

Olympic--Salt Creek

Animals

Annelida

Genus	Species	Student	Date	Location	Abund.	Comments
Arctonoe	vittata	Lisa Hannon	1-May-07	Found in commensal relation with <i>Cryptochiton stelleri</i>	Uncommon	
Arctonoe	vittata	Lisa Hannon	1-May-07		Uncommon	
Eudistylia	vancouveri	Lindsay France	1-May-07	lower intertidal attached to rocks.	Common	
Eudistylia	vancouveri	Nina Volk	1-May-07	Low intertidal.	Common	BJB: Date changed to 5/20/07
Eudistylia	vancouveri	Shawna Donley	1-May-07	Mid intertidal	Common	
Eudistylia	vancouveri	Trisha O'Hearne	1-May-07	Attached to rocks in the low intertidal area	Dominant	
Eudistylia	vancouveri	Elishia Stefanowsk	1-May-08	found in upper intertidal zone, clustered	Uncommon	
Eudistylia	vancouveri	Geoff King	1-May-08	High intertidal zone but in a water filled crevice with a direct connection to the open water.	Uncommon	Parchment-like tubes measuring roughly 1/4 inch in diameter and 4 inches long. Dark red plumes roughly one inch in diameter.
Eudistylia	vancouveri	Holly Beimler	1-May-08	This was in the wash outflow, a groove in the rocks on the way to the 2nd staircase.	Uncommon	Identified using the Sept guide, and I am confident in this observation.
Serpula	vermicularis	Lindsay France	1-May-07	Found on the side of large boulder.	Rare	

Arthropoda

Genus	Species	Student	Date	Location	Abund.	Comments
Balanus	glandula	Lindsay France	1-May-07	Found in high intertidal.	Common	
Balanus	glandula	Lisa Hannon	1-May-07		Dominant	
Balanus	glandula	Nina Volk	1-May-07	Upper to mid intertidal.	Abundant	BJB: Date changed to 5/20/07
Balanus	glandula	Shawna Donley	1-May-07	High intertidal	Abundant	

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Balanus	glandula	Elishia Stefanowsk	i-May-08	Found attached to rocks in upper and mid intertidal zones	Abundant	
Balanus	glandula	Giovannina Souers	i-May-08	on the rocks higher then the mussels on the rocky bench.	Abundant	
Balanus	glandula	Holly Beimler	i-May-08	These were anywhere they could squeeze in not being utilized by mussels.	Abundant	Identified using the Sept guide, and I am confident in this observation.
Balanus	glandula	Lindsay McCormic	i-May-08	All over the rocks, in all of the intertidal zones	Dominant	
Balanus	nubilis	Tim Dillavou	i-May-07	uppertidal	Abundant	
Balanus	nubilis	Trisha O'Hearne	i-May-07	Low intertidal area on rocks	Uncommon	
Balanus	nubilis	Elishia Stefanowsk	i-May-08	Found attached to rocks in the lower intertidal zone	Common	
Balanus	nubilis	Giovannina Souers	i-May-08	below the line of mussels you would find these giant barnicles tucked in the rocks	Uncommon	
Balanus	nubilis	Holly Beimler	i-May-08	These were in the lower intertidal at the water's edge.	Uncommon	Identified using the Sept guide, and I am confident in this observation.
Balanus	nubilis	Sarah Mangum	i-May-08	in low intertidal	Abundant	
Chthamalus	dalli	Elishia Stefanowsk	i-May-08	found attached to rocks, in high and intertidal zone	Abundant	
Hemigrapsus	nudus	Lindsay France	i-May-07	found throughout the intertidal zones under rocks and in small tide pools.	Abundant	
Hemigrapsus	nudus	Nina Volk	i-May-07	Upper intertidal.	Common	BJB: Date changed to 5/20/07
Hemigrapsus	nudus	Tim Dillavou	i-May-07	lower intertidal	Common	

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Hemigrapsus	nudus	Elishia Stefanowsk	i-May-08	Found in upper and mid intertidal zones under rocks	Abundant	
Hemigrapsus	nudus	Holly Beimler	i-May-08	These were in and around the tidepools in the lower intertidal	Uncommon	Identified using the Sept guide, and I am confident in this observation.
Hemigrapsus	oregonensis	Elishia Stefanowsk	i-May-08	Found under rocks, in upper and mid intertidal zones	Abundant	
Hesperibalanus	hesperius	Elishia Stefanowsk	i-May-08	found attached to rocks in the mid intertidal zone	Common	
Idotea	wosnesenskii	Lindsay France	i-May-07	found in mid intertidal under rock.	Rare	Diverse algal habitat in lower intertidal.
Lophopanopeus	bellus	Sarah Mangum	-May-08	in tide pools; low intertidal	Common	
Oedignathus	inermis	Nina Volk	i-May-07			
Pachycheles	rudis	Giovannina Souers	i-May-08	when I lifted up some mazella under it was a giant barnacle shell with the crab inside out near the edge of the bench	Rare	
Pachygrapsus	crassipes	Holly Beimler	i-May-08	This was found hiding under some kep in the lower intertidal.	Uncommon	Identified using the Sept guide, and I am confident in this observation.
Pagurus	granosimanus	Giovannina Souers	i-May-08	in the tide pools	Abundant	
Pagurus	hirsutiusculus	Holly Beimler	i-May-08	These were in and around tidepools in the lower intertidal	Abundant	Identified using the Sept guide, and I am confident in this observation.
Pagurus	hirsutiusculus	Sarah Mangum	-May-08	in tide pools, under rocks in mid intertidal	Abundant	
Pagurus	samuelis	Holly Beimler	i-May-08	These were in and around the tidepools in the lower intertidal	Uncommon	Identified using the Sept guide, and I am confident in this observation.

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Pagurus	sp	Elishia Stefanowsk	1-May-08	Found under rocks and in tide pools, in mid and lower intertidal zones.	Common	
Petrolisthes	cinctipes	Nina Volk	1-May-07	Upper intertidal.	Common	BJB: Date changed to 5/20/07
Petrolisthes	erionerus	Sarah Mangum	1-May-08	in tide pool in low intertidal	Rare	
Pollicipes	polymerus	Jessica Pearson	1-May-07	Found in the rocky, mid-intertidal zone	Common	Recognized from previous sites.
Pollicipes	polymerus	Lisa Hannon	1-May-07		Common	
Pollicipes	polymerus	Nina Volk	1-May-07	Mid intertidal		
Pollicipes	polymerus	Trisha O'Hearne	1-May-07	On rocks in the mid intertidal area	Uncommon	
Pollicipes	polymerus	Elishia Stefanowsk	1-May-08	found attached to rocks, clumped together, in mid and low intertidal zones	Abundant	
Pollicipes	polymerus	Geoff King	1-May-08	Low intertidal. Isolated patches on tops of scattered large rocks within the splash zone.	Uncommon	Tear-drop shape with a white or cream color shell.
Pollicipes	polymerus	Giovannina Souers	1-May-08	mixed in with the barnicles carpeting the rocky bench mid intertidal areas	Abundant	
Pollicipes	polymerus	Holly Beimler	1-May-08	These were in the protected cracks in the lower intertidal.	Uncommon	Identified using the Sept guide, and I am confident in this observation.
Pollicipes	polymerus	Lindsay McCormic	1-May-08	Low Intertidal	Common	On the rocks that were getting hit the hardest by the waves
Pugettia	gracilis	Elishia Stefanowsk	1-May-08			
Pugettia	gracilis	Giovannina Souers	1-May-08	in a tide pool near the center of the bench very warm water	Rare	
Pugettia	producta	Lindsay France	1-May-07	found under rock. High wave action in area.	Rare	
Scyra	acutifrons	Nina Volk	1-May-07	Mid intertidal.	Uncommon	BJB: Date changed to 5/20/07

