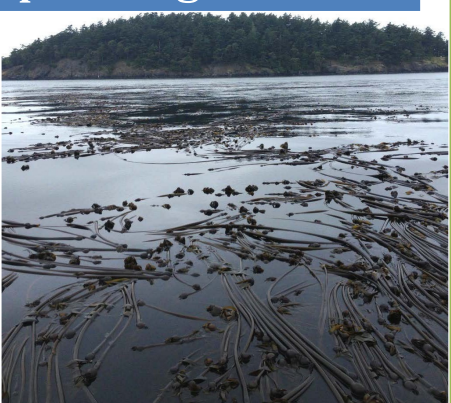


A kayak-based survey protocol for Bull Kelp in Puget Sound

Prepared for the Northwest Straits Commission

Emily Bishop NOAA Hollings Scholar





This report was funded in part through a cooperative agreement with the National Oceanic and Atmospheric Administration.

October 2014

Updated March 2020

Background:

Large brown algae in the order Laminariales, commonly known as 'kelp,' provide habitat to a variety of species in Puget Sound, and are considered critical habitat warranting protection via Critical Area Ordinances, Shoreline Master Plan updates, and NOAA Fisheries provisions for endangered rockfish. Kelp, like eelgrass, also contributes other valuable ecosystem services - food for many creatures, protection from coastal wave energy, and more.

Conspicuous declines in the abundance of bull kelp (*Nereocystis luetkeana*), the prominent canopy-forming species in Puget Sound, have been observed in many areas. The causes of decline are likely due to a combination of factors. An annual inventory conducted since 1989, by the Department of Natural Resources (DNR) through aerial and dive surveys, has focused on the floating kelps - including *Macrocystis integrifolia* - of the outer coast and Strait of Juan de Fuca. There, kelp abundance has increased.

Intensive monitoring is ongoing at the mouth of the Elwha River, in concert with long-term restoration, where there have been dramatic changes in kelp distribution. Little information is available on the status of bull kelp populations in northern Puget Sound, or on changes to these populations over time.

This survey protocol has been prepared as a reliable and relatively simple tool for Northwest Straits Marine Resources Committee (MRC) volunteers and other citizen-scientists monitoring bull kelp toward its protection and recovery.

Our question:

Can current distributions and patterns of change in bull kelp populations be accurately and repeatedly surveyed by community science volunteers, from the surface?

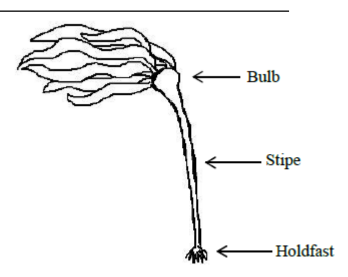
Northwest Straits Kayak-based Survey Protocol for Floating Bull Kelp Beds

A field guide to track presence of bull kelp, Nereocystis luetkeana, in Puget Sound

1. Materials

- Kayak and paddle
- Safety equipment (see checklist, Appendix D)
- Aerial photo, map, or chart of area
- Handheld GPS unit
- Datasheets (attached)
- Weighted line (marked in feet)
- Temperature sensor (marked in °C)
- Camera
- *Plankton net
- *Bucket/graduated cylinder
- *Labeled Falcon tube with approx.
- *10mL of ethanol

*Only used if comparing zooplankton communities in and outside of kelp



2. Safety Considerations ***NEW***

This protocol is designed for participants with a minimum of basic kayak skills and the ability to maneuver around kelp beds using forward and maneuver strokes. Participant roles, responsibilities, and skill sets include but are not limited to:

All Participants

- Must have the demonstrated ability to self-rescue if the kayak flips and the ability to assist others in a T-rescue and side by side rescue.
- Are responsible for their own safety. If you feel unsafe, notify the group and trip leader, discuss options and take action either by returning to shore, or positioning yourself in a safe location. Always communicate with the others in the group.
- Must be aware of the environmental conditions and continually assess if it is safe to carry out the survey as conditions on the water can change quickly.
- Are responsible for bringing the required safety gear, kayak, paddle, PFD, and proper clothing (dress for the water, not the weather).

Trip Leader

- Is responsible for scheduling surveys based on the desired tide and current conditions and has familiarity with the site.
- Must have experience and ability to use weather forecasts, tide and current tables, and knowledge of the area to be paddled, to assess ocean conditions for group safety.
- Is responsible for making the assessment of weather conditions on the day of the survey as well as during the survey. If conditions are unsafe, the trip leader will postpone the survey.
- Is responsible for confirming that participants have required safety equipment and leading the group through the safety checklist on shore before starting each survey.

Training:

• Participants and trip leaders must meet required safety training standards or coordinate with the Northwest Straits Commission and Foundation on alternate safety skills demonstrations.

Liability:

• Trip leaders will coordinate with Marine Resources Committees to confirm and coordinate liability coverage through the County or Northwest Straits Foundation.

3. Methods

A. Identifying kelp beds

Bull kelp beds will be defined as a cluster of *Nereocystis* plants greater than 5 meters (16.5ft) across. Individual kelp bulbs greater than 8m (26ft, about 1.5x the length of a typical sea kayak) apart will be considered part of a separate bed (see Figure 1).

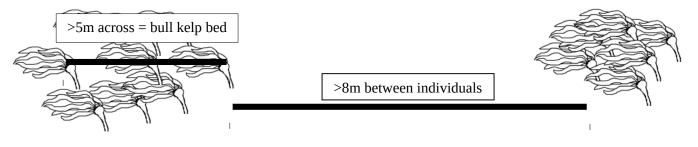


Figure 1. Measurements for identifying distinct kelp beds

B. General guidelines for selecting areas to map:

Choose a known location along a stretch of shoreline that will be easily identifiable in future years. During initial testing of protocol, it is advised that beds less than 1000m (\sim 0.5mi) in length be selected¹.

Consider a pre-survey scouting trip to your selected kelp bed before attempting a full survey.

C. Survey Site – Shoreline Segments *NEW*

Bull kelp beds natural variability can make returning to the same bed each year challenging. Additionally, a bed may split or merge with adjacent beds, making the perimeter track subject to large changes year to year that does not accurately reflect the seasonal changes. To provide more consistency to surveys, shoreline segments are being added as a planning step before going into the field. The need for shoreline segments will be assessed on a site by site basis, not all sites need this step.

- Each site will establish shoreline segments that are perpendicular to the shoreline using either a visible landmark on the shore, or GPS lines that can be loaded into the hand held units during the survey that bound the kelp area to be surveyed (see Figure 2).
- The shoreline segments establish spatial boundaries that are used as guidance for volunteers to return to each year for surveys. When surveying, survey all kelp (points and beds) that are within the two shoreline

¹ Alternatively, one large bed could be surveyed using multiple GPS units and multiple surveyors paddling around the bed simultaneously.

segment boundaries.

- Within the shoreline segments, participants will use the perimeter and points protocols to record the position, and where applicable, the perimeter of all (within reason) visible kelp beds and clusters of bulbs (less than 10 bulbs).
- Shoreline segment boundaries should be set where breaks in kelp beds typically occur when possible. Or be based on a segment of interest. For existing sites, set segments based on historical surveys unless surveying a new bed.
- Northwest Straits Commission staff can assist with creating shoreline segments.

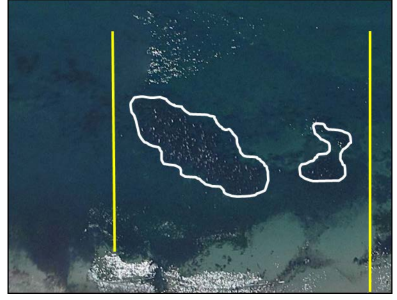


Figure 2. Yellow lines indicate the shoreline segments position. Surveys at this site are of kelp beds and clusters within the two yellow shoreline segments. Aerial photo of two bull kelp beds on the west side of Whidbey Island; Gregg Ridder

D. Choosing appropriate time to perform surveys

Surveys will be conducted:

- At low tide, when the water level is less than 0.0 ft² Mean Lower Low Water (MLLW)³.
 - Use a tide chart (available online from sources such as <u>www.tidesandcurrents.noaa.gov,tides.mobilegeographics.com</u>, <u>www.deepzoom.com</u>,
 - or on smart phone apps such as "Ayetides" or "MultiTide") to determine the exact length of time during which the water will be below 0.0ft MLLW during late July through mid-September⁴ each year.
 - Base number of surveys on your organizations goals and objectives. If you survey once a year, try to survey when your bed typically hits its peak size.

