

FISHING & CRABBING



Students will learn how to cast fishing rods and crab traps, as well as some tips for practically handling what they catch. They will also learn ethical and environmental considerations for fishing and crabbing. Activities will vary depending on location, and licenses will be required for intertidal fishing.

In this program, students will:

- Learn how to safely cast a fishing rod and crab trap
- The proper way to handle what they catch and the correct way to release their catch
- The importance of licensing and how it can support conservation
- Basic fish and crab anatomy/identification



Target Age:
9-12



Format:
In-person



Duration:
1 hour

Big Ideas

PHE 3:
Movement skills help us learn how to participate in different types of physical activity

Science 4:
All living things sense and respond to their environment

Curricular Competencies

Science

- Transfer and apply learning to new situations
- Identify questions about familiar objects and events that can be investigated scientifically
- Use equipment and materials safely, identifying any potential risks

Physical Health Education

- Apply a variety of movement concepts and strategies in different physical activities
- Explain how participation in outdoor activities supports connections with the community and environment

Core Competencies



- Working collectively



- Analyzing and critiquing



- Contributing to community and caring for the environment