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Scyra	acutifrons	Tim Dillavou	i-May-07	lower intertidal	Rare	
Semibalanus	cariosus	Nina Volk	i-May-07	Mid intertidal.	Common	BJB: Date changed to 5/20/07
Semibalanus	cariosus	Amanda Ruby	i-May-08	found throughout site covering exposed rocks	Dominant	
Semibalanus	cariosus	Elishia Stefanowsk	i-May-08	attached to rocks in the mid intertidal zone	Common	
Semibalanus	cariosus	Geoff King	i-May-08	Low intertidal. Attached to tops of large rocks. Small isolated patches.	Uncommon	
Semibalanus	cariosus	Holly Beimler	i-May-08	These were on the rocks in the mid to lower intertidal area inhabiting area that the mussels couldn't.	Abundant	This was identified using the Sept guide, and I am confident in this observation.
Semibalanus	cariosus	Sarah Mangum	-May-08	in low to mid intertidal	Abundant	

Chordata

Genus	Species	Student	Date	Location	Abund.	Comments
Gobiesox	maeandricus	Sarah Mangum	-May-08	in tide pool; low intertidal	Uncommon	
Larus	glaucescens	Giovannina Souers	i-May-08	they were all over having a feast on the animals being stepped on and exposed at low tide.	Common	
Larus	heermanni	Holly Beimler	i-May-08	These flew by over the water.	Rare	Identified using "Birds of the Pacific Northwest Coast" by Baron and Acorn. I am not confident in this observation. They were a smaller bird than occidentalis.

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Chordata

Larus	occidentalis	Holly Beimler	i-May-08	These were flying around and sitting on the rocks very close to us. Maybe they were waiting for us to move so they could enjoy the mussels we smashed accidentally.	Common	Identified using "Birds of the Pacific Northwest Coast" by Baron and Acorn. I am confident in this observation.
Oligocottus	maculosus	Amanda Ruby	i-May-08	tidepool	Uncommon	
Oligocottus	maculosus	Elishia Stefanowsk	i-May-08	Found in tide pools in the lower intertidal zone.	Common	
Oligocottus	maculosus	Geoff King	i-May-08	Low intertidal. In tide pools and water filled crevices.	Uncommon	Slender body. Reddish color. Dark bands along dorsal side.
Oligocottus	maculosus	Giovannina Souers	i-May-08	in the tide pools, every one	Common	
Oligocottus	maculosus	Holly Beimler	i-May-08	These were in the tidepools in the lower to mid intertidal areas.	Abundant	This was identified using the Sept guide, and I am confident in this observation.
Oligocottus	sp	Lindsay France	i-May-07	Found in tide pools beneath large rocks throughout all tidal levels.	Uncommon	
Pholis	laeta	Trisha O'Hearne	i-May-07	On a rock in the mid intertidal	Rare	
Pholis	laeta	Elishia Stefanowsk	i-May-08	found under seaweed in lower intertidal zone	Uncommon	
Pholis	ornata	Sarah Mangum	-May-08	in tide pools through out the site	Abundant	

Cnidaria

Genus	Species	Student	Date	Location	Abund.	Comments
Anthopleura	elegantissima	Lindsay France	i-May-07	Found in mid intertidal tide pools	Common	
Anthopleura	elegantissima	Lisa Hannon	i-May-07		Dominant	
Anthopleura	elegantissima	Shawna Donley	i-May-07	Mid intertidal	Common	

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Cnidaria

Anthopleura	elegantissima	Elishia Stefanowsk	i-May-08	Found in tidepools clumped together, lower intertidal zone	Abundant	
Anthopleura	elegantissima	Giovannina Souers	i-May-08	between the cracks in the rocks high on the rocky bench.	Common	
Anthopleura	elegantissima	Lindsay McCormic	i-May-08	Low intertidal zone	Dominant	The largests ones I have seen in the field
Anthopleura	xanthogrammica	Lindsay France	i-May-07	Vibrant and large. Observed in large tidepools shaded by large rocks.	Abundant	
Anthopleura	xanthogrammica	Lisa Hannon	i-May-07		Common	
Anthopleura	xanthogrammica	Nina Volk	i-May-07	Low intertidal.	Uncommon	BJB: Date changed to 5/20/07
Anthopleura	xanthogrammica	Shawna Donley	i-May-07	Mid intertidal	Common	
Anthopleura	xanthogrammica	Tim Dillavou	i-May-07	midintertidal	Common	
Anthopleura	xanthogrammica	Trisha O'Hearne	i-May-07	In the tidepools in the mid intertidal area	Abundant	These were very green and some also had a hint of blue to them
Anthopleura	xanthogrammica	Amanda Ruby	i-May-08	many large located in tidepools throughout site	Common	very large, appear to be well fed
Anthopleura	xanthogrammica	Elishia Stefanowsk	i-May-08	found in lower intertidal zone, in tide pools	Common	
Anthopleura	xanthogrammica	Geoff King	i-May-08	Low to middle intertidal. In tide pools, crevices between rocks and water filled depressions.	Abundant	tentacles are a uniform bright emerald green.
Anthopleura	xanthogrammica	Giovannina Souers	i-May-08	in the lower intertidal areas where the water was still covering it a bit in the low tide	Common	
Anthopleura	xanthogrammica	Holly Beimler	i-May-08	These were in the tide pools in the mid to lower intertidal	Common	This was identified using the Sept guide, and I am confident in this observation.
Anthopleura	xanthogrammica	Lindsay McCormic	i-May-08	In the tidal pools fo the low Intertidal Zone	Abundant	The largests ones I have seen in the field

Urticina	coriacea	Lisa Hannon	1-May-07	Large base completely covered with shell and sand debris	Common
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Echinodermata