 $^{^{2}}$ One goal for summer 2016 surveys is to investigate the variation in size of bull kelp bed perimeters at different tidal heights. Consider conducting the survey at a -1.0', +3.0', +5'ft tide and comparing the results. Similarly, consider having multiple surveyors make a GPS perimeter track at the same tide height to compare the variation between surveyors.

³ Some beds may be exposed on the beach during a 0.0ft tide. In this case, kayak around as much of the bed as possible and then make a note on the data sheet that the shoreward perimeter is too shallow to paddle around.

⁴ Likely once per month. One goal is to determine how much perimeters change between months.

• Within one week of the previous year's survey date, for comparison of data between years.

E. Pre-survey preparation

- 1. Be familiar with GPS operation⁵.
- 2. Designate a trip leader who will be responsible for the following:
 - Check GPS battery level. Bring spare batteries.
 - Set the GPS to record its position every 10 seconds, about every 2m.
 - Assure that safe weather and maritime conditions are projected. Confirm conditions from the beach for your safety. See "current speed" below.
 - Bring a simple pool thermometer, a weighted line, and a GPS to survey.

Current speed

Survey days should be selected with current speed in mind, both for the safety of boaters and to prevent excessive pull on bull kelp during surveys. **Your personal safety is the priority.** Record current speed on datasheet using a source such as <u>www.tides.mobilegeographics.com</u>.



Figure 3. Aerial photo of two bull kelp beds on the west side of Whidbey Island; Gregg Ridder

⁵ If feasible, conduct preliminary surveys with multiple GPS units to compare variation in perimeters using different units and multiple surveyors.

F. Conducting the survey

- 3. On the beach, turn on the GPS unit and situate it pointing towards the sky while it warms up.
- 4. Fill out the Pre-Survey section of the Data Sheet.
- 5. **If there are multiple kelp beds in your shoreline segment section, name or number each bed** you wish to survey on the data sheets. Each bed should have its own "on the water" data sheet. Refer to previous years data sheets if beds were previously surveyed. If you are collecting waypoint for kelp clusters of 10 bulbs or less, please include all waypoint numbers and descriptions on one "on the water" data sheet.
- 6. Bring the thermometer, weighted line, GPS, and paddle out to the kelp bed.
- 7. **Take the surface temperature** of the kelp bed with the thermometer, within the top 0.5m (1.6ft) of water.

<u>Depth</u>

- **8.** On the perimeter of the bed closest to shore, lower a weighted line into the water until there is slack. Pull back the line slightly and then lower again for a precise measurement. Pull back the entire line and **measure the amount that was underwater.**
- 9. Record a GPS point where the depth was measured and the time of the measurement.
- 10. Repeat Step 11 once more on the perimeter of the bed opposite from shore.
- 11. Record GPS point where the second depth measurement was taken and the time of the measurement.

Perimeter

- 12. **Take a waypoint, start recording a track** and paddle around the perimeter of the bed. Stay within 1 m (3ft) of the outermost plant.
- 13. Once the perimeter is completed, stop recording tracks and take the final waypoint.

Points *NEW*

14. **Take a waypoint** in instances where kelp bulbs are present in your survey area but have 10 or fewer bulbs and do not constitute a kelp bed. Note the number of individual bulbs on datasheet along with waypoint number. Take a single depth measurement and temperature measurement with the waypoint. Please be sure to survey from shoreline segment to shoreline segment when collecting points of kelp clusters or individual bulbs.

Photos

15. Take **four pictures**⁶ of the kelp bed (Appendix A). Take one on the water side facing shore (Towards beach: ToBe), one on the shoreward side facing the water (Towards water: ToWa), one with the beach on the left (Beach on left: BeL), and one on the opposite side with the beach on the right (Beach on right: BeR)⁷. The angle of the photos should try to capture as

Scenario: Kelly Kelp has the camera but Phil Plankton has the data sheet- this method prevents confusion.

⁶ Photos will <u>not</u> be used to calculate the density of beds surveyed. The goal is to have photo documentation of changes in the bed over the course of the season, and between years. Surveyors should decide during their first survey, or possibly during a pre-survey scouting trip, specific locations for photo points on each side of the bed that will be easiest to replicate (picking a nearby landmark for the background is a great way to ensure the pictures are replicable).

⁷ When taking pictures, it is essential that surveyors remember which pictures correspond to which photo points. This may not always be an easy thing when uploading pictures after a long day in the field! Variations on this method may be useful, such as if the data sheet and the camera are being held by surveyors in different kayaks. For example:

⁻Kelly takes photo point ToBe, and then the next picture she takes is one of her paddle

⁻Phil makes a note on the data sheet that the sequence is "ToBe, paddle"

⁻Kelly then takes photo point ToWa and then a picture of a heron

⁻Phil adds to the note on the data sheet: "ToBe, paddle, ToWa, heron".

much of the bed as possible, while still including the horizon or a land feature. Keep track of which picture corresponds to which photo point by taking the picture, then taking a picture of the data sheet with the box for that photo point checked off. Repeat for a total of four photo points. Take additional pictures of volunteers in action.

Observations:

16. List any observations to describe the kelp community or factors that may be impacting it⁸. Record visible damage to plants, kelp crabs eating things, birds, fish, mammals present. Does it look healthy? Any obvious bulbs left over from previous season? Do they look like they're persisting – huge, blades ratty, epiphytes present? Is it a thin bed, thick bed? If there is no floating kelp visible at the site, record what you find instead. Is it barren? Is there understory kelp? Are there any human related influences on the bed? Do you see fishing activity in or near the kelp bed? Also consider taking photos of your observations. Record photo label in the observations section.

REPEAT FOR EACH KELP BED

G. Post survey process back on shore

Fill out Post-Survey section of the data sheet when back on shore. The trip leader should fill out the post- survey checklist. The trip leader should confirm that all data sheets are completely filled out and that photo points were recorded. Upload photos and save photo points with file names that include the bed name, date, and photo point name (i.e "NorthBeach5.24.16ToBe.JPG"). Add data to KoboToolBox (see Appendix E for more detail)

Each MRC should file and store datasheets and photos for floating kelp beds within their county. GIS mapping and uploading of data to SoundIQ will be coordinated by the Northwest Straits Commission.

⁸ Surveyors should not feel limited to the suggestions provided here. Any qualitative notes may be useful in future analyses.

4. Optional Zooplankton Sampling Methods*

This component is included for those who aim to document zooplankton-kelp associations. Zooplankton monitoring is a regional priority as identified by the Puget Sound Ecosystem Monitoring Program, Salish Sea Survival Project, and others. Kelp surveyors can participate in the growing effort to track community assemblages of zooplankton in Puget Sound.

* Priority taxa for zooplankton-kelp surveys should be specified ahead of time by the MRC. A comprehensive zooplankton survey protocol and zooplankton ID card are available (see appendices F and G).

Plankton nets can be constructed with simple materials to reduce expense. Cut 2 inch PVC pipe into 25cm segments, and cut 200µm Nitex bolting cloth into 3.5 inch diameter circles. Pinch the Nitex circle between two segments of PVC pipe, and secure with a coupler (Figure 4).

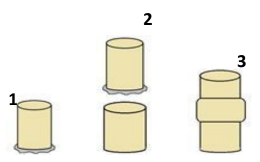


Figure 4. Plankton net construction.

Before collecting a sample, rinse out a small bucket or graduated cylinder three times with water at the collection site. Collect 500mL of surface water (within the top 0.5m or 1.6ft) from the center of the kelp bed (pre-measure and mark a fill line, or use a graduated cylinder) and pour through the plankton net (Figure 5). When finished, remove the Nitex circle containing the sample, making sure to only touch the edges. Store the sample in a labeled Falcon tube pre-filled with ethanol. Repeat the process 15 meters away from the offshore edge of the bed.

