Hakai Metadata

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|  | Sites | Abiotic | Biometrics | Grazer ID |
| 2014 | Choked  Goose  Goose East  Lower  Lower Choked  McMullin  McMullin North  Triquet  Triquet/No Name Cove | NA (?) | NA (?) | 7-12 quads sorted per site |
| 2015 | Choked S (?)  Choked Sandspit  Goose S  McMullin N  McMullin S  Triquet N  Triquet Bay Pruth Pocket | Mean depth, conductivity, temp, pressure, par, fluorometry, turbidity, dissox, salinity, Bed area, chl a, phaeo, nitrate, phosphate, silicate | -5-6 quads per site  -1 shoot for length, width  -1 shoot for epiphytes  -looks like there’s some bamfield sites in here as well as some non-o’connor calvert sites... | 5-6 quads sorted per site |
| 2016  \*size class method changes | Sandspit  Flat Island (?)  Goose S  Goose kelp (?)  Triquet N  Triquet kelp (?)  Triquet Bay  Choked starfish (?)  Wolf  Pruth Pocket  Pruth Bay  Maye kelp (?)  West beach kelp (?) | Depth, dissox, cond, salinity, temp, max site depth | -9 quads per site  -1 shoot for length, width  -1 shoot for epiphytes | 5-6 quads sorted per site |
| 2017 | Pruth Bay  Pruth N  Triquet Bay  Triquet N  Choked i5/inner  Choked Sandspit | Depth, temp, pressure, cond, salinity, ph | -9 quads per site  -3-5 shoots for length, width  -1 shoot for epiphytes | 3-6 quads sorted per site |
| 2018 | Pruth Bay  Pruth B  Triquet Bay  Triquet N  Choked i5  Choked Sandspit | Depth  Temp  Pressure  Cond  Salinity  Ph | 9 quads per site  -4-5 shoots for length, width  -1 shoot for epiphytes | Nothing sorted yet |

TO DO:

Keila

* Crunch single shoot data (ie. epiphytes)
* Crunch quadrat-level data (leaf area index)
* Make a note of how many shoots went in to LAI calculation above^

Matt

* Prep fish data
* Think about CTD data
* Think about size class vs taxonomic resolution