Genus	Species	Student	Date	Location	Abund.	Comments
Cucumaria	miniata	Jessica Pearson	1-May-07	Found in the rocky, mid-intertidal zone	Uncommon	
Cucumaria	miniata	Lisa Hannon	1-May-07		Common	
Cucumaria	miniata	Lisa Hannon	1-May-07	Found in the middle intertidal attached to the side of a rock face		
Cucumaria	miniata	Shawna Donley	1-May-07	Tide pools	Common	
Cucumaria	miniata	Amanda Ruby	1-May-08	in rock crevasses	Common	
Cucumaria	miniata	Geoff King	1-May-08	Low intertidal. In small tide pools and wedged into rock crevices.	Common	Only oral end of body protruding from rocks. Orange feeding tentacles may or may not be extended.
Cucumaria	miniata	Giovannina Souers	1-May-08	in the tide pools nearest to the waters edge on the east side they are burrowed under the rocks	Common	
Cucumaria	miniata	Holly Beimler	1-May-08	These were in the lower intertidal in cracks and tide pools near the water.	Common	Identified using the Sept guide, and I am confident in this observation.
Cucumaria	miniata	Lindsay McCormic	1-May-08	In the sand between the rocks low intertidal	Common	Usually in a shaded area
Cucumaria	miniata	Sarah Mangum	1-May-08	in tide pools, surge channels, under rocks; low to mid intertidal	Common	
Evasterias	troschelli	Lindsay France	1-May-07	found in mid intertidal zone under rock in tide pool.	Rare	
Evasterias	troschelli	Nina Volk	1-May-07	Low intertidal.	Rare	BJB: Date changed to 5/20/07

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Evasterias	troschelli	Shawna Donley	1-May-07	low, mid intertidal	Uncommon	
Evasterias	troschelli	Giovannina Souers	1-May-08	on the west side of the bench when we were looking for pisasters	Uncommon	
Henricia	leviuscula	Lindsay France	1-May-07	Found throughout the intertidal ranging from the mid-high to very low.	Common	
Henricia	leviuscula	Shawna Donley	1-May-07	Tide pools	Uncommon	
Henricia	leviuscula	Amanda Ruby	1-May-08	among mussels at water's edge	Uncommon	
Henricia	leviuscula	Giovannina Souers	1-May-08	one in a crack on the west side of the bench in the splash area of the water coming in so low in the intertidal area.	Rare	
Henricia	leviuscula	Holly Beimler	1-May-08	This was under some kelp in the lower intertidal.	Rare	Identified using the Sept guide, and I am confident in this observation.
Henricia	leviuscula	Sarah Mangum	1-May-08	in tide pools, surge channels, open water; low to mid intertidal	Abundant	
Henricia	sanguinolenta	Sarah Mangum	1-May-08	in tide pools, surge channels, open water; low intertidal	Uncommon	
Leptasterias	hexactis	Lindsay France	1-May-07	Found in mid-high intertidal under algae covered rock.	Rare	Small. Spikes on rays seemed to indicate it may be a different species than hexactis.
Leptasterias	hexactis	Nina Volk	1-May-07	Low intertidal.	Uncommon	BJB: Date changed to 5/20/07
Leptasterias	hexactis	Shawna Donley	1-May-07	Tide pools	Uncommon	
Leptasterias	hexactis	Tim Dillavou	1-May-07	midintertidal	Uncommon	
Leptasterias	hexactis	Trisha O'Hearne	1-May-07	Found in the mid intertidal area near rocks	Rare	
Leptasterias	hexactis	Elishia Stefanowsk	1-May-08	found in a tide pool in the lower inter tidal zone	Rare	
Mediaster	aequalis	Sarah Mangum	1-May-08	in surge channel	Rare	poor condition or dead

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Ophiopholis	aculeata	Jessica Pearson	1-May-07	Found in the rocky, mid-intertidal zone	Common	
Pisaster	brevispinus	Lisa Hannon	1-May-07		Rare	
Pisaster	ochraceus	Leia Gartner	1-May-07	Throughout the rocky intertidal region on Tongue Point.	Uncommon	Pisaster was only present on the western side of the point. There weren't observed at all on the eastern side of the point.
Pisaster	ochraceus	Lindsay France	1-May-07	Found in mid rocky intertidal zone.	Rare	
Pisaster	ochraceus	Lisa Hannon	1-May-07		Common	
Pisaster	ochraceus	Nina Volk	1-May-07	Low intertidal.	Uncommon	BJB: Date changed to 5/20/07
Pisaster	ochraceus	Shawna Donley	1-May-07	Mid intertidal/low intertidal/high intertidal	Uncommon	
Pisaster	ochraceus	Tim Dillavou	1-May-07	midintertidal	Uncommon	
Pisaster	ochraceus	Trisha O'Hearne	1-May-07	Living on rocks in the mid intertidal	Rare	
Pisaster	ochraceus	Amanda Ruby	1-May-08	several found on left side of point just below water line and several on right side in tidepools	Common	Very large-seem to be fed very well
Pisaster	ochraceus	Geoff King	1-May-08	Low intertidal to shallow sub tidal. On sides rocks and in tide pools. Mixed in with mussel <i>M. californiensis</i> .	Common	Found 35 specimens along the outer perimeter of the intertidal zone. Many were well hidden in crevices and attached to the open water side of large boulders making them difficult to find.
Pisaster	ochraceus	Giovannina Souers	1-May-08	most were on the west side fo the bench, we found a total of 24.	Common	
Pisaster	ochraceus	Holly Beimler	1-May-08	These were in the waters edge in the lower intertidal around the perimeter of the rocky bench.	Abundant	Identified using the Sept guide, and I am confident in this observation.
Pisaster	ochraceus	Lindsay McCormic	1-May-08	In the water clinging to the rocks on the outside of the low intertidal zone	Common	The species found at this site were considerably larger than ones observed at other sites

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Pycnopodia	helianthoides	Jessica Pearson	1-May-07	Found in the rocky, mid-intertidal zone	Uncommon	Recognized from previous sites.
Pycnopodia	helianthoides	Leia Gartner	1-May-07	Shallow tide pool in rocky intertidal region	Rare	
Pycnopodia	helianthoides	Lindsay France	1-May-07	found in small tide pool.	Rare	beached coloration.
Pycnopodia	helianthoides	Lisa Hannon	1-May-07		Common	
Pycnopodia	helianthoides	Nina Volk	1-May-07	Low intertidal.	Rare	BJB: Date changed to 5/20/07
Pycnopodia	helianthoides	Shawna Donley	1-May-07	Mid intertidal	Rare	
Pycnopodia	helianthoides	Tim Dillavou	1-May-07	midintertidal	Rare	
Pycnopodia	helianthoides	Trisha O'Hearne	1-May-07	In the mid intertidal area	Rare	
Pycnopodia	helianthoides	Geoff King	1-May-08	Sub tidal in shallow waters. Hidden on undersides of large rocks.	Uncommon	Twenty arms with a soft center. Prominent spines on aboral side. Coloration a mixture of red, orange, and yellow. Small, purple spots on body.
Pycnopodia	helianthoides	Sarah Mangum	1-May-08	in tide pools in low to mid intertidal	Common	
Strongylocentrotus	droebachiensis	Lindsay France	1-May-07	Found in throughout the intertidal range, however particularly abundant in low and mid zones; also in tide pools.	Abundant	
Strongylocentrotus	droebachiensis	Lisa Hannon	1-May-07		Common	
Strongylocentrotus	droebachiensis	Nina Volk	1-May-07	Low intertidal.	Uncommon	BJB: Date changed to 5/20/07
Strongylocentrotus	droebachiensis	Shawna Donley	1-May-07	Mid intertidal	Rare	
Strongylocentrotus	droebachiensis	Holly Beimler	1-May-08	This was found near the waters edge in the very low part of the intertidal.	Uncommon	Identified using the Sept guide, and I am confident in this observation.
Strongylocentrotus	droebachiensis	Sarah Mangum	1-May-08	in low intertidal tide pools and surge channels	Uncommon	
Strongylocentrotus	franciscanus	Leia Gartner	1-May-07	Large tide pools in rocky intertidal region at tongue point	Uncommon	A few were in the tidepools with the purple urchins. Spines are much longer than the purple urchins. Not nearly as common as the purple urchins.

