

Note: many of the reds are cryptic, I'm currently waiting for molecular IDs on these, hence the lack of species ID.

| Field ID | Class | Order | Family | Genus | Species |
|-----------------------------------|-----------------|---------------|------------------|---------------|------------------|
| Pyropia sp. | Bangiophycidae | Bangiales | Bangiaceae | Pyropia | |
| Microcladia borealis | Floriidophyceae | Ceramiales | Ceramiaceae | Microcladia | borealis |
| Microcladia coulteri | Floriidophyceae | Ceramiales | Ceramiaceae | Microcladia | coulteri |
| Ceramium californicum | Floriidophyceae | Ceramiales | Ceramiaceae | Ceramium | californicum |
| Ceramium codicola | Floriidophyceae | Ceramiales | Ceramiaceae | Ceramium | codicola |
| Ceramium ca/co | Floriidophyceae | Ceramiales | Ceramiaceae | Ceramium | |
| Hymenena sp. 2 (large crenulated) | Floriidophyceae | Ceramiales | Delesseriaceae | Hymenena | |
| Hymenena sp. 3 (clumped) | Floriidophyceae | Ceramiales | Delesseriaceae | Hymenena | |
| Hymenena sp. 4 (lobed blade) | Floriidophyceae | Ceramiales | Delesseriaceae | Hymenena | |
| Hymenena sp. 5 (crinkled) | Floriidophyceae | Ceramiales | Delesseriaceae | Hymenena | |
| Hymenena sp. 1 (iridescent) | Floriidophyceae | Ceramiales | Delesseriaceae | Hymenena | |
| Polysiphonia sp. 1 (short branch) | Floriidophyceae | Ceramiales | Rhodomelaceae | Polysiphonia | |
| Osmundea spectabilis | Floriidophyceae | Ceramiales | Rhodomelaceae | Osmundea | spectabilis |
| Osmundea sp. (broader) | Floriidophyceae | Ceramiales | Rhodomelaceae | Osmundea | |
| Odonthalia washingtoniensis | Floriidophyceae | Ceramiales | Rhodomelaceae | Odonthalia | washingtoniensis |
| Odonthalia floccosa | Floriidophyceae | Ceramiales | Rhodomelaceae | Odonthalia | floccosa |
| Polysiphonia sp. 2 (long branch) | Floriidophyceae | Ceramiales | Rhodomelaceae | Polysiphonia | |
| Pterosiphonia sp. | Floriidophyceae | Ceramiales | Rhodomelaceae | Pterosiphonia | |
| Opuntiella sp. | Floriidophyceae | Gigartinales | Furcellariaceae | Opuntiella | |
| Mazzaella sp. | Floriidophyceae | Gigartinales | Gigartinaceae | Mazzaella | |
| Callophyllis sp. 1 (small) | Floriidophyceae | Gigartinales | Kallymeniaceae | Callophyllis | |
| Callophyllis sp. 2 (brown) | Floriidophyceae | Gigartinales | Kallymeniaceae | Callophyllis | |
| Callophyllis sp. 3 (red) | Floriidophyceae | Gigartinales | Kallymeniaceae | Callophyllis | |
| Prionitis lanceolata | Floriidophyceae | Halymeniales | Halymeniaceae | Prionitis | lanceolata |
| Plocamium sp. | Floriidophyceae | Plocamiales | Plocamiaceae | Plocamium | |
| Gloiocladia sp. 1 (small) | Floriidophyceae | Rhodymeniales | Faucheaceae | Gloiocladia | |
| Gloiocladia sp. 2 (big) | Floriidophyceae | Rhodymeniales | Faucheaceae | Gloiocladia | |
| Colpomenia sp. | Phaeophyceae | Ectocarpales | Scytosiphonaceae | Colpomenia | |
| Costaria costata | Phaeophyceae | Laminariales | Agaraceae | Costaria | costata |
| Agarum fimbriatum | Phaeophyceae | Laminariales | Agaraceae | Agarum | fimbriatum |
| Pterygophora californica | Phaeophyceae | Laminariales | Alariaceae | Pterygophora | californica |
| Alaria marginata | Phaeophyceae | Laminariales | Alariaceae | Alaria | marginata |
| Hedophyllum subsessile | Phaeophyceae | Laminariales | Laminariaceae | Hedophyllum | subsessile |
| Saccharina groenlandica | Phaeophyceae | Laminariales | Laminariaceae | Saccharina | groenlandica |
| Saccharina latissima | Phaeophyceae | Laminariales | Laminariaceae | Saccharina | latissima |
| Nereocystis luetkeana | Phaeophyceae | Laminariales | Laminariaceae | Nereocystis | luetkeana |
| Egregia menziesii | Phaeophyceae | Laminariales | Lessoniaceae | Egregia | menziesii |
| Codium setchellii | Ulvophyceae | Bryopsidales | Codiaceae | Codium | setchellii |
| Ulva sp. | Ulvophyceae | Ulvaes | Ulvaceae | Ulva | |