WHOI Institutional Identity

1 institution  2 campuses  5 districts

COMMITMENT TO TWO CAMPUSES

“The ocean is at the center of what we do and where we are...”
The goal of the SFA is to determine what we need and will need to move WHOI into the future.

**OBJECTIVES IN SUPPORT OF A FINANCIALLY SUSTAINABLE RESEARCH ENTERPRISE:**

1. Effective use of existing space
2. Improve affinities and collaboration potential
3. Link deferred maintenance to program enhancement
4. Develop effective land use strategies
5. Explore collaboration with other institutions
6. Flexibility for the future
7. Energy use and sustainability
WHOI by the Numbers

- 875,903 SF of BUILDING
- 61 buildings + trailers
- 180 acres
- 102 LABS + groups
- 5 DEPARTMENTS
- 85 years INCORPORATED
- 12 - 18 SERVICE CENTERS
- 1,450 EMPLOYEES
- 2,865 linear feet of WATERFRONT
- ? vans + shipping containers
WHOI Facility Condition Index

Overall:
- Highest: 14,353 NSF (2%)
- High: 78,960 NSF (9%)
- Medium: 114,947 NSF (13%)
- Medium/Low: 280,728 NSF (33%)
- Low: 365,729 NSF (43%)

Village:
- Highest: 7,953 NSF (3%)
- High: 40,685 NSF (14%)
- Medium: 90,553 NSF (31%)
- Medium/Low: 149,355 NSF (52%)
- Low: 40,685 NSF (14%)

Quissett:
- Highest: 6,400 NSF (1%)
- High: 24,394 NSF (5%)
- Medium: 78,960 NSF (14%)
- Medium/Low: 228,086 NSF (41%)
- Low: 216,375 NSF (39%)

KEY:
- Green: Highest
- Light Green: High
- Yellow: Medium
- Orange: Medium/Low
- Red: Low

Woods Hole Oceanographic Institution
The goal of the SFA is to determine what we need and will need to move WHOI into the future.

1. Waterfront
2. Quissett Campus
3. Village Campus
1. Waterfront

“The ocean is at the center of what we do and where we are…”

**OBJECTIVES**

1. Enable replacement of the Main Dock to continue to support ships and research initiatives
2. Relocate Mooring + Rigging and Machine Shop from Main Dock
3. Relocate parking
2. Quissett Campus

OBJECTIVES

1. New Quissett Facility to Relocate Mooring + Rigging and Machine Shop from Main Dock
2. Evaluate 50-75 year land-use strategies for the Quissett Campus
3. Village Campus
WHOI Village Campus- Existing Conditions
WHOI Village Campus - Existing Conditions
WHOI Village Campus - Existing Conditions
WHOI Village Campus - Existing Conditions
WHOI Village Campus- Proposed
Village Campus - Proposed Signage

- Woods Hole Oceanographic Institution
- Village Hill District
- Maury Lane
- School Street
- Smith Laboratory

201 Village Campus Gateway
209 Campus Identification
202 Identification Sign
210 Information Sign
207 Vehicular Directional Sign
208 Pedestrian Directional Sign
WHOI’s Bike Loaner Program
Bike Rack Partnership

WHOI shared costs with Bikeways Committee in 2017
Want to Meet Your Match?
February 14, 12-1:00pm
Meigs Room in MBL’s Swope Center

Join MassRIDES for an informal overview of the benefits of carpooling, connect with NOAA, WHOI, SEA, USGS, MBL, and WHRC employees living in your community, and meet your perfect (carpool) match.

Light refreshments and snacks will be provided!

Did You Know?
- Massachusetts is among one of the states with the largest percentage of residents who walk or bike to work.
- Taking the HOV lane can cut your commute time down by as much as half.
- The overall effects of public transportation saves the United States 4.2 billion gallons of gasoline annually.
- More than three-fourths of employees report increased engagement and satisfaction at offices with flexible workplace practices and more than two-thirds of employees report increased motivation in similar environments.
- In 2016, over 5,000 people commuted by ferry each weekday in Massachusetts.

Questions? Contact MassRIDES Outreach Coordinator Kyle Bonus
Kyle.Bonus@dot.state.ma.us
Comments

PLEASE DIRECT YOUR COMMENTS TO
facilities@whoi.edu

INFORMATION AND UPDATES AT
www.whoi.edu/facilityupdates