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Strongylocentrotus	franciscanus	Lindsay France	1-May-07	Extremely large and common in low intertidal and in shallow tide pools.	Abundant	
Strongylocentrotus	franciscanus	Lisa Hannon	1-May-07		Abundant	
Strongylocentrotus	franciscanus	Nina Volk	1-May-07	Low intertidal.	Common	BJB: Date changed to 5/20/07
Strongylocentrotus	franciscanus	Shawna Donley	1-May-07	Tide pools	Common	
Strongylocentrotus	franciscanus	Tim Dillavou	1-May-07	midintertidal	Common	
Strongylocentrotus	franciscanus	Trisha O'Hearne	1-May-07	In the low intertidal area in a tidepool	Uncommon	These were in the tidepools with the purple urchins
Strongylocentrotus	franciscanus	Amanda Ruby	1-May-08	Found in a tidepools at water's edge. Very large example.	Common	
Strongylocentrotus	franciscanus	Elishia Stefanowsk	1-May-08	Found in tide pool in lower intertidal zone	Uncommon	
Strongylocentrotus	franciscanus	Geoff King	1-May-08	Low intertidal. In shallow tide pools with sugar kelp and nail brush seaweed.	Uncommon	Larger than the purple urchin with spines that are thicker and longer. Can have some purple coloration to it.
Strongylocentrotus	franciscanus	Giovannina Souers	1-May-08	in the tide pools and off the edge of the bench that was still under water, only saw them on the east side of the bench	Uncommon	
Strongylocentrotus	franciscanus	Holly Beimler	1-May-08	These were in some tidepools in the lower intertidal areas.	Common	Identified using the Sept guide, and I am confident in this observation.
Strongylocentrotus	franciscanus	Lindsay McCormic	1-May-08	In the tidepools closest to the open water	Abundant	Had longer spines than the pupuratus
Strongylocentrotus	franciscanus	Sarah Mangum	1-May-08	in tide pools and surge channels in low intertidal	Common	
Strongylocentrotus	purpuratus	Jessica Pearson	1-May-07	Found in the rocky, mid-intertidal zone	Common	

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Strongylocentrotus	purpuratus	Leia Gartner	1-May-07	Large tidepools in rocky intertidal region at Tongue Point	Abundant	There were many purple urchins covering the tide pools throughout the outer areas of the point. The dominant urchin on this sight. Many of the tidepools were so full of purple urchins, you couldn't get by without stepping on them.
Strongylocentrotus	purpuratus	Lindsay France	1-May-07	Extremely large and common in low intertidal and in shallow tide pools.	Abundant	
Strongylocentrotus	purpuratus	Lisa Hannon	1-May-07		Dominant	
Strongylocentrotus	purpuratus	Nina Volk	1-May-07	Low intertidal.	Abundant	BJB: Date changed to 5/20/07
Strongylocentrotus	purpuratus	Shawna Donley	1-May-07	Tide pools	Common	
Strongylocentrotus	purpuratus	Tim Dillavou	1-May-07	midintertidal	Abundant	
Strongylocentrotus	purpuratus	Trisha O'Hearne	1-May-07	In the low intertidal area in a tidepool	Dominant	
Strongylocentrotus	purpuratus	Amanda Ruby	1-May-08	Many found in tide pools throughout site	Common	Some observed being eaten by sea anemones
Strongylocentrotus	purpuratus	Elishia Stefanowsk	1-May-08	Found in crevices, and tide pools in the lower intertidal zone	Abundant	
Strongylocentrotus	purpuratus	Geoff King	1-May-08	Low intertidal. In shallow tide pools. Mixed in with sugar kelp and Ulva.	Common	
Strongylocentrotus	purpuratus	Giovannina Souers	1-May-08	in holes they drilled in the rocks into the tide pools and by the waters edge	Common	
Strongylocentrotus	purpuratus	Holly Beimler	1-May-08	These were in the lower intertidal in tidepools.	Abundant	Identified using the Sept guide, and I am confident in this observation.
Strongylocentrotus	purpuratus	Lindsay McCormic	1-May-08	Closer to the water in tidepools	Abundant	Observed one being eaten by a xanthogrammica
Strongylocentrotus	purpuratus	Sarah Mangum	1-May-08	in tide pools in low intertidal	Abundant	

Ectoprocta

Genus	Species	Student	Date	Location	Abund.	Comments
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Membranipora	membranacea	Elishia Stefanowsk	1-May-08	Found attached to the under side of rocks	Common	
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Mollusca

Genus	Species	Student	Date	Location	Abund.	Comments
Acmaea	mitra	Geoff King	1-May-08	Low intertidal. Attached to side of large rock.	Uncommon	Size one inch. Shell overgrown with a pink coralline algae.
Anisodoris	nobilisa	Giovannina Souers	1-May-08	one found in the crack where a tide pool had formed	Rare	
Archidoris	montereyensis	Elishia Stefanowsk	1-May-08	found in tide pool in lower intertidal zone	Rare	
Archidoris	montereyensis	Holly Beimler	1-May-08	This was under seaweed blades on a rock.	Rare	Identified using the Sept guide, and I am confident in this observation.
Archidoris	montereyensis	Sarah Mangum	1-May-08	in tide pools; mid to low intertidal	Uncommon	
Ceratostoma	foliatum	Elishia Stefanowsk	1-May-08	found in tide pools in lower intertidal zone	Uncommon	
Ceratostoma	foliatum	Giovannina Souers	1-May-08	in the cracks and damp places on the rocks, but not in the tide pools	Uncommon	
Crassadoma	gigantea	Lindsay France	1-May-07	Found in between two large rocks.	Rare	
Cryptochiton	stelleri	Jessica Pearson	1-May-07	Found in the rocky, mid-intertidal zone	Uncommon	
Cryptochiton	stelleri	Lindsay France	1-May-07	Significant size variation.	Common	
Cryptochiton	stelleri	Lisa Hannon	1-May-07		Uncommon	
Cryptochiton	stelleri	Nina Volk	1-May-07	Mid intertidal.	Uncommon	BJB: Date changed to 5/20/07
Cryptochiton	stelleri	Shawna Donley	1-May-07	mid intertidal	Uncommon	
Cryptochiton	stelleri	Tim Dillavou	1-May-07	lower intertidal	Rare	
Cryptochiton	stelleri	Trisha O'Hearne	1-May-07	On rocks in the mid intertidal area	Uncommon	