Identify taxa under a microscope, or refrigerate samples for later comparison of plankton communities inside and outside of surveyed kelp beds.

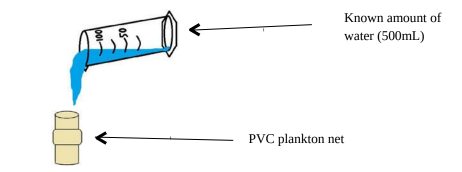


Figure 5. Zooplankton sample collection

Acknowledgement of Contributors and Reviewers

Brian Allen, Puget Sound Restoration Fund Helle Anderson, Clallam County Marine Resources Committee Helen Berry, Washington State Department of Natural Resources Leal Dickson, Island County Marine Resources Committee David Duggins, University of Washington /Friday Harbor Laboratories Holly Faulstich, Northwest Straits Commission Caroline Gibson, Northwest Straits Commission Lucas Hart, Northwest Straits Commission Brittany Jones, Northwest Straits Commission Terrie Klinger, University of Washington /School of Marine and Environmental Affairs Michael Mehta, Help the Kelp Thomas Mumford, Retired, Washington State Department of Natural Resources Suzanne Shull, Padilla Bay National Estuarine Research Reserve Dan Tonnes, NOAA /Northwest Fisheries Science Center

Special thanks to Leanna Boyer and the Mayne Island Conservancy Society for providing, at the outset of this project, the kayak-based mapping methodology developed for the Seagrass Conservation Working Group.

Thanks to the Northwest Straits Foundation for the safety checklist and continually improving our culture of safety.

Glossary of Acronyms

GPS: Global Positioning System MLLW: Mean Lower Low Water MRC: Marine Resources Committee NOAA: National Oceanic and Atmospheric Administration PVC: Polyvinyl Chloride

Appendices

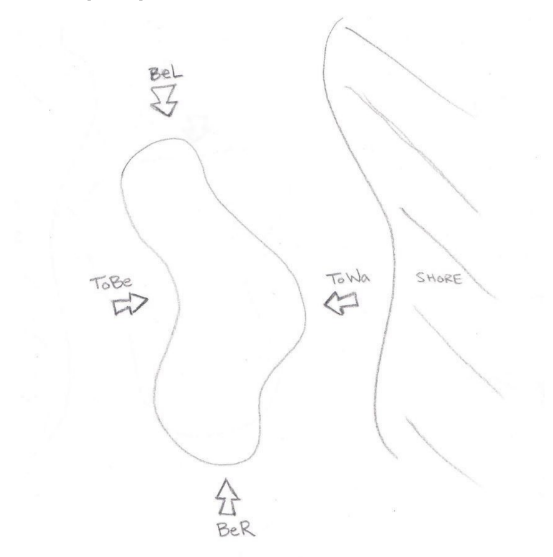
- A. Example map of photo points
- **B.** Bull kelp survey datasheet ***UPDATED***
- C. Sample datasheet for reference
- **D.** Safety Checklist *NEW*
- E. How to Deep Zoom-Updated from Solenne Walker *NEW*
- **F.** How to upload data- KoboToolBox *NEW
- G. Zooplankton sampling protocol Julie Keister
- H. Zooplankton ID card Washington Sea Grant

Bibliography

- Berry, H.D., T.F. Mumford Jr., P. Dowty. 2005. Using historical data to estimate changes in floating kelp (*Nereocystis luetkeana* and *Macrocystis integrifolia*) in Puget Sound, Washington. Proceedings of the 2005 Puget Sound George Basin Research Conference. Puget Sound Action Team, Olympia, Washington.
- Berry, H. D., A. Sewell, B. Van Wagenen. 2001. Temporal trends in the areal extent of canopy-forming kelp beds along the Strait of Juan de Fuca and Washington's outer coast. Puget Sound Research.
- Carney, L.T., J. R. Waaland, T. Klinger, K. Ewing. 2005. Restoration of the bull kelp *Nereocystis luetkeana* in nearshore rocky habitats. Marine Ecology Progress Series 302:49-61.
- Carter S., G. VanBlaricom, B. Allen. 2007. Testing the generality of the trophic cascade paradigm for sea otters: a case study with kelp forests in northern Washington, USA. Hydrobiologia, 579, 233–249.
- Keister, J. E. 2013. Zooplankton sampling protocol (updated May 24). University of Washington.
- Mayne Island Conservation Society. 2010. Guidelines and methods for mapping and monitoring kelp forest habitat in British Columbia. Prepared for the Seagrass Conservation Working Group.
- Mumford, T.F., Jr. 2007. Kelp and eelgrass in Puget Sound. Puget Sound Nearshore Partnership Report No. 2007-05. Published by Seattle District, U.S. Army Corps of Engineers, Seattle, Washington.
- Rigg, G.B., F.K. Cameron. 1912. Kelp map Puget Sound, Washington: fertilizer investigations. U.S. Dept. of Agriculture, Bureau of Soils.
- Shaffer, A. 2002. Preferential use of nearshore kelp habitats by juvenile salmon and forage fish. Proceedings of the 2002 Puget Sound Research Conference.
- Spencer, E. 2006. Historical comparison of *Nereocystis luetkeana* bed area and density estimates between 1911 and 2006 in Puget Sound, WA. Unpublished manuscript Friday Harbor Laboratories Class Papers Index, Biol 539b.
- Springer, Y., C. Hays, M. Mackey, J. Bloeser. 2007. Ecology and management of the bull kelp, *Nereocystis luetkeana*: A synthesis with recommendations for future research. A report to the Lenfest Ocean Program at the Pew Charitable Trusts.

Appendix A





Pre-Survey Section (Appendix B Bull Kelp Survey Data Sheet (on shore)
Trip Leader:	Date:
Name of surveyors:	
Location (Shoreline Se	egment):
	Weather conditions (circle one)
Clear Haz	e Clouds Fog/mist Light rain Heavy rain
Tide height (ft): Start_	Tide station:
Current (knots):	Station/source:
Name of GPS unit or p	bhone appAccuracy of GPS: +/ft

Proceed to page 2 to conduct survey. Following your survey, fill out Post-Survey section below.

Post-Survey Section (back on the beach after the survey)

Provide a sketch of the area surveyed, including approx. location of kelp bed boundary line, temperature, depth measurements and locations of photo points.

Post-survey checklist:

- \Box Kelp bed perimeter track is saved in one or more GPS units
- GPS units are collected for storage until next survey
- \Box Data sheets are <u>completely</u> filled out and legible.

 \Box Photo points have been taken (and are later uploaded with properly labeled names)

Xelp Bed Number or National Selp Bed Water Temper Xelp Bed Water Temper Xelp Construction of the selection of t	rature and Dept	h (ft): t name:		start time:	
Edge closest to shore: Edge closest to shore:	ft, GPS Poin	t name:	Water Ten		
dge closest to shore:			Water Ten		
-	ft, GPS Poin			np:	_ Time:
		t name:	Water Ten	np:	_ Time:
dge farthest to shore:	ft, GPS Poin	t name:	Water Ter	np:	_ Time:
dge farthest to shore:	ft, GPS Poin	t name:	Water Ter	np:	_ Time:
Perimeter: GPS perir	neter track name	:			
GPS point name at Start: _		_End of paddle	e around bed:		
Points (Take a waypoint f	or kelp clusters	≤ 10 bulbs with	nin shoreline segme	ent):	
GPS Point name:	Depth:	_ Temp:	Observations:		
GPS Point name:	Depth:	_ Temp:	Observations:		
SPS Point name:	Depth:	_ Temp:	Observations:		
SPS Point name:	Depth:	_ Temp:	Observations:		
GPS Point name:	Depth:	Temp:	Observations:		
Photo points: (take first p	hoto, then take a	a photo of this	data sheet with the	correspondi	ng box checked)
🗆 ТоВе	🗆 ToWa	🗆 BeL	□ BeR	🗆 Volu	unteer photos
Dbservations (consider de npacts, fishing activity, e					
and time (time of last me					

	Northwes Straits		Appendix C vey Data Sheet	(on shore)		
Pre-Survey S		_				
Trip Leader: _	Kelly Kelp			_ Date: <u>6/28/16</u>		
Name of surve	eyors: <u>Peter</u>	Plankton, Amy	Anemone			
Location (Sho	reline Segme	nt): <u>North Beach</u>				
		Weather	conditions (circle	one)		
Clear Heavy rain	H	łaze	Clouds	Fog/mist	Light rain	
Tide height (ft): Start <u>: -0.5</u>	Tide station:	Port Townsend		_	
Current (knots): 0.3 ktsStation/source: tidemobilegeographics.com						
Name of GPS	unit or phone	e app: <u>Garmin etre</u>	<u> 2x</u>	_Accuracy of GPS: +/-: 9_ft		

Proceed to page 2 to conduct survey. Following your survey, fill out Post-Survey section below.

