

The diagram illustrates a 12-column sampling grid with four rows. The columns are numbered 1 through 12 at the top. The rows are labeled on the left: Tide Pool 1 (S1), Tide Pool 2 (S2), Nearshore (N), and Field Blank. Each row contains a series of colored boxes representing samples. Tide Pool 1 (S1) has three yellow boxes in column 1, followed by five colored boxes (yellow, light green, green, teal, dark teal) in columns 2-6, and then five light blue boxes in columns 7-11. Tide Pool 2 (S2) has three yellow boxes in column 1, followed by five colored boxes (yellow, light green, green, teal, dark teal) in columns 2-6, and then five light blue boxes in columns 7-11. Nearshore (N) has three yellow boxes in column 1, followed by five colored boxes (yellow, light green, green, teal, dark teal) in columns 2-6, and then five light blue boxes in columns 7-11. The Field Blank row has a yellow box in column 1 and a light blue box in column 12.