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Cryptochiton	stelleri	Elishia Stefanowsk	i-May-08	Found attached to rocks in lower intertidal zone	Uncommon	
Cryptochiton	stelleri	Giovannina Souers	i-May-08	found them only at the waters edge on the east side fo the bench.	Uncommon	
Cryptochiton	stelleri	Holly Beimler	i-May-08	These were in the lowest intertidal on the rocks near the water.	Uncommon	Identified using the Sept guide, and I am confident in this observation.
Cryptochiton	stelleri	Lindsay McCormic	i-May-08	Underneath the algae on the rocks	Common	some were very red in color, one was flat
Diaulula	sandiegensis	Elishia Stefanowsk	i-May-08	found in tidepool in lower intertidal zone	Rare	
Diaulula	sandiegensis	Holly Beimler	i-May-08	This was found in a tidepool in the lower intertidal.	Uncommon	Identified using the Sept guide, and I am confident in this observation.
Diaulula	sandiegensis	Sarah Mangum	-May-08	in tide pools; low to mid intertidal	Uncommon	
Diodora	aspera	Lindsay France	i-May-07	Larger than previously observed. Found under rocky intertidal boulders and in tide pools under algae.	Abundant	
Diodora	aspera	Shawna Donley	i-May-07	mid, high intertidal	Common	
Diodora	aspera	Tim Dillavou	i-May-07	midintertidal	Common	
Diodora	aspera	Elishia Stefanowsk	i-May-08	Found in mid intertidal zone	Common	
Diodora	aspera	Geoff King	i-May-08	Low intertidal. Attached to side of large rock.	Rare	Large size (2 inches). Oval shape with radial ridges. Peak slightly off center with a round opening at the top.
Diodora	aspera	Holly Beimler	i-May-08	These were on the rocks in the mid to lower intertidal	Uncommon	Identified using the Sept guide, and I am confident in this observation.
Diodora	aspera	Lindsay McCormic	i-May-08	ON the rocks in the mid to low intertidal Zone	Abundant	I saw one that was the size of a Balanu nubulis
Fusitriton	oregonensis	Nina Volk	i-May-07			

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Katharina	tunicata	Jessica Pearson	1-May-07	Found in the rocky, mid-intertidal zone	Uncommon	
Katharina	tunicata	Lindsay France	1-May-07	Extremely abundant under algae, on rocks and sheltered surfaces.	Dominant	Observed xanthogrammica feeding on Katherina in large tidepool sheltered by massive rock.
Katharina	tunicata	Lisa Hannon	1-May-07		Common	
Katharina	tunicata	Shawna Donley	1-May-07	Tide pools	Common	
Katharina	tunicata	Trisha O'Hearne	1-May-07	Attached to rocks in the low intertidal area	Rare	
Katharina	tunicata	Amanda Ruby	1-May-08	Many large found throughout site, on edges of tidepools.	Common	
Katharina	tunicata	Elishia Stefanowsk	1-May-08	found attached to rocks, in low intertidal zone, and in tide pools	Common	
Katharina	tunicata	Geoff King	1-May-08	Low intertidal. Located in tidepools and attached to large rocks in crevices. Mixed in with mussels and sugar kelp.	Common	
Katharina	tunicata	Giovannina Souers	1-May-08	on the rocks around tide pools or in moist areas	Common	
Katharina	tunicata	Holly Beimler	1-May-08	These were on the rocks in the lower to mid intertidal	Common	Identified using the Sept guide, and I am confident in this observation.
Katharina	tunicata	Lindsay McCormic	1-May-08	On the rocks next to or in the pooling waters	Abundant	
Katharina	tunicata	Sarah Mangum	1-May-08	in tide pools and on/under rocks; low to mid intertidal	Abundant	
Lepidochiton	dentiens	Elishia Stefanowsk	1-May-08	attached to rock in lower intertidal zone		
Lirabuccinum	dirum	Lisa Hannon	1-May-07		Common	

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Lirabuccinum	dirum	Amanda Ruby	i-May-08	found in tidepool closer to water's edge.	Uncommon	frills on shell opening
Lirabuccinum	dirum	Elishia Stefanowsk	i-May-08	found in lower intertidal zone	Common	
Lirabuccinum	dirum	Holly Beimler	i-May-08	These were in and around the tidepools in the lower intertidal.	Uncommon	Identified using the Sept guide, and I am confident in this observation.
Littorina	scutulata	Elishia Stefanowsk	i-May-08	found in high intertidal zone, attached to rocks	Abundant	
Littorina	sitkana	Amanda Ruby	i-May-08	large aggregation on surfe grass	Common	
Littorina	sitkana	Elishia Stefanowsk	i-May-08	Found attached to rocks in lower intertidal zone, in crevices	Common	
Littorina	sitkana	Holly Beimler	i-May-08	These were in the upper intertidal.	Common	Identified using the Sept guide, and I am confident in this observation.
Littorina	sitkana	Lindsay McCormic	i-May-08	In the tidal pools in the mid intertidal zone	Abundant	
Lottia	pelta	Lisa Hannon	i-May-07		Common	
Lottia	pelta	Shawna Donley	i-May-07	mid, high intertidal	Common	
Lottia	pelta	Amanda Ruby	i-May-08	on rocks near tidepools	Common	spex of shell very high
Mopalia	muscosa	Lindsay France	i-May-07	found throughout the tidal flat: under rocks, in tide pools and under algae.	Abundant	
Mopalia	muscosa	Shawna Donley	i-May-07	Tide pools	Common	
Mopalia	muscosa	Elishia Stefanowsk	i-May-08	Found attached to rocks, in crevices and on top of rocks. In mid intertidal zone	Common	
Mopalia	muscosa	Holly Beimler	i-May-08	These were in the mid to lower intertidal area on rocks.	Common	Identified using the Sept guide, and I am confident in this observation.
Mytilus	californianus	Lindsay France	i-May-07	Found in low intertia.	Dominant	Katherian often found around and under them.