Post-Survey Section (back on the beach after the survey)

Provide a sketch of the area surveyed, including approx. location of kelp bed boundary line, temperature, depth measurements and locations of photo points.

Parking Lot otemp X perimeter Start(Stop К SHORE I depth A photopoint

Post-survey checklist:

- \boxtimes Kelp bed perimeter track is saved in one or more GPS units
- \boxtimes GPS units are collected for storage until next survey
- \boxtimes Data sheets are <u>completely</u> filled out and legible.
- \boxtimes Photo points have been taken (and are later uploaded with properly labeled names)

Northwest Straits Bull Kelp Survey Data Sheet (on the water)

Kelp Bed Number or Name: North Beach East_____ Survey start time: 14:30 Kelp Bed Water Temperature and Depth (ft): Edge closest to shore: 4.5 ft, GPS Point name: 001 Water Temp: 12.5 C Time: 14:37 Edge closest to shore: 5.2 ft, GPS Point name: 002 Water Temp: 12.6 C Time: 14:41 Edge farthest to shore: 25 ft, GPS Point name: 004 Water Temp: 12.3 C Time: 15:02 Edge farthest to shore: 31_ft, GPS Point name: 005___ Water Temp: 12.4 C__ Time: 15:15 GPS perimeter track name: 20160628_nb_ **Perimeter:** GPS point name at Start: 003 End of paddle around bed: 006 **Points** (Take a waypoint for kelp clusters <10 bulbs within shoreline segment): GPS Point name: 007 Depth: 6 ft Temp: 13 C Observations: 6 kelp bulbs in cluster, blades look healthy GPS Point name: <u>008</u> Depth: <u>5.5 ft</u> Temp: <u>13.2 C</u> Observations: <u>4 individual bulbs</u> GPS Point name: 009 Depth: 6 ft Temp: 13 C Observations: 2 kelp bulbs near rock outcrop GPS Point name: _____ Depth: _____ Temp: ____Observations: _____ GPS Point name: _____ Depth: _____ Temp: ____Observations: _____ **Photo points:** (take first photo, then take a photo of this data sheet with the corresponding box checked) **ToBe** ⊠ ToWa BeL BeL BeR BeR ⊠ Volunteer photos **Observations** (consider density, animals present, overall health of blades, presence of understory kelp, human impacts, fishing activity, etc.): Healthy blades with minimal epifauna. Some boat damage to NW edge of bed. Understory kelp present closer to shore. Perch and small schooling fish visible. SE edge of bed looks more dense since last survey (~10 bulbs/m). Some small fishing boats trolling near the seaward edge of the kelp bed.

End time (time of last measurement or observation before returning to shore): <u>15:30</u>

Appendix D



Bull Kelp Kayaking Checklist

This checklist is designed to help create a unified safety culture every time we go out on the water to conduct kayak-based bull kelp monitoring. Please take the time to check this list together, as a group.

Required gear for all:

- -Kayak that is suitable for the environment
- -Paddle
- -Personal Floatation Device (PFD)
- -Proper clothing and shoes (Dress for the water)

Recommended gear:

- -Paddle float
- -Whistle
- -Tow belt

Additional required gear for Lead:

(Can be disbursed within group)

- -Bilge pump -VHF Radio
- -VHF Radio
- -Extra paddle
- -Cell phone with service -Basic First Aid Kit*

Skills Check:

-What if you flipped your kayak today? Are you prepared to help if someone else flips their kayak? Where would you return to shore? Would all the gear (cell phone, GPS unit, first aid kit) be okay if submerged?

Weather, Currents, and Tides:

-What does the weather forecast say for the next three hours? Are you using a reliable source?

-What does the weather look like right now?

- -When is slack current for the survey site? What will happen if you're out a little longer than expected?
- -When is the ideal time to be out there (tides) and does that line up with the safest time to be out there (currents)?

Plan for the Day:

- -What is the plan for the day?
- -Does everyone understand the plan?
- -Any questions or concerns?

Waivers:

-Has everyone signed a waiver?

Materials for data collection:

- -Aerial photo, map, or chart of area
- -Handheld GPS unit
- -Datasheets
- -Weighted line (marked in feet)
- -Temperature sensor (marked in °C)
- -Camera
- -*Plankton net
- -*Bucket/graduated cylinder -*Labeled Falcon tube with approx.
- -*10mL of ethanol

*Only used if comparing zooplankton communities in and outside of kelp

How to use Deep Zoom

<u>DeepZoom</u> ~ displays animated Current flows and Tidal heights superimposed on NOAA Nautical Charts (<u>http://www.deepzoom.com</u>)

Steps

0

- On DeepZoom Nautical Chart map link, scroll and zoom the map to region of interest
 - Map Viewing Options:
 - i. Satellite image or Street view click on <u>Index</u> squares in map upper right corner
 Make sure NOAA is checked if you want view the Nautical Chart.
 - ii. **Settings** on right column is where you can change **<u>Opacity</u>** from Nautical Chart to Satellite or Street view; or view both
 - View Lat/Long in decimal minutes seconds or decimal degrees (*GPS displayed in map upper left corner*)
 - View standard time or military time
 - Make sure both tide stations and current stations are checked
- Tides Click on a yellow square for the closest tidal station
 - Tide Chart under Tides on right column shows a Daily Tide Graph with a red "slide" bar
 - i. Select start **Date and Time** or a **Range of Dates** within the blue bar below the graph
 - ii. Select Now or a "slideshow" Rate to view daily tidal changes on the map and the graph
 - 1 min/sec is good and slow for one day; 1 hr/sec is faster when viewing changes over several days...
 - iii. See **Scroll Bar** with orange circle and play button at bottom of map to play "slideshow" at rate selected or manually move the orange circle to change date and time
 - iv. See Table Min Max Sun & Moon to view:
 - High and low tides of day; sun and moon rise and set
 - Minimum and maximum tides for month
 - Visual image of sun and moon position 🔆 (
- **Currents** Click on a yellow or green number or arrow in the water
 - **Current Direction:** Positive speed values indicate that the current is flowing in the direction of the mean flood direction. Negative speed values indicate that the current is flowing in the direction of the mean ebb direction. When current numbers and arrows are green, the current is flooding (flowing towards the mainland), and when it is yellow, the current is ebbing (flowing away from the mainland).
 - Flow Chart under Tides on right column shows the Current in Knots with a red "slide" bar
 - i. Select start **Date and Time** or a **Range of Dates** within the blue bar below the graph
 - ii. Select **Now** or a "slideshow" **Rate** to view daily current changes on the map and the graph (*as described above*)
 - iii. See **Scroll Bar** at bottom of map to play "slideshow" at rate selected or manually move the button to change date and time
 - iv. See Table Min-Max Sun & Moon to view:
 - Max flow and ebb times of day; slack before flow and slack before ebb times of day
 - Minimum and maximum currents for month
 - Visual image of sun and moon position

