















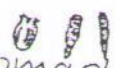


<p>Fucus sp.</p>   <p>pōis- adur</p> <p>Pūmavetikal</p>	++	<p>Myxophyllum sp.</p>  <p>ventuusk</p> <p>+</p>
<p>Playella sp. + Ectocarpus sp.</p> 	++	OTHER MACRO ALGAE OR SEED PLANTS (name of species or group)
<p>Furcellaria sp.</p>  <p>Puna- vetikal</p> <p>aganik</p>	++	<p>green algae</p> <p>cladophora</p> <p>leech (kaauid)</p> <p>bryozoa</p>
<p>Polyphora sp. + Ceramium sp.</p>   <p>Pūnavetikal</p>	+	
<p>Delessene sp. + Phyllophora sp.</p>   <p>(lōunap.)</p> <p>(meil)</p>		

Plankton:

PLANKTON collected with plankton net and studied in microscope	++/+/0	PLANKTON collected with plankton net and studied in microscope	++/+/0
Group		Group	
<p>DIATOMOPHYCEAE</p> 	++	<p>CLADOCERA</p>  <p>Verikibulixid</p>	
<p>DINOPHYCEAE</p> 	+	<p>COPEPODA</p>  <p>Aerjalalixed</p>	+
<p>CHLOROPHYTA</p> 	+	<p>ROTATORIA</p>  <p>Keriloomad</p>	
<p>CYANOBACTERIA</p> 		<p>PROTOZOA</p>  <p>alploomad e. aihuakred</p>	+