

Lessons Learned from CPAR IC Meeting – breakout group sessions by goal
2.13.2020

Goal 1

- Kept or refined about 2/3, combined about 1/3 of action list
- Climate change section should focus on bluff erosion, other climate change factors are being addressed on a Salish Sea scale

Goal 2

- Add vessel traffic impacts: vessel noise, number of vessels, etc.
- Add contingency plan for oil spill prevention
- There was some back and forth about adding Green crab – question was asked about the absence of green crab habitat in CP, thus do we need to add it?
- Concern about sargassum – not a settled issue
- Suggestion to move native species to Goal 3
- Add sea star wasting disease
- Add more models (climate change models?)
- Add no discharge zone
- Encourage vessels to use onshore power rather than idling
- Add derelict vessels

Goal 3

- Add protection of aquatic vegetation to title
- Lots of redundancy
- Several items could move to water quality section including MusselWatch
- There are some questions for Dennis (?)
- Validation studies
- Whole section cleansing – short vs. long term goals
- Baseline by habitat type
- Ensure collection of metadata – use a standardized metadata collection method?

Goal 4

- This group symbolized old objectives into new objectives (based on definitions in goal title)
- The actions are very specific
- They picked out actionable items to reduce text and redundancy

Goal 5

- Add the need to update existing databases
- Recognition of sovereign nations as part of goal
- Move 5.2 to authorized use goal
- Need to be more specific/clarify aquatic reserve vs. MPA

Suggestion to prioritize action list either by goal or overall and find a way to memorialize actions