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Mytilus	californianus	Lisa Hannon	1-May-07		Dominant	
Mytilus	californianus	Nina Volk	1-May-07	Low, mid, and upper intertidal.	Dominant	BJB: Date changed to 5/20/07
Mytilus	californianus	Shawna Donley	1-May-07	High intertidal	Abundant	
Mytilus	californianus	Tim Dillavou	1-May-07	midintertidal	Dominant	
Mytilus	californianus	Trisha O'Hearne	1-May-07	Mid-high intertidal area	Dominant	They were everywhere
Mytilus	californianus	Amanda Ruby	1-May-08	Very large, found in tidepools and covering exposed rocks	Dominant	
Mytilus	californianus	Elishia Stefanowsk	1-May-08	Found attached to rocks in the mid and low intertidal zones	Common	
Mytilus	californianus	Elishia Stefanowsk	1-May-08	Found in low intertidal zone, attached to rocks, clumped	Abundant	
Mytilus	californianus	Elishia Stefanowsk	1-May-08	Found attached to rocks in lower intertidal zone	Common	
Mytilus	californianus	Geoff King	1-May-08	Low to middle intertidal. In tight clusters on large rocks.	Dominant	The specimens here were much larger in size than those seen at Rialto. Some measured as much as eight inches long.
Mytilus	californianus	Giovannina Souers	1-May-08	on the self in low areas there were carpets of huge mussels larger than we have seen so far.	Dominant	
Mytilus	californianus	Holly Beimler	1-May-08	These were huge and everywhere across the mid to lower intertidal.	Dominant	This was identified using the Sept guide, and I am confident in this observation.
Mytilus	californianus	Lindsay McCormic	1-May-08	All over the Intertidal zones	Dominant	They were very large and many of them looked bleached in appearance
Mytilus	californianus	Sarah Mangum	1-May-08	in low to mid intertidal	Dominant	dominant in mid to higher-low intertidal

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Mytilus	trossulus	Lindsay France	1-May-07	Very abundant throughout the intertidal zones. Found to particularly abundant in lower intertidal on large rocks.	Dominant	Katherina found under and around the mussel beds.
Nucella	emarginata	Amanda Ruby	1-May-08	in tidepool	Uncommon	very hard to distinguish as it had been worn. Purple color at shell opening
Nucella	emarginata	Elishia Stefanowsk	1-May-08	Found attached to rocks, in mid inter tidal zone	Common	
Nucella	emarginata	Giovannina Souers	1-May-08	in the tide pools and cracks and crevices fo the rocks	Common	
Octopus	dofleini	Lindsay France	1-May-07	Octous arm remains.	Rare	Species was incomplete, only one arm remained. Measured approximately 14 inches.
Octopus	dofleini	Tim Dillavou	1-May-07	midintertidal	Rare	only tentacle
Onchidella	borealis	Sarah Mangum	1-May-08	on rock in mid intertidal	Rare	
Pododesmus	macrochisma	Lisa Hannon	1-May-07		Uncommon	
Pododesmus	macrochisma	Lisa Hannon	1-May-07	Found in the middle intertidal attached to the side of a rock face	Uncommon	Bright orange mantle was visible since shell was open. Identified by Kozloff and Intertidal Invertebrates of the Salish Sea
Rostanga	pulchra	Lisa Hannon	1-May-07	1cm. Small red sponge dorid	Rare	
Tectura	scutum	Lisa Hannon	1-May-07		Common	
Tectura	scutum	Elishia Stefanowsk	1-May-08	attached to rocks in mid intertidal zone,	Common	
Tectura	scutum	Giovannina Souers	1-May-08	in with the barnicles in the high intertidal areas	Common	
Tectura	scutum	Holly Beimler	1-May-08	These were on the rocks in the lower intertidal area.	Common	This was identified using the Sept guide, and I am confident in this observation.
Tectura	scutum	Lindsay McCormic	1-May-08	On the rocks	Common	
Tegula	funeralis	Lisa Hannon	1-May-07		Common	

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Tegula	funnebralis	Elishia Stefanowsk	i-May-08	found on top of rocks in the mid to low intertidal zone	Common	
Tonicella	lineata	Nina Volk	i-May-07	Upper to mid intertidal.	Common	BJB: Date changed to 5/20/07
Tonicella	lineata	Shawna Donley	i-May-07	Tide pools	Uncommon	
Tonicella	lineata	Tim Dillavou	i-May-07	midintertidal	Common	
Tonicella	lineata	Trisha O'Hearne	i-May-07	Attached to rocks in the mid intertidal area	Uncommon	
Tonicella	lineata	Elishia Stefanowsk	i-May-08	Found attached to rocks in crevices, in lower intertidal zone	Uncommon	
Tonicella	lineata	Geoff King	i-May-08	Low intertidal. Attached to side of large rock.	Uncommon	Greenish-red valves with a zigzagging pattern of white lines.
Tonicella	lineata	Lindsay McCormic	i-May-08	ON the sides of the rocks In the mid intertidal zone	Uncommon	
Triopha	catalinae	Elishia Stefanowsk	i-May-08	found in tide pool in lower inter tidal zone	Rare	
Triopha	catalinae	Giovannina Souers	i-May-08	one in the crack in the rocks, trying to stay moist on the sunny day	Rare	
Triopha	catalinae	Holly Beimler	i-May-08	Found under some kelp in the lower intertidal	Rare	Identified using the Sept guide, and I am confident in this observation.
Triopha	catalinae	Lindsay McCormic	i-May-08	Under the algae on the rocks	Uncommon	May have been more beneath the algae
Triopha	catalinae	Sarah Mangum	i-May-08	in tide pools; low to mid intertidal	Uncommon	

Porifera

Genus	Species	Student	Date	Location	Abund.	Comments
Chelonaplysilla	polyraphis	Shawna Donley	i-May-07	Tide pools	Rare	
Halichondria	bowerbankia	Holly Beimler	i-May-08	This was in the groove in the rocks in the outwash on the way to the 2nd staircase.	Common	Identified using the Sept guide, and I am confident in this observation.

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Porifera

Halichondria	panicea	Lindsay France	1-May-07	Found under rock in mid intertidal tidepool.	Uncommon	
Halichondria	panicea	Elishia Stefanowsk	1-May-08	Found attached to rocks, in low intertidal zone	Common	
Haliclona	permollis	Lindsay France	1-May-07	Found under and on the side of rocks in lower intertidal.	Common	Mostly yellow colored sponges observed.
Haliclona	permollis	Shawna Donley	1-May-07	high intertidal	Rare	
Haliclona	permollis	Trisha O'Hearne	1-May-07	On rocks in the mid intertidal area	Common	
Ophlitaspongia	pennata	Elishia Stefanowsk	1-May-08	found on rocks in lower intertidal zone	Common	
Ophlitaspongia	pennata	Geoff King	1-May-08	Found on the sides of large rocks at the very edge of the low intertidal zone.	Uncommon	This can be mistaken for a discoloration of the rock itself, but scraping some off with your fingernail reveals it as a sponge. Bright orange-red coloration and rough texture.

