

The diagram illustrates a 12-column sampling grid with four rows. Each row contains three replicates of samples. The columns are color-coded to represent different sampling locations or conditions.

- Tide Pool 1 (S1):** Contains yellow blocks in columns 1-3, green blocks in columns 4-6, and blue blocks in columns 7-9. It also has purple blocks in columns 11 and 12.
- Tide Pool 2 (S2):** Contains yellow blocks in columns 1-3, green blocks in columns 4-6, and blue blocks in columns 7-9. It also has purple blocks in columns 11 and 12.
- Nearshore (N):** Contains yellow blocks in columns 1-3, green blocks in columns 4-6, and blue blocks in columns 7-9. It also has purple blocks in columns 11 and 12.
- Field Blank:** Contains a yellow block in column 1 and a purple block in column 12.