Boats

- Small powerboats

Pre-season:
- Decide on sequence and timing for haul out of:
  - Whaler
  - Triumph
  - Gray inflatable
  - Red inflatable

- Decide on storage location and associated equipment needs for:
  - Whaler
  - Triumph
  - Gray inflatable
  - Red inflatable

Approaching Storm:
- Resources personnel: 1-2 staff members, 2-4 volunteers
- Estimated task time: 2-4 non-contiguous hours
- Equipment:
  - 1-2 trailers
  - 1-2 tow vehicles
  - 8-12 stands

Timeline considerations:
- At least two of these boats should be the last boats hauled since they may be needed for assignments
- Congestion on the roads will build as the storm gets nearer

Process:
- Potential bottleneck: Be sure wide entrance from street is not blocked
- Anticipate a need to share the space with teams moving other BYC assets and members removing their small boats
- Determine in what order and to where the boats will be moved
- Determine who will do what to get them there (this should be decided by a waterfront staff member)
- Discuss safety concerns and procedures:
  - Lifting using the knees
  - Enough people to do the lifting
  - Standing clear of moving trailers
  - Not overloading trailers
- Following the direction of the team leaders, move the boats

Post-storm Damage Control:
- If the area is safe to enter:
  - Check for damage to boat
  - Check for objects that could damage boat

Reactivating Asset:
- Launching one or more small powerboats should be a high priority, providing access to other on-the-water assets
- Determine how many small outboards are needed for the remainder of the season

Legend:
- Priority 1
- Priority 2
- Priority 3
- Priority 4
- Priority 5
- Separate page
- Yes
- No
- Decision
- Consider carefully
- Total time required
- Risk
- Hand-off to another team
- Add/expand information
- Attention
- Question