Plants

Chlorophyta

Genus	Species	Student	Date	Location	Abund.	Comments
Acrosiphonia	sp	Holly Beimler	1-May-08	This was on the rocks in the lower intertidal	Common	Identified using the Sept guide, and I am confident in this observation.
Codium	fragile	Lindsay France	1-May-07	Peppered throughout the intertidal zones.	Common	
Codium	fragile	Nina Volk	1-May-07			
Codium	fragile	Amanda Ruby	1-May-08	in tidepool at water's edge.		
Codium	fragile	Elishia Stefanowsk	1-May-08	attached to rocks in mid and lower intertidalzone		
Codium	fragile	Giovannina Souers	1-May-08	in the tide pools near the edge of the bench were water is still flowing in and out. One clump higher and dried out on the rocks.	Uncommon	

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Chlorophyta

Codium	fragile	Sarah Mangum	-May-08	in low to mid intertidal	Common	
Enteromorpha	sp	Elishia Stefanowsk	i-May-08	found attached to rocks in the upper intertidal zone	Abundant	
Ulva	spp	Jessica Pearson	l-May-07	Found in the rocky, mid-intertidal zone	Common	Recognized from previous sites.
Ulva	spp	Lindsay France	l-May-07	found in high intertidal regions.	Common	looked dessicated.
Ulva	spp	Lisa Hannon	l-May-07		Dominant	
Ulva	spp	Shawna Donley	l-May-07	mid, high intertidal	Common	
Ulva	spp	Elishia Stefanowsk	i-May-08	attached to rocks in middle and lower intertidal zone	Common	
Ulva	spp	Geoff King	i-May-08	Low intertidal. Attached to rocks and mixed in with rockweed and nail brush seaweed.	Common	. Dark green coloration. Flat broad leaves.
Ulva	spp	Holly Beimler	i-May-08	This was on the rocks in the upper intertidal area.	Uncommon	This was identified using the Sept guide, and I am confident in this observation.
Ulva	spp	Sarah Mangum	-May-08	in tide pools and open water in low to mid intertidal	Abundant	

Magnoliophyta

Genus	Species	Student	Date	Location	Abund.	Comments
Phyllospadix	scouleri	Jessica Pearson	l-May-07	Found in the rocky, mid-intertidal zone	Common	Recognized from previous sites.
Phyllospadix	scouleri	Lindsay France	l-May-07	Covered shallow tide pools. Dense growth.	Abundant	
Phyllospadix	scouleri	Shawna Donley	l-May-07	Low Intertidal	Common	
Phyllospadix	scouleri	Elishia Stefanowsk	i-May-08	Found attached to rocks in the mid intertidal zone, in tide pools	Common	

Phyllospadix	scouleri	Giovannina Souers	i-May-08	in the tide pools and some off the edge of shore in the water	Uncommon	
Phyllospadix	scouleri	Holly Beimler	i-May-08	This was on the lower intertidal area and in the water's edge.	Common	This was identified using the Sept guide, and I am confident in this observation.
Phyllospadix	scouleri	Sarah Mangum	-May-08	in low intertidal	Abundant	
Zostera	marina	Lindsay France	i-May-07	mid to high intertidal level. often covers tidepools, providing microhabitat.	Common	High algal diversity throughout observatio site.

Phaeophyta

Genus	Species	Student	Date	Location	Abund.	Comments
Alaria	marginata	Elishia Stefanowsk	i-May-08	Found attached to rocks, in mid intertidal zone	Common	
Alaria	marginata	Geoff King	i-May-08	Sub tidal, near shore in two feet of water. Lying underneath a rock overhang.	Uncommon	Dark brown color with a very prominent stipe. Size three feet long.
Alaria	marginata	Giovannina Souers	i-May-08	out past the low tide mark in the water, a little washed up on the beach	Common	
Alaria	marginata	Holly Beimler	i-May-08	This was in the low tidepools and in the water.	Common	Identified using the Sept guide, and I am confident in this observation.
Alaria	marginata	Sarah Mangum	-May-08	in tide pools, open water, surge channels; low to mid intertidal	Abundant	
Cymathere	triplicata	Holly Beimler	i-May-08	This was in the groove in the rocks, outflow, on the way to the second staircase.	Rare	Identified using the Sept guide, and I am confident in this observation.
Egregia	menziesii	Lindsay France	i-May-07	low intertidal and subtidal	Dominant	high algal diversity.
Egregia	menziesii	Elishia Stefanowsk	i-May-08	Found in lower intertidal zone	Common	

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Phaeophyta

Egregia	menziesii	Geoff King	i-May-08	Low intertidal. In tide pools and attached to tops of rocks. Mixed in with sugar kelp.	Uncommon	Stipes are very long (several feet) with numerous blades coming off of it giving it a very bushy appearance. Color: dark olive-brown.
Egregia	menziesii	Giovannina Souers	i-May-08	at the waters edge there was alt and in the tide pools some was washed up	Common	
Egregia	menziesii	Holly Beimler	i-May-08	This was on the rocks in the lower intertidal.	Common	This was identified using the Sept guide, and I am confident in this observation.
Egregia	menziesii	Sarah Mangum	-May-08	in tide pools, surge channels, open water in low to mid intertidal	Abundant	
Fucus	gardneri	Lindsay France	i-May-07	Dominant mid to low intertidal habitat.	Dominant	
Fucus	gardneri	Lisa Hannon	i-May-07		Dominant	
Fucus	gardneri	Nina Volk	i-May-07	Upper to mid intertidal.	Abundant	BJB: Date changed to 5/20/07
Fucus	gardneri	Shawna Donley	i-May-07	mid, high intertidal	Common	
Fucus	gardneri	Tim Dillavou	i-May-07	midintertidal	Abundant	
Fucus	gardneri	Trisha O'Hearne	i-May-07	In the low intertidal area attached to rocks	Dominant	
Fucus	gardneri	Elishia Stefanowsk	i-May-08	Found attached to rock in the mid and low intertidal zones	Abundant	
Fucus	gardneri	Geoff King	i-May-08	Ranged from upper to lower intertidal. Large rocks had sparse patches in the upper regions to 100 percent coverage in the lower region.	Dominant	Dominated in the middle intertidal zone while Sugar Kelp dominated in the low zone..
Fucus	gardneri	Giovannina Souers	i-May-08	high on the rocky bench were the barnacles are and the rocks are dry	Abundant	

