Example of Data Table 1

| sample | blue LED value | green LED value | red LED value |
| :--- | :---: | :---: | :---: |
| clear water | 97 | 19 | 79 |
| blue water | 73 | 11 | 13 |
| green water | 35 | 15 | 14 |
| tea water | 33 | 13 | 70 |

## Example of Data Table 2

| sample | blue \% transmitted | green \% transmitted | red \% transmitted |
| :--- | :---: | :---: | :---: |
| clear water | $97 / 97=100 \%$ | $19 / 19=100 \%$ | $79 / 79=100 \%$ |
| blue water | $73 / 97=75 \%$ | $11 / 19=58 \%$ | $13 / 79=17 \%$ |
| green water | $35 / 97=36 \%$ | $15 / 19=79 \%$ | $14 / 79=18 \%$ |
| tea water | $33 / 97=34 \%$ | $13 / 19=68 \%$ | $70 / 79=91 \%$ |

Example of Measuring Ocean Color Graph 1


## Color of light

Example of Data Table 3

| sample | blue LED value | green LED value | red LED value |
| :--- | :---: | :---: | :---: |
| +1 tsp milk | 13 | 14 | 12 |
| +1 tsp milk + blue | 10 | 9 | 6 |
| +1 tsp milk +green | 9 | 13 | 7 |
| +1 tsp milk + tea | 7 | 9 | 9 |

## Example of Data Table 4

| Water sample | blue \% transmitted | green $\%$ transmitted | red \% transmitted |
| :--- | :---: | :---: | :---: |
| + 1 tsp milk | $13 / 13=100 \%$ | $14 / 14=100 \%$ | $12 / 12=100 \%$ |
| +1tsp milk + blue | $10 / 13=77 \%$ | $9 / 14=64 \%$ | $6 / 12=50 \%$ |
| +1tsp milk + green | $9 / 13=69 \%$ | $13 / 14=93 \%$ | $7 / 12=58 \%$ |
| +1tsp milk + tea | $7 / 13=54 \%$ | $9 / 14=69 \%$ | $9 / 12=75 \%$ |

## Example of Measuring Ocean Color Graph 2



## Color of light