Appendix E

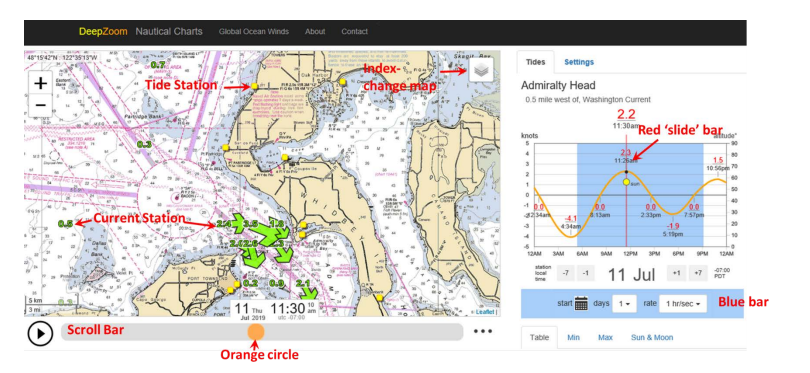
Key Features

Red "slide" bar = presents one point of view in time or plays a red bar "slideshow" of changing tides and currents throughout the day based on a rate

Blue Bar = between graph and table on right column allows you to view one day and time of tides and currents or a select a range of dates

Scroll Bar = bottom of page. Scroll button to date and time you want to view on map or graph or select "play" to view changes based on a rate

Note: Not all areas have good current data



How to enter kelp data into KoboToolbox

For an instructional video, please see https://vimeo.com/user862642/review/334546598/7174906d14

- 1. In a web browser (not internet explorer), go to https://www.kobotoolbox.org
- 2. Select 'Sign Up' in the top right corner
- 3. Under Researchers, Aid Workers & Everyone Else
 - a. Select Create an account if you have not set one up, or
 - b. Login, if you have a username and password already set up
- 4. Go to the Kelp Data 2019 project link: Go to the project link: https://kf.kobotoolbox.org/#/forms/aJMuaTwcGQmENuXnmDPyt2
 - a. The prototype form is no longer accepting data entries
- 5. On the homepage select **FORM** at the top of the page, or **Collect Data** in the Quick links tab.

0 K	(oBoToolbox	8	🔏 Kelp Data 2019			2 submissions
	NEW			SUMMARY	FORM DATA	×
11	Deployed	2	Description			Quick Links
	Archived	0	Project country United States	Sector Environment		Collect data
			Raw data from kelp bed surveys			Data
			Submissions			Reports
						Table >
			Past 7 days Past 31 days			Gallery >
			2			🕘 Downloads >
						©® Map >
			1			Team members
			0 04 Jul 05 Jul 06	Jul 07 Jul 08 J	ul 09 Jul 10 Jul	
() NEW						
(5)			2 Today - Jul 4, 2019	0 Jul 3, 2019 - Jun 27, 20	2 Total	
0						

6. Under collect data, select Online-Offline (multiple submissions) - open

lect data			
Online-Offline (multiple submission)	*	COPY	OPEN
		L	
This allows online and offline submissions	and is the best option for collecting data	a in the field.	

7. Enter Pre-Survey and Survey information

Appendix F

Kelp Data 2019	
Pre-Survey	
Name of Surveyors	
Location	Survey Date
	yyyy-mm-dd
County Clallam Island Jefferson (🔾 San Juan 🔿 Skagit 🔿 Snohomish 🔿 Whatcom
	🔾 San Juan 🔿 Skagit 🔿 Snohomish 🔿 Whatcom
Clallam Claland Jefferson (
Clallam Island Jefferson (Weather	
Clallam Island Jefferson (Weather Clear Clouds Heavy rain (◯ Light rain ◯ Fog/mist ◯ Other
Clallam Island Jefferson (Weather Clear Clouds Heavy rain (Tidal height (ft): Start	Light rain Fog/mist Other Tide Station

- 8. The orange symbol in the top left corner allows for you to load and save offline forms in the queue, or to prepare multiple submissions.
- 9. Upload photos, data sheet, and gpx files. If you have additional volunteer photos, select Add volunteer photos 'OK'. The datasheet can be uploaded as an image or pdf file. There is capacity for two GPX files to be uploaded.

Photos

To beach photo	
Click here to upload file. (< 10MB)	C
To water photo	
Click here to upload file. (< 10MB)	2
Beach to the left photo	
Click here to upload file. (< 10MB)	3
Beach to the right photo	
Click here to upload file. (< 10MB)	S
Add volunteer photos	
🔿 ок	

Data Sheets & GPX Files

Data Sheet Format	
O Image O PDF	
Track data file .gpx suffix	
Click here to upload file. (< 10MB)	C2
Second data file .gpx suffix	
Click here to upload file. (< 10MB)	C
Second file description	

10. If you have additional water quality data, additional water temperatures, bed depths, etc. Those can be uploaded as additional Spreadsheet data in .csv file format.

Useful for uploading sets of custom data, such as a serie:	of temperatures and depths	
Spreadsheet1 data description		
Spreadsheet data file 1 csv suffix		
Click here to upload file. (< 10MB)		£
Spreadsheet2 data description		
Spreadsheet data file 2 csy suffix		
Click here to upload file. (< 10MB)		2

Appendix F

11. The final option is to add perimeter data in the form of kml text file. This allows you to plot the gps track in a map and calculate area. This is not required!

•	Perimeter Data	
	Add perimeter data Requires data in KML format	
	О ок	

12. Next you save, either as a draft to come back to later, or to submit. You will be prompted to log in again to verify identity and complete the submission.

Zooplankton Sampling Protocol

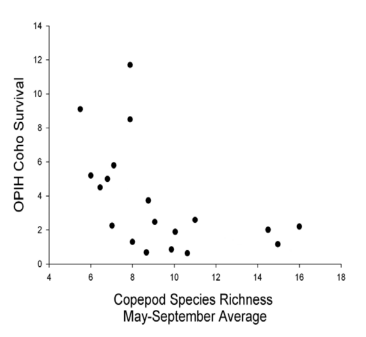
Last updated by Julie E. Keister, 5 May 2014

These protocols are designed for monitoring zooplankton in Puget Sound for two different objectives: 1) To address how environmental variability affects Puget Sound's ecosystem through changes in zooplankton and 2) To measure how the prey field of salmon and other fish varies spatio-temporally and correlates with survival. The first type of sampling can be used to develop what is referred to in this document as "**Ecosystem Indicators**." The second type provides "**Prey Field Indicators**." Both have been used in other systems to understand how climate variability affects ecosystems and fish survival; indicators developed from both types of sampling have shown strong correlations to fish survival and have helped elucidate the mechanisms by which climate variability affects fish populations.

For example, the "**Ecosystem Indicator**" protocols are based on sampling off Oregon and Washington used by NOAA NWFSC to link climate variability to salmon survival through changes in zooplankton (e.g., [*Keister et al.*, 2011; *Peterson*, 2009; *Peterson and Schwing*,

2003]. The indices developed from this type of sampling strongly correlate with salmon returns and are used in NOAA's "Red-Light, Green-Light" forecasts of salmon returns (see <u>http://www.nwfsc.noaa.gov/research/divis</u> <u>ions/fe/estuarine/oeip/ea-copepod-</u> <u>biodiversity.cfm</u>). Another example of use of this type of zooplankton index comes from studies of cod survival in the North Sea ([*Beaugrand and Reid*, 2003; *Beaugrand et al.*, 2003] which revealed that an index of copepod species composition correlates with cod

composition correlates with cod recruitment – larger copepod species dominate during cold climate regimes, which translates to higher growth (and thus survival and recruitment) of cod. These types of indices are powerful components of fish population forecasts. Similar indices can be developed in Puget Sound to add to our understanding of how environmental variability affects fish populations.



Relationship between survival of hatchery-raised coho salmon and copepod species richness off Oregon sampled by vertical net tows. The plot compares data from the summer that the fish entered the ocean. Coho return to their natal streams/hatcheries 18 months after entering the sea. Adapted from Peterson (2009).

