability
- Value close collaboration with stakeholders and public
- Leading a team of experts



# Dewberry Team

Dewberry	EIS, Feasibility Assessment, Public Involvement, QA/QC, Health & Safety, Project Management
Office of Metropolitan Architecture (OMA)	Urban Design
SCAPE Landscape Architecture	Landscape Architecture
Boswell Engineering	Waterfront Inspection
Econsult Solutions	Economic Analysis
Fitzgerald & Halliday (F & H)	Stakeholder Outreach
Paul Carpenter Associates (PCA)	Air Quality & Noise Studies
Techniquet Corp.	Traffic Counts
Craig Geotechnical Drilling and Jersey Boring & Drilling	Geotechnical & Borings

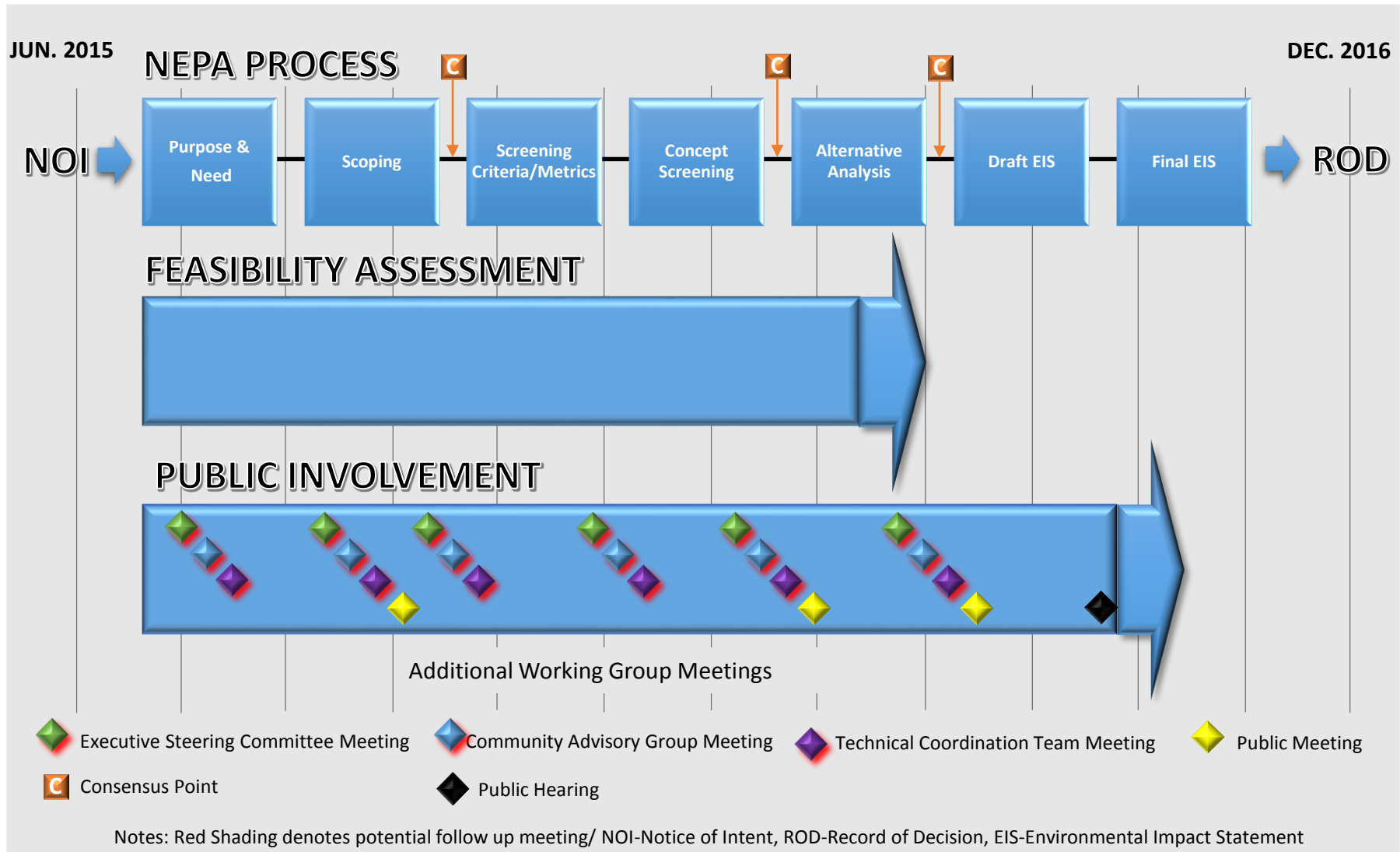






# Project Approach

# Project Approach



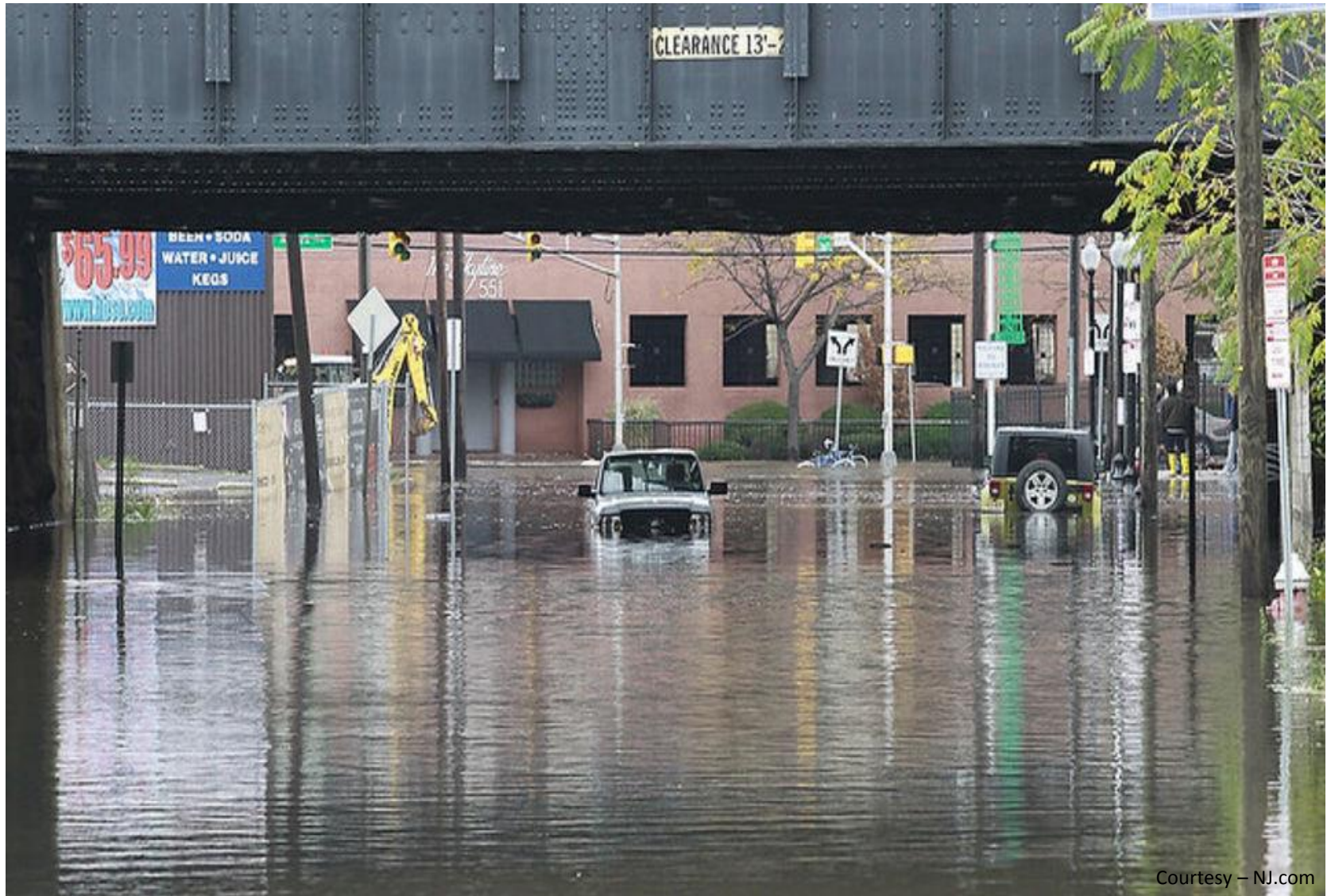
# Project Purpose & Need



Courtesy – NJ.com



