

Name: _____

Waterway Wellness Score Card

STEP 1: Sample the Site

In order to identify the health of a waterway, you must take three samples at a site throughout the year. Using the Waterway Wellness Spin Dial, spin three times for each waterway health indicator and note the scores in the table below. After you spin three times for each health indicator, add up all spins and note a total spin score for each visit.

| Waterway Health Indicators | Spin Scores Visit 1 | Spin Scores Visit 2 | Spin Scores Visit 3 |
|----------------------------|---------------------|---------------------|---------------------|
| Chemistry | | | |
| Biology | | | |
| Physical Attributes | | | |
| Flow | | | |
| Total Spin Score | | | |

STEP 2: Compile the Data

After taking three samples for each waterway health indicator over the span of a year, you need to compile the data. By taking the average of your three total spin scores you are closer to identifying the health of a waterway. Identify your waterway wellness score below.

(Spin Total 1: _____ + Spin Total 2: _____ + Spin Total 3: _____ = _____) / 3 = _____

**Waterway
Wellness Score**

STEP 3: Interpret the Data

The collected data from your waterway tells a story. Match the waterway wellness score in Step 2 to the conditions described below. Note the health condition of your waterway once you match your waterway wellness score to the description below.

- Waterway Wellness Score 0—2.9 = Waterway is in very poor condition
- Waterway Wellness Score 3.0—4.9 = Waterway is in poor condition
- Waterway Wellness Score 5.0—6.9 = Waterway is in fair condition
- Waterway Wellness Score 7.0—8.4 = Waterway is in good condition
- Waterway Wellness Score 8.5—10 = Waterway is in excellent condition

Your waterway's health condition is _____.