The "Prey Field Indicator" protocols are based on sampling that Oregon State University and NOAA NWFSC uses to quantify juvenile salmon prey abundance to understand controls on juvenile salmon survival off Oregon and Washington. As part of the Bonneville Power Administration (BPA) project, prey field sampling off OR and WA has been conducted since 1998. An index of the zooplankton calculated from Bongo net sampling as described below

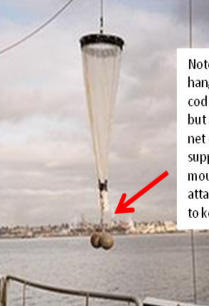
The filtration ratio is a description of the length-to-mouth ratio; the larger the filtration ration, the longer the net will be and the less likely the net will clog. We recommend 4:1 or 5:1 - higher is better, but if you work off a small boat, the shorter net is slightly easier to deploy, retrieve, and wash, but the downside is that it clogs more easily which results in a lower quality sample and more time rinsing the net.

The cod end is a removable durable plastic cylinder with holes cut in the sides that are covered with mesh of the appropriate size. The cod end should ideally be the same (or slightly smaller) mesh size as the net. If the mesh size of the cod end and the net disagree, record whichever mesh is larger as that will be the retention size.

Weighting the nets: Some weight added to the net is necessary to make the net sample correctly.

Weighting <u>vertical nets</u> is typically done using a 3-string harness made of line. Tie the ends of the 3 lines to the upper net ring (not to the net or cod end itself), equidistant apart. *Make sure the weight lines are long enough to hang* ~1 *foot below where the cod end will hang when stretched*, tie the bottom ends of the cords to a metal O-ring to attach to the weight. With a small line, tie the cod end to the O-ring with plenty of slack to avoid pulling on the cod end when the weight lines are stretched (~1.5-2 feet of line). This will hold the cod end down near the weight to prevent tangling. *Be careful

Vertical net with weights attached



Note that the weights hang slightly below the cod end when deployed, but are not pulling on the net or cod end, they are supported from the mouth ring and loosely attached to the cod end to keep it below the net.

that the line to the cod end isn't so short that it will stretch the net toward the weight when deployed – that could rip the net. **The net and cod end should never feel the weight.** Attach weights to the O-ring before deployment. [Weighted cod ends are available, but aren't heavy enough to sink the net vertically except when it's very calm.]

In calm weather <u>with a vertically-lifted net</u>, only enough weight to keep the cod end below the mouth of the net while dropping is needed (maybe 5 lbs). In rough conditions, if there's a strong wind or current, or if undertaking an oblique tow, more weight is needed (20+ lbs). The rougher the seas/current, the more weight that is necessary.

Weighting <u>obliquely-towed</u> ("horizontal") nets is done by attaching a weight to a mid-point on the rings with a short amount of line (e.g., center tow point of the bongo net frame). When lifted by the towing cable, the net opening should be about perpendicular to the deck. This will help the net sample with the mouth opening normal to the water. Rough seas, strong currents, or deeper tows may require more weight to help the net sink to the desired depth. 50+ lbs is not uncommon, but 30-35 lbs is typical. correlate strongly with salmon growth and survival (C. Morgan, OSU, pers. comm.). The best station depth(s) to sample has not yet been determined and is under discussion and will depend upon initial sampling and analyses. Where capacity allows, sampling stations of several different station depths will help provide the data needed to refine these recommendations.

Monitoring protocols (see Field Methods below for more detail)

Equipment

<u>Ecosystem Indicator</u> sampling protocol: vertical tows

- Bongo or ring net: 50-100 cm diameter (60-cm preferred), 150-212 μm mesh (200 μm preferred), 4:1 or 5:1 filtering ratio (i.e., length:width ratio longer is better if boat can handle it). Cod end: 3.5-4.5" diameter x 6" length or larger (4.5' x 6" preferred), of same (preferred) or smaller mesh size.
- Flow meter, TSK style preferred. (See section below on flow meters.)
- Daytime sampling
- Vertical tow, sampled at a location that is ideally ~200 m water depth, or at the deepest location in the area.
- Lifted vertically from 5 m off bottom to the surface , deployed and immediately retrieved at 30 m/min. [hand-hauls will almost always be too slow]
- [For the SSMS Monitoring Program: 60-cm diameter ring net, 200 um mesh, 5:1 filtering ratio outfitted with TSK flow meter]

<u>Prev Field Indicator</u> sampling protocol: oblique tows

- 60-cm bongos (preferred) or 1-m diameter ring net, 335 µm mesh.
- Black mesh nets (rather than the standard white).
- Cod end: 4.5" diameter x 12" length, of same (preferred) or smaller mesh size.
- Flow meter required (can be 'torpedo' style from SeaGear Corp or General Oceanics)
- Daytime tows
- Sampled at consistent locations of various water depths, TBD based on location, ideally 3 locations bracketing nearshore to deepest local spot (e.g., 30 m, 50 m, 100 m water depth) trying to sample over constant water depth during the whole tow when conditions allow (tow along a bathymetry contour).
- Towed over upper 30 m where depths are sufficient (net deployed until it is at 30 m depth, then immediately retrieved for a 'double-oblique' tow).
- Towed at 1.5 kts (minimum) to 2 kts, deployed and retrieved with a 30 m/min wire speed, optimally maintaining a 45° wire angle when possible. Adjust amount of line let out to accommodate for actual angle to achieve target depth (see Table below).
- [For the SSMS Monitoring Program: 60-cm diameter black bongo nets, 335 um mesh, outfitted with SeaGear flow meter]

1. <u>Net description</u> – Contact me for recommended vendors if needed

Ring and bongo (double ring) nets are described by their mouth diameter, mesh size, and their filtering ratio. Ring size is given in cm or m; mesh size in micrometers (microns, μ m).

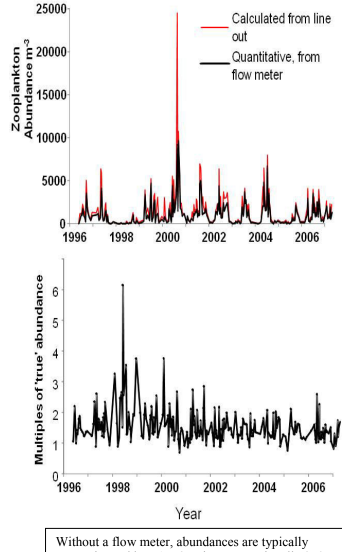
2. Flow meters

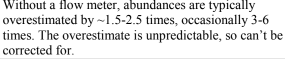
A flow meter is *absolutely necessary* to provide quantitative abundance and biomass measures, especially for oblique tows (see plot below). The only exception is where vertical nets are used in shallow, calm waters. If your net always deploys with no net angle (perfectly vertically), then the mouth area x sampling depth can be used to calculate the water volume filtered. If there is any net angle, the net is towing and will sample more water; a flow meter is then required to quantify the volume filtered.

There are many types of flow meters available. However, only a few types are suitable for measuring flow through a vertically-towed net. For vertical tows, the preferred model is a TSK flow meter (http://www.tsk-jp.com/tska/contact.html), which is the only flow meter

we've found that is reliably accurate on vertical tows. The problem with most flow meters is that they spin when being deployed (while the net is going down) and retrieved, but not equally in both directions. The TSK style has a 'back-stop' to prevent spinning when going down backwards and a 3-point attachment so they don't flip upside down on depolyment. They are also preferred because they are simple and heavyduty (which makes for easier maintenance and very rare damage). However, the TSK style requires that the net is retrieved fast enough to depress the backstop and make the propeller spin (or inaccurately low readings will result). They can also be tricky to learn to read and can be costly (>\$1000). Other brands are General Oceanics and SeaGear.net those manufacturers make 'torpedo style' models with back-stops (e.g., SeaGear # MF315), but don't have a good way to mount them in the net mouth that prevents them from flopping over and spinning on deployment.

Torpedo style flow meters are preferred for oblique tows (e.g., SeaGear # MF315, ~\$330, also see General Oceanics). No back-stop is needed for oblique tows.





measured reservoir dispenser (these are great for this:

http://www.usplastic.com/catalog/item.aspx?itemid=22892). Always top off the jar to the bottom of the threads with seawater to prevent dehydration. Close tightly and swirl to mix.

All personnel who handle formalin should be familiar with its dangers, protective equipment, and with what to do in case of a spill. Provide absorbent pads in case of spill and an MSDS

(http://www.fishersci.com/ecomm/servlet/msdsproxy?productName=F79P4&productDesc ription=FORMALDEHYDE+ACS+POLY+4L&catNo=F79P-4&vendorId=VN00033897&storeId=10652).