# Project Purpose & Need



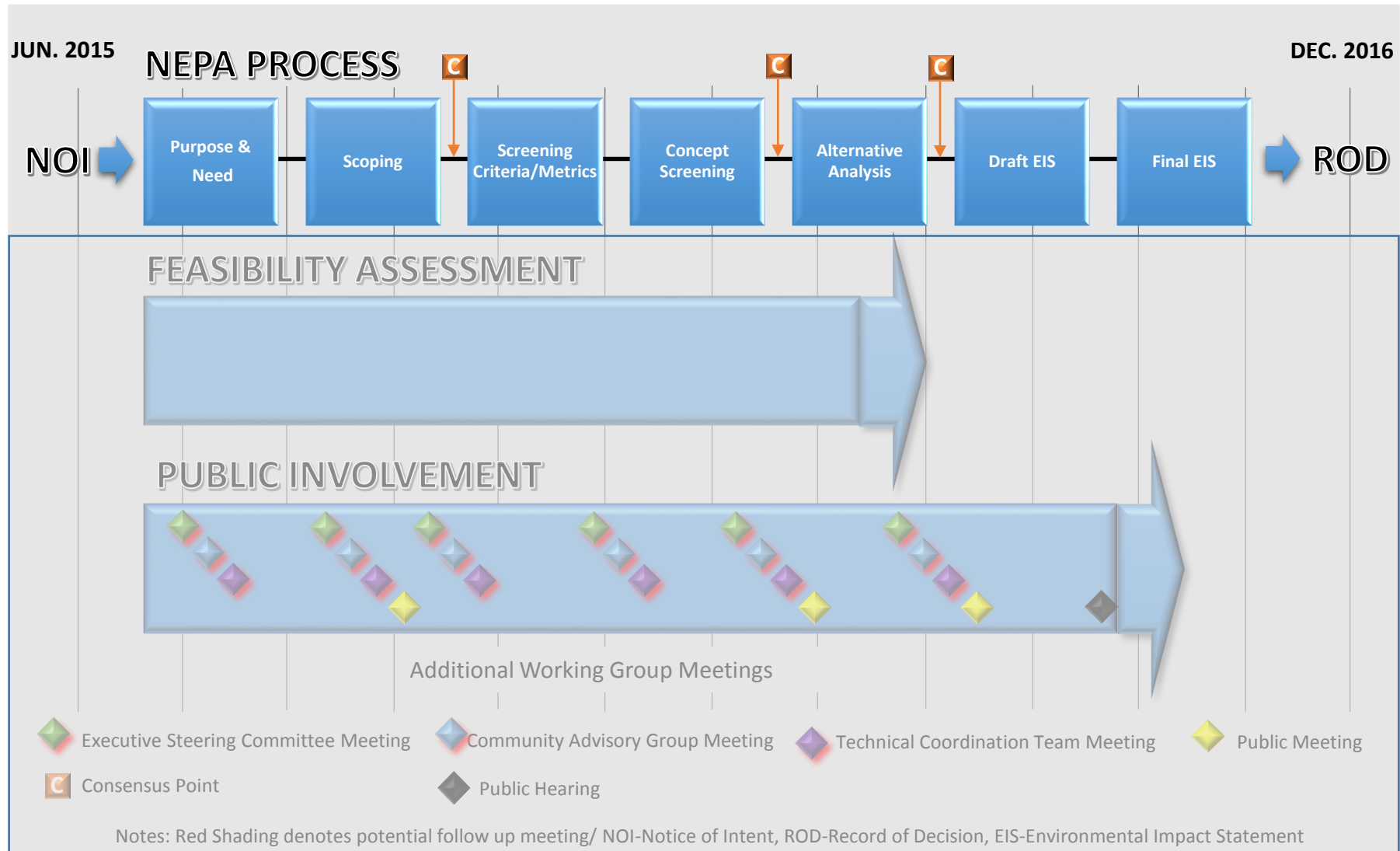
Courtesy – NJ.com



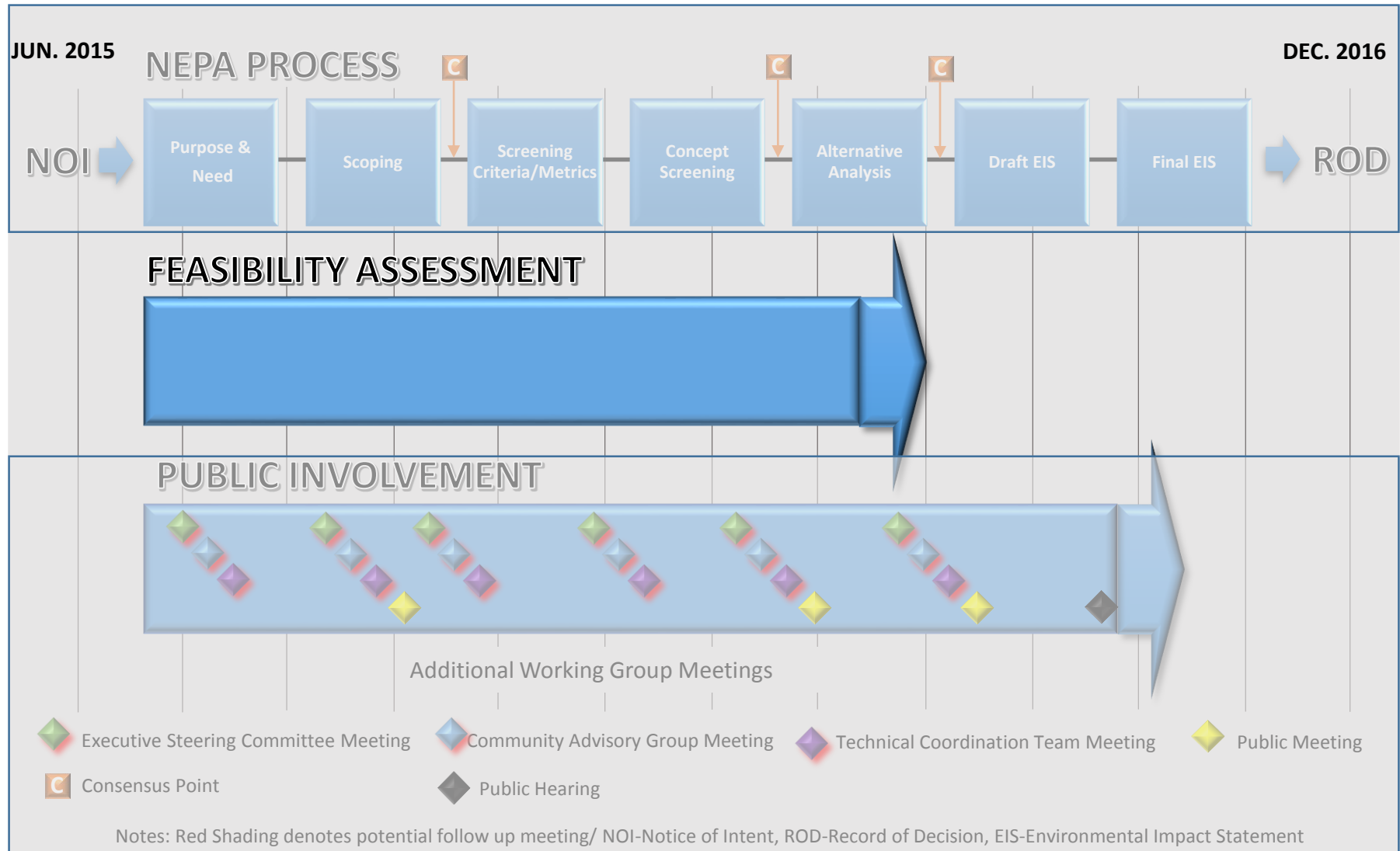
# Project Purpose & Need



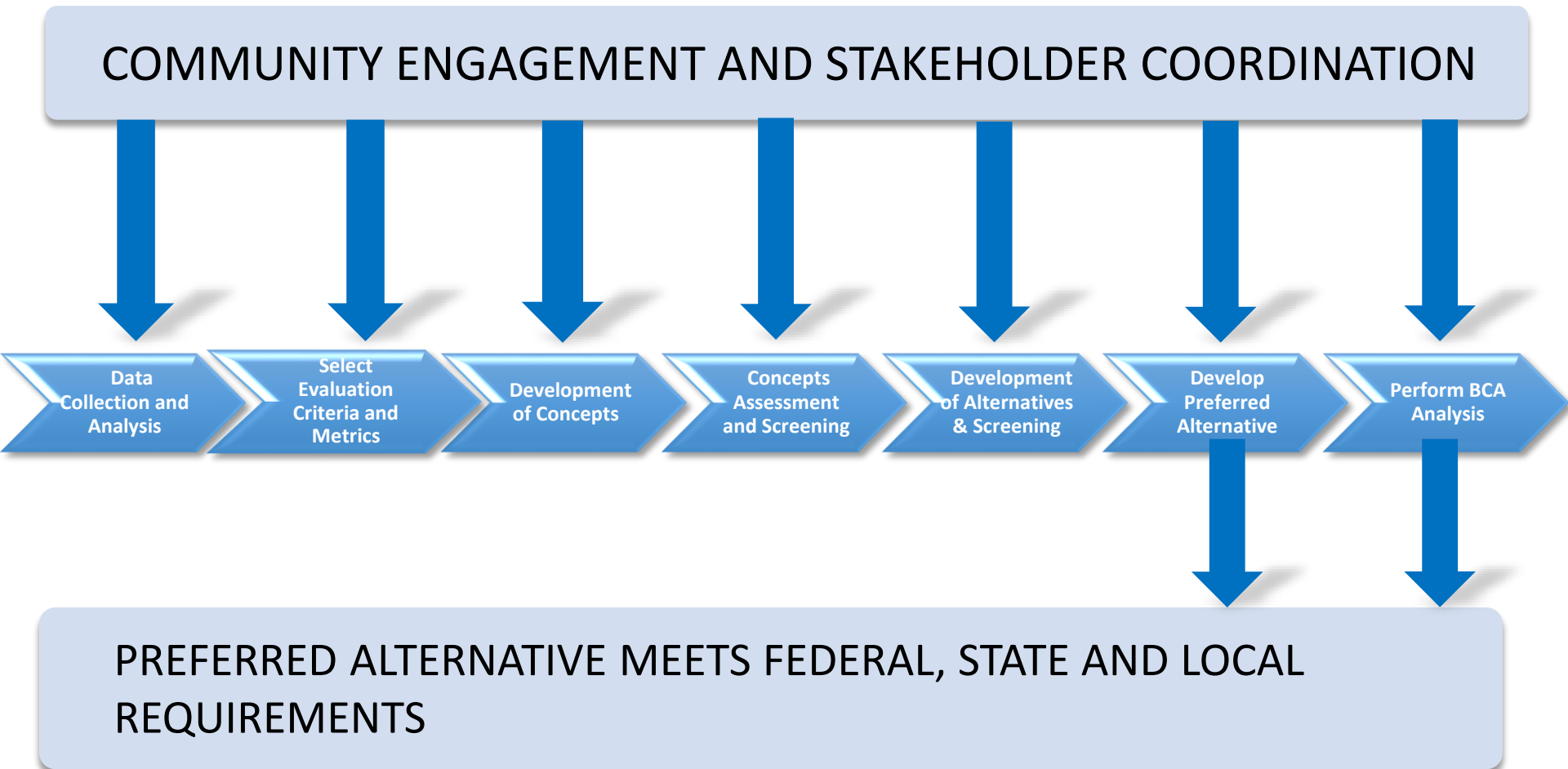
# Project Approach



# Project Approach

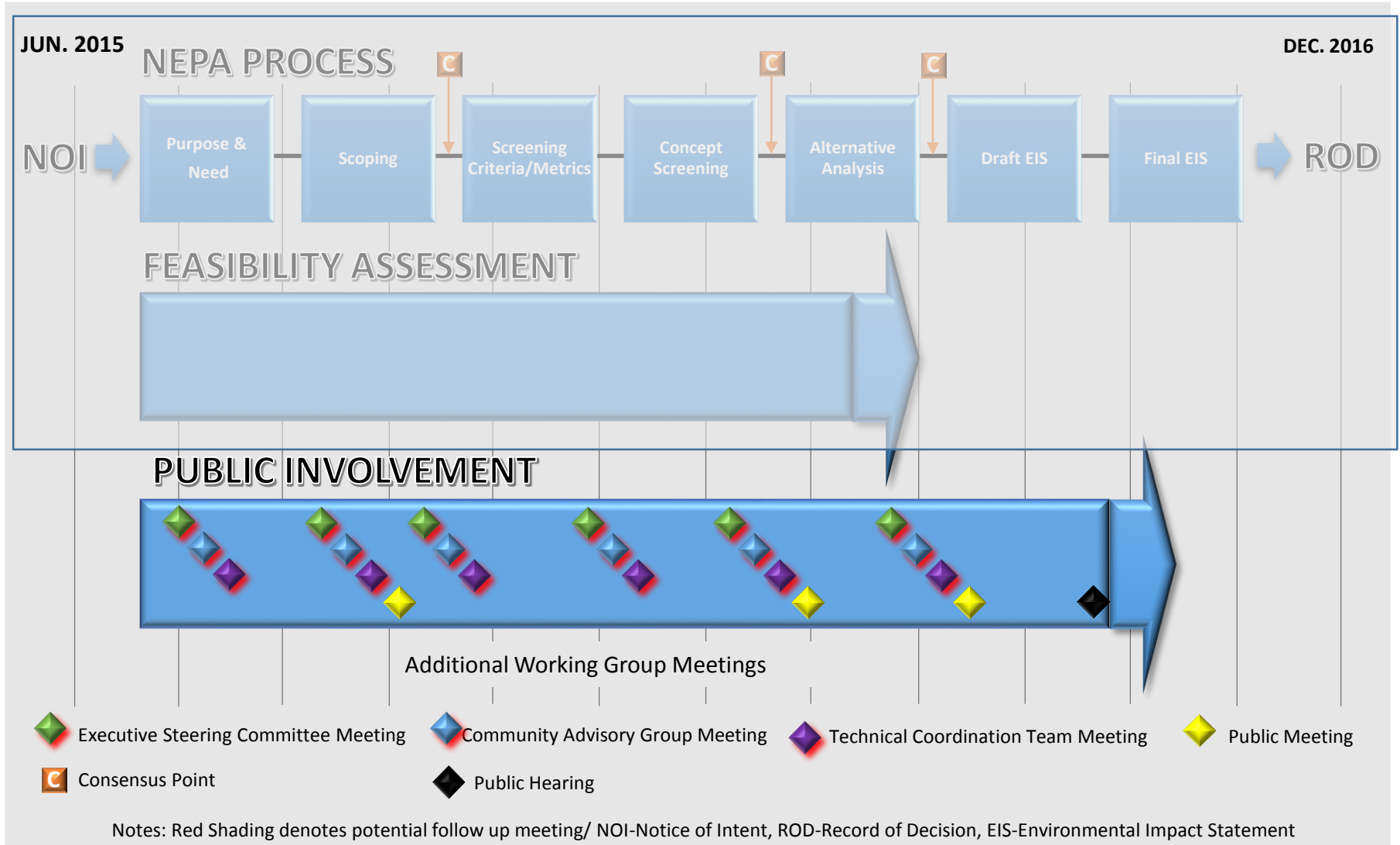


# Feasibility Approach





# Project Approach



# Key Milestones

- August 2015 – Purpose and Need / NOI
- September 2015 – Scoping
- October 2015 – Screening Criteria / Metrics
- November 2015 – Concepts Screening Workshop
- March 2016 – Alternatives Analysis Workshop
- May-June 2016 – DEIS Preparation
- July – October 2016 – DEIS Public Comment Period
- November – December 2016 – FEIS Comment Period
- December 2016 – Submit ROD



## Next Steps

- Data Collection and Fieldwork
- Scoping Phase (September 2015)
- Concept Screening Phase (November 2015)