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Fucus	gardneri	Holly Beimler	i-May-08	This was on the rocks in the lower and mid intertidal areas.	Common	This was identified using the Sept guide, and I am confident in this observation.
Fucus	gardneri	Lindsay McCormic	i-May-08	On the rocks closest to the open water	Abundant	
Fucus	gardneri	Sarah Mangum	-May-08	in low to mid high intertidal	Dominant	dominant in high intertidal but not elsewhere
Laminaria	saccharina	Lindsay France	i-May-07	found throughout the intertidal zones. Clearly abundant in subtidal zone.	Dominant	Large individuals. High algal diversity at site.
Laminaria	saccharina	Amanda Ruby	i-May-08	floating in water at water's edge	Common	
Laminaria	saccharina	Geoff King	i-May-08	Low intertidal. Attached to tops of rocks.	Abundant	Dominates near the water line but further inland is replaced by rockweed.
Laminaria	saccharina	Sarah Mangum	-May-08	low intertidal	Dominant	dominant vegetation in low intertidal
Laminaria	setchellii	Giovannina Souers	i-May-08	found in big clumps at the waters edge	Common	
Laminaria	setchellii	Holly Beimler	i-May-08	This was in the water's edge.	Common	Identified using the Sept guide, and I am confident in this observation.
Laminaria	setchellii	Holly Beimler	i-May-08	These were in the water.	Common	Identified using the Sept guide, and I am confident in this observation.
Leathesia	diformis	Jessica Pearson	i-May-07	Found in the rocky, mid-intertidal zone	Common	Identified using Whelks to Whales. Distinguishing characteristics: looks like the colpomenia but not as slimey, grows in groups.
Leathesia	diformis	Elishia Stefanowsk	i-May-08	Found on rocks in lower intertidal zone	Abundant	
Leathesia	diformis	Holly Beimler	i-May-08	This was on the rocks between tidepools in the upper to mid intertidal area.	Common	This was identified using the Sept guide, and I am confident in this observation.
Macrocystis	integrifolia	Elishia Stefanowsk	i-May-08	attached to rocks in mid and lower intertidal zone	Common	

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Nereocystis	luetkeana	Jessica Pearson	1-May-07	Found in the water and washed up on shore in the rocky, low intertidal zone.	Common	Recognized from previous sites.
Nereocystis	luetkeana	Lindsay France	1-May-07	Found in very low intertidal and subtidal regions throughout the area of observation.	Dominant	High algal diversity.
Nereocystis	luetkeana	Lisa Hannon	1-May-07		Dominant	
Nereocystis	luetkeana	Trisha O'Hearne	1-May-07	Floating in the water in the low intertidal and some in the mid intertidal	Dominant	
Nereocystis	luetkeana	Holly Beimler	1-May-08	There were some broken bits in the lower intertidal area, but mainly you could see the beds just off shore in the deeper water.	Abundant	This was identified using the Sept guide, and I am confident in this observation.
Pterygophora	californica	Holly Beimler	1-May-08	This was in the lower intertidal area on the the rocks.	Common	This was identified using the Sept guide, and I am confident in this observation.

Rhodophyta

Genus	Species	Student	Date	Location	Abund.	Comments
Branching corallin	spp	Geoff King	1-May-08	Sub tidal zone near shore in shallow water. Attached to rocks throughout site.	Abundant	Roughly four inches in height. Flattened branches with jointed segments. Bright pink in color. Unable to identify to species level. May be of the genus' Corallina, Calliarthron or Bosiella.
Corallina	spp	Elishia Stefanowsk	1-May-08	Found attached to rocks in low i		
Corallina	spp	Giovannina Souers	1-May-08	covering the rocks in the mid to low intertidal areas, also under the water off the edge of the bench	Common	
Endocladia	muricata	Jessica Pearson	1-May-07	Found in the rocky, mid-intertidal zone	Common	Recognized from previous sites.

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Rhodophyta

Endocladia	muricata	Shawna Donley	1-May-07	Tide pools	Common	
Endocladia	muricata	Elishia Stefanowsk	1-May-08	Attached to rocks, in high and mid intertidal zones	Abundant	
Endocladia	muricata	Geoff King	1-May-08	Low intertidal. Attached to large rocks and in shallow tide pools.. Mixed in with sugar kelp.	Common	Dense, stiff, "bushy" clumps. Dark red to dark brown color.
Endocladia	muricata	Giovannina Souers	1-May-08	around the barnicles	Uncommon	
Endocladia	muricata	Holly Beimler	1-May-08	These were scattered on the lower areas of the intertidal. (not as thick as at Sokal Point)	Common	Identified using the Sept guide, and I am confident in this observation.
Endocladia	muricata	Sarah Mangum	1-May-08	in mid to low intertidal	Common	
Halosaccion	glandiforme	Jessica Pearson	1-May-07	Found in the rocky, mid-intertidal zone	Common	Recognized from previous sites.
Halosaccion	glandiforme	Lindsay France	1-May-07	Found throughout the intertidal zones.	Common	High algal and invertebrate diversity.
Halosaccion	glandiforme	Shawna Donley	1-May-07	High intertidal	Uncommon	
Halosaccion	glandiforme	Elishia Stefanowsk	1-May-08	Found attached to rocks	Common	
Halosaccion	glandiforme	Geoff King	1-May-08	Low intertidal. Small clumps attached to upper sides of rocks. Clumps seperated by several inches.	Uncommon	Light yellow color. Long, hollow sacs attached in clusters.
Halosaccion	glandiforme	Giovannina Souers	1-May-08	in the mix of rock weed but in the more moist places, cracks and crevices or in dimples in the rock that collect a little water	Uncommon	
Halosaccion	glandiforme	Holly Beimler	1-May-08	This was on the rocks in the lower intertidal.	Common	Identified using the Sept guide, and I am confident in this observation.
Halosaccion	glandiforme	Sarah Mangum	1-May-08	in low to mid intertidal	Abundant	

Olympic--Salt Creek

Rhodophyta

Lithothamnion	sp	Amanda Ruby	i-May-08	lining tide pools	Abundant	
Lithothamnion	sp	Elishia Stefanowsk	i-May-08	Found on rocks in lower intertidal zone	Abundant	
Lithothamnion	sp	Geoff King	i-May-08	Sub tidal in shallow water near shore. Many rocks encrusted with it throughout the site.	Abundant	Bright pink in color. Thin but bumpy layer that is very hard to the touch. Unable to identify to species level.
Lithothamnion	sp	Giovannina Souers	i-May-08	encrusting on the lower rocks that were in tide pools or In the water covered areas.	Common	
Lithothamnion	sp	Holly Beimler	i-May-08	This was on any exposed rock surface not covered with some other organism in the lower intertidal.	Common	This was identified using the Sept guide, and I am confident in this observation.
Lithothamnion	sp	Sarah Mangum	-May-08	throughout site	Abundant	
Mazzaella	spendens	Lindsay France	i-May-07	Found in low and subtidal regions covering rock.	Common	
Mazzaella	spendens	Holly Beimler	i-May-08	This was in the tidepools in the lower intertidal.	Uncommon	Identified using the Sept guide, and I am confident in this observation.
Neoptilota	asplenioides	Elishia Stefanowsk	i-May-08	Found attached to rocks in lower intertidal zone	Common	
Porphyra	sp	Giovannina Souers	i-May-08	on the rocks higher in the intertidal areas most of it was dried out	Uncommon	
Porphyra	sp	Holly Beimler	i-May-08	This was on the rocks in the mid to lower intertidal	Uncommon	Identified using the Sept guide, and I am confident in this observation.