Note: When you purchase formalin, it typically comes unbuffered. You need to add a buffer (we use Borax or baking soda) to bring it to a pH of \sim 8.2 (surface seawater pH). You can do this by adding the buffer in excess, mixing well, and letting sit for >24 hrs to saturate. The excess will precipitate out, which can get in the way of dispensing, so it's good to buffer in large containers (the original shipping bottles), then dispense into the squeeze dispensers after settling for >24 hrs. [Formalin is the same as 37% formaldehyde.]

• Label the jar (We usually write on the jar lid with a Sharpie if it is a matt surface (won't wipe off), or on a label stuck on the side of the jar) with Project, Date, Time, Station name/number, Net mesh size, Net ring size, type of tow (vertical or oblique), depth of tow, and flow meter reading. It is preferable to also make a label for the inside of the jar (in case the outside label gets wiped off, or lids switched accidentally, etc) using waterproof paper and pencil. Label the same things as the lid, plus the lat/long of the station sampled if it is not a consistent location.

[Note that for the SSMSP Monitoring, it is sufficient to label the jar with: SSMSP, date, station, type of tow (vertical or bongo), flow meter reading) if a field sheet is also filled out.

• Complete the **field sheet** for the station, recording the flow meter reading and wire angle. Note anything unusual about the sampling.

Analysis protocols

The Ecosystem Indicator samples must be analyzed by an expert zooplankton taxonomist. Protocols for analyzing the Prey Field Indicator samples will be provided on request once time series are established.

Acknowledgments

These protocols were written in collaboration with experts in Oregon and British Columbia (W. Peterson (NOAA), C. Morgan (OSU), M. Trudel (DFO)) who have established zooplankton monitoring programs.

Studies cited

Beaugrand, G., K. M. Brander, J. A. Lindley, S. Souissi, and P. C. Reid (2003), Plankton effect on cod recruitment in the North Sea, *Nature*, 426 (6967), 661-664, 10.1038/nature02164

Beaugrand, G., and P. C. Reid (2003), Long-term changes in phytoplankton, zooplankton and salmon related to climate, *Global Change Biol.*, 9 (6), 801-817,

Keister, J. E., E. Di Lorenzo, C. A. Morgan, V. Combes, and W. T. Peterson (2011), Zooplankton species composition is linked to ocean transport in the Northern California Current, *Global Change Biol.*, 17 (7), 2498-2511, 10.1111/j.1365-2486.2010.02383.x

Peterson, W. T. (2009), Copepod species richness as an indicator of long-term changes in the coastal ecosystem of the northern California Current, *CalCOFI Reports*, *50*, 73-81,

Peterson, W. T., and F. B. Schwing (2003), A new climate regime in northeast Pacific ecosystems, *Geophys. Res. Lett.*, 30 (17), doi:10.1029/2003GL017528

Field Methods

- **Record** date, time, location, water depth, name of sampler, weather state, etc. on the field sheet.
- **Rig** the nets, attach weights, check equipment for holes, tangles, and loose fittings.
- **Reset** the flow meter to zero (TSK or SeaGear models) or record initial counts (other torpedo models).
- Deploy the net at 30 meters/min wire speed to desired depth. When at deepest depth, immediately retrieve the net at 30 m/min.
 For vertical nets, deploy at 30 m/min to 5 m from the bettom, or to a maximum at the second sec

For vertical nets, deploy at 30 m/min to 5 m from the bottom, or to a maximum of 200 m in deep water. Record the line angle and, if it's not perfectly vertical, increase the line out to achieve the target depth, calculating total line out to reach target depth from the wire angle (see table below). Retrieve immediately at 30 m/min. Visually check that the flow meter is spinning as it approaches the surface – if not, the retrieval rate may not have been fast enough or the flow meter needs inspection.

For obliquely-towed nets, deploy to ~30 m depth (or 5-10 m off bottom in shallower water) with the boat moving at ~1.5-2 kts. Steadily let out line at 30 m/min, calculating the amount to let out based on angle (read from table below) to achieve 30 m depth, retrieve immediately at 30 m/min while the vessel is underway, maintaining ~45 degree line angle when possible. If wire angle is regularly >60 degrees, add more weight. For any particular boat, net, and current conditions, the goal is to adjust the total weight of the net (using added weights) needed to get that 45° target angle at 1.5-2 kts ship speed—too little drag or too much weight on the net will cause the net to sample too deep; too much drag or too little weight will keep the net too shallow. This is something you may need to play with at first to optimize. Try not to decrease boat speed to <1.5 kts or strongly swimming organisms will be undersampled – instead, add more weight.

- **Retrieve** the net immediately upon reaching the surface (don't linger just below surface), taking care not to let the flow meter spin in the breeze if windy (note in the log if it does).
- **Rinse** the net downward from the outside using a seawater hose (ideally) or buckets and a hand held sprayer (such as a Spray Doc) to concentrate the sample in the cod end. Be fairly gentle so you don't destroy delicate critters during rinsing. Pay special attention to seams that catch organisms. Once you're satisfied on visual inspection that the plankton are all rinsed into the cod end, unhook it *being careful that it is not full to the top* if it is, wait for it to drain, or open the cod end over a bucket, so you don't lose any sample, then strain the contents of the bucket through a sieve (or the cod end) to concentrate.
- Concentrate the organisms in the cod end, then pour and thoroughly rinse contents into a sample jar, using a funnel if necessary. Use the smallest jar necessary, but do not crowd the sample or it will not preserve well if the biomass is thick (more than ½ of the jar volume) use a larger jar or split into two jars. Leave enough room for preservative. [Note: we've used 700 mL sample jars most often in Puget Sound, but sometimes a

larger jar is necessary if ctenophores are dense, or the sample is full of phytoplankton and very slow to drain. Oblique tows may result in larger samples.]

• **Preserve** the sample using neutrally-buffered formalin, adding enough to make the final formalin concentration ~5% (i.e., add 35 ml of buffered formalin to a 700 mL sample jar containing your sample, top off to the threads with seawater to create a 5% formalin solution). It is handy (and safest) to use a dispensette, or a squeeze bottle with a

Wire angle \rightarrow	5	10	15	20	25	30	35	40	45	50	55	60
Target depth (m)												
↓												
5	5	5	5	5	6	6	6	7	7	8	9	10
10	10	10	10	11	11	12	12	13	14	16	17	20
15	15	15	16	16	17	17	18	20	21	23	26	30
20	20	20	21	21	22	23	24	26	28	31	35	40
25	25	25	26	27	28	29	31	33	35	39	44	50
30	30	30	31	32	33	35	37	39	42	47	52	60
35	35	36	36	37	39	40	43	46	49	54	61	70
40	40	41	41	43	44	46	49	52	57	62	70	80
45	45	46	47	48	50	52	55	59	64	70	78	90
50	50	51	52	53	55	58	61	65	71	78	87	100
55	55	56	57	59	61	64	67	72	78	86	96	110
60	60	61	62	64	66	69	73	78	85	93	105	120
65	65	66	67	69	72	75	79	85	92	101	113	130
70	70	71	72	74	77	81	85	91	99	109	122	140
75	75	76	78	80	83	87	92	98	106	117	131	150
80	80	81	83	85	88	92	98	104	113	124	139	160
85	85	86	88	90	94	98	104	111	120	132	148	170
90	90	91	93	96	99	104	110	117	127	140	157	180
95	95	96	98	101	105	110	116	124	134	148	166	190
100	100	102	104	106	110	115	122	131	141	156	174	200
105	105	107	109	112	116	121	128	137	148	163	183	210
110	110	112	114	117	121	127	134	144	156	171	192	220
115	115	117	119	122	127	133	140	150	163	179	200	230
120	120	122	124	128	132	139	146	157	170	187	209	240
125	125	127	129	133	138	144	153	163	177	194	218	250
130	130	132	135	138	143	150	159	170	184	202	227	260
135	136	137	140	144	149	156	165	176	191	210	235	270
140	141	142	145	149	154	162	171	183	198	218	244	280
145	146	147	150	154	160	167	177	189	205	226	253	290
150	151	152	155	160	166	173	183	196	212	233	262	300
155	156	157	160	165	171	179	189	202	219	241	270	310
160	161	162	166	170	177	185	195	209	226	249	279	320
165	166	168	171	176	182	191	201	215	233	257	288	330
170	171	173	176	181	188	196	208	222	240	264	296	340
175	176	178	181	186	193	202	214	228	247	272	305	350
170	171	173	176	181	188	196	208	222	240	264	296	340
180	181	183	186	192	199	208	220	235	255	280	314	360
185	186	188	192	197	204	214	226	242	262	288	323	370
190	191	193	197	202	210	219	232	248	269	296	331	380
195	196	198	202	208	215	225	238	255	276	303	340	390
200	201	203	207	213	221	231	244	261	283	311	349	400

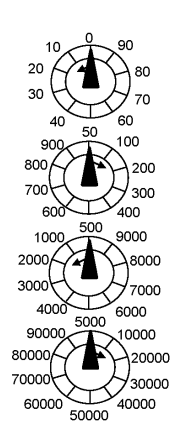
Wire Angle Table: Match the wire angle with target depth to determine how many meters of line to put out.

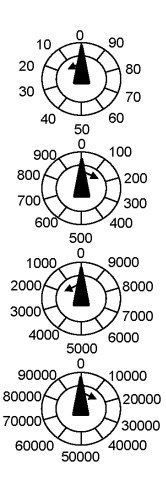
Reading a TSK flow meter:

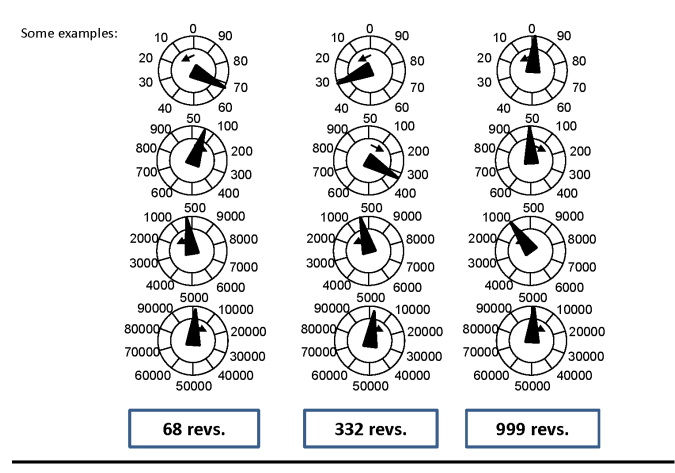
Before using the flow meter, please study these instructions carefully. Misread flow readings are remarkably common and result in big errors in abundance and biomass calculations.

The TSK flow meter uses opposing gears that all rotate continuously when the propeller spins. There are several points to know to read them accurately.

- 1) The flow meter should be reset PERFECTLY to zero on all dials before each deployment as shown below (rotate dials up to 0 by hand).
- 2) Although the meter shows the dial numbering on the LEFT below, they should show the numbering as on the RIGHT (note the added 0s at the zero position of each dial). I.e., each dial starts at 0 and rotates continuously toward higher numbers.
- 3) Start by reading the bottom dial and work up. See examples on next page. Because dials rotate continuously, every dial will show some reading after a tow, but a dial doesn't "count" until it's gone at least *past* its first tick (past 10 on the first dial, past 100, etc.). You will rarely if ever get a reading from the bottom dial: most readings for vertical tows will be between 100-1500 revolutions.
- 4) Procedurally, the net must be lifted at a fast enough rate for the flow to depress the backstop. If you get anomalously low readings compared to normal, then try to watch for a spinning propeller when retrieving. Always record the serial number (on outer flap) once per trip to match with the calibration.







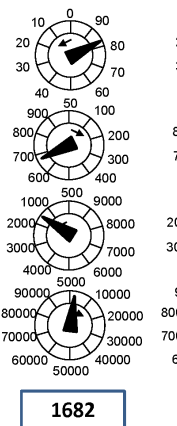
IMPORTANT -- Note these two slightly different readings.

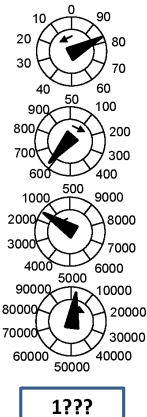
The one on the *left* is **1682**.

But the reading on the *right* is <u>not possible</u> and means that <u>the dials were not all perfectly zeroed</u> <u>before deployment</u>.

What's wrong with it? The top two dials are inconsistent – for a reading of 82 on the top dial to be correct, the reading on the 2^{nd} dial should either be *almost* to the 600 or *almost* to the 700, not just past 600.

So what's the correct reading? That's very hard to tell, and emphasizes the importance of zeroing perfectly to begin with. In this case, the higher-order dial is probably the one that's off because it would be caused by a smaller mistake when zeroing l.e., the actual reading is probably **1582**. You will have to use some judgment when there's an error like this, so it's best to draw the dial positions on the log sheet and interpret in whichever way is *most likely* given other readings for similar tow depths and the smallest probably zeroing error.





Appendix G

SSMSP Zooplankton Monitoring

Collecting group:_____

Collector names:_____

Collection Date:_____

Transect:_____

Gear type:	Bongos	Bongos	Bongos	Vertical
	60-cm, 335-µm	60-cm, 335-µm	60-cm, 335-µm	60-cm, 200-µm
Station ID				
Latitude				
Longitude				
Time				
Station Depth				
(m)				
Wire out (m)*				
Wire angle on retrieval*				
Flow meter				
reading – start	revs	revs	revs	revs
Flow meter				
reading - end	revs	revs	revs	revs
Weather / sea				
state and winds:				
Comments:				

*Adjust line put out using wire angle table. Record wire angle while bringing in. For vertical nets, indicate angle off 0 (straight up and down).

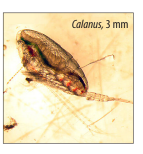
Appendix H

Marine Marine Marine Source Source

Copepods 0.5-5 mm











Centropages, 2 mm







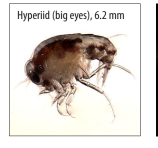


Amphipods 0.5-2 mm



Ostracods 0.5-2 mm





Crab larvae 2-5 mm



Zoea, 3.7 mm



Zoea, 3.2 mm



Megalops

1.9 mm

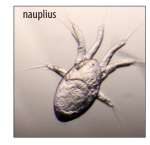


Pagurus larvae 1-4mm



Euphausiids (krill) nauplius ~ 0.5 mm; calyptopis 0.5 mm-1.5 mm; furcilia 2-5 mm; adults 8-15 mm

Appendix G

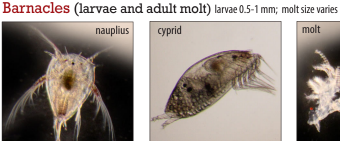


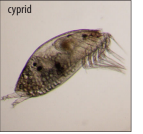






All photos by Audrey Djunaedi, except Calanus provided by Julie Keister; larvacean provided by NOAA Photo Library; fish larva provided by Sarah Norberg, NWFSC, NOAA. Special thanks to Julie Keister and Audrey Djunaedi for advising on content and providing size information.









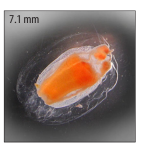
Washington Sea Grant University of Washington 3716 Brooklyn Avenue NE Seattle, WA 98105-6716 206.543.6600 WSG-AS 13-07

www.wsg.washington.edu

Siphonophores 4-8+mm







Polychaete worms 1 mm-50 cm

3.4 mm



3.7 mm

Limacina



Ctenophores



Chaetognaths (arrow worms) 3-40 mm





Octopus larvae 3-10 mm Cyphonautes height ~0.6 mm



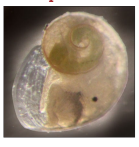




Pteropods 0.1-3 mm



Gastropod larvae 0.1-0.8 mm



Larvaceans 2-4 mm





Chaetopterus 3.2 mm



Fish larvae



12