



Oak Hammock Marsh Interpretive Centre

ATTENTION EDUCATORS! WOULD YOU LIKE ASSISTANCE IN MEETING YOUR SCIENCE CURRICULUM NEEDS?

Grade	Clusters	Programs
Kindergarten	Trees Colours Paper	Plants and Seeds, Fall Changes, Rain or Shine, Birdfeeders, Animal Detective, Explorer, Birds Nests, Happy Habitat Homes
Grade 1	Characteristics of living things Daily and seasonal changes The Senses	Animal Detective, Creatures of the Night, Surviving the Freeze, Ecology Games, Reptiles and Amphibians, Fall Changes, Wacky Weather, Project WET Activities, Critter Dipping, Marsh Walkabout, Snowshoe Walkabout, Migration Mysteries
Grade 2	Growth and changes in animals Properties of solids, liquids and gases Air and Water in the environment	Reptiles and Amphibians, Critter Dipping, Beaver Tales, Ecology Games, Creatures of the Night, Wacky Weather, Project WET Activities, Critter Dipping
Grade 3	Growth and changes in plants Soils (soil program)	Plant Ecology, Fall Changes, Beaver Tales, Critter Dipping, Animal Detective, Soils- more than just dirt, Surviving the Freeze, Marsh Walkabout
Grade 4	Habitats and Communities	Owl Prowl, Ecology Games, All about Owls, Surviving the Freeze, Fall Changes, Reptiles and Amphibians, Time's Up, Beaver Tales, Marsh Walkabout, Snowshoe Walk, Critter Dipping
Grade 5	Weather	Wacky Weather, Project WET Activities, Surviving the Freeze, Snow Ecology, Climate on the Move, Discover Watersheds
Grade 6	Diversity of living things Exploring the solar system	Marsh Walkabout, Look What I Found, Critter Dipping, Snowshoe Walk, Star Gazing (available indoors), Explorer, Bird Quest , Reptiles & Amphibians, Ecology Games, All About Owls
Grade 7	Interactions within ecosystems Particle Theory of Matter	Critter Dipping, Look What I Found, Project WET, Marsh Walkabout, Hipwaders to Hi-tech, What's for Dinner, Explorer, Discover Watersheds
Grade 8	Water Systems	Project WET, Wetland Ecology, Explorer, Wacky Weather, Marsh Walkabout, Discover Watersheds, Radio telemetry, Climate on the Move note: GPS and Owl Pellet dissection recommended
Grade 9	Atoms and Elements Exploring the Universe	Wetland Ecology, Project WET, Astronomy, Where are We? (Compass walk) note: Hipwaders to Hi tech, GPS and Owl Pellet dissection recommended for age group
Grade 10	Dynamics of Ecosystems	Wetland Ecology, Radio telemetry, Owl Pellet Dissection, Marsh Walk, Invertebrate sampling, Discover Watersheds, Bird Quest, Water Chemistry, Discover watersheds, All About GPS/GIS, Mini-envirothon
Grade 12	Biodiversity	Wetland Ecology, Birding walk/quest, Owl Pellet Dissection, Radiotelemetry, GPS/GIS, Mini-envirothon

Oak Hammock Marsh is open year-round. For more information call 1-888-506-2774.

Social Science charts also available for key grades – ask about our Aboriginal Programs!



Oak Hammock Marsh Interpretive Centre

ATTENTION EDUCATORS! WOULD YOU LIKE ASSISTANCE IN MEETING YOUR SOCIAL SCIENCE CURRICULUM NEEDS?

Programs are designed to help you cover learning objectives at each grade level.

Grade	Clusters	Programs
Kindergarten	Me. The People Around Me. The World Around Me.	Fall Changes, Rain or Shine, Animal Detective, Explorer, Birds Nests, Natures Traditions, Marsh Bingo.
Grade 1	I Belong. My Environment. Connecting With Others.	Animal Detective, Surviving the Freeze, Ecology Games, Aboriginal Games, Fall Changes, Wacky Weather, Critter Dipping, Marsh Walkabout, Snowshoe Walkabout, Migration Mysteries, Natures Traditions, Settlers Traditions.
Grade 2	Our Local Community. Communities in Canada. The Canadian Community.	Reptiles and Amphibians, Critter Dipping, Beaver Tales, Ecology Games, Aboriginal Games, Wacky Weather, Project WET Activities, Settlers Traditions.
Grade 3	Connecting With Canadians. Exploring the World. Communities of The World. Exploring an Ancient Society.	Marsh Walk, Explorer, Explore Watersheds, Critter Dipping, Migration Mysteries, Settlers' Traditions, Animal Teachers, Aboriginal Games.
Grade 4	Geography in Canada Living in Canada. History of Canada. Canada's North.	Marsh Walk, Explorer, Beaver Tales, Natures' Traditions. Time's Up, Where Are We?, Project Wet, Climate on the Move, Settlers' Traditions, Aboriginal Games, Bannock Bake, Compass Hike, Snowshoe Walk.
Grade 5	First Peoples. Early European Colonization Fur Trade. From British Colony to Confederation.	Explorer, Plants and People, Beaver Tales, Stargazing, Natures' Traditions, Climate on the Move, Fall Changes, Settlers' Traditions, Aboriginal Games, Animal Teachers.
Grade 6	Building a Nation (1867-1914). Emerging Nation (1914-1945). Shaping Contemporary Canada (1945-Present) Canada Today: Democracy, Diversity and the Influence of the Past.	Marsh Walkabout, Look What I Found, Critter Dipping, Snowshoe Walk, Star Gazing (available indoors), Explorer, Bird Quest , Reptiles & Amphibians, Ecology Games, All About Owls
Grade 7	World Geography. Global Quality of Life. Ways of life in Africa, Asia, or Australasia. Human Impact in Europe or the Americas.	Critter Dipping, Look What I Found, Project WET, Marsh Walkabout, Hipwaders to Hi-tech, What's for Dinner, Explorer, Wacky Weather, Discover Watersheds, GPS
Grade 8	Understanding Societies, Past & Present. Early Societies of Mesopotamia, Egypt or the Indus Valley. Ancient Societies of Greece and Rome. Transition to the Modern World. Shaping the Modern World.	Project WET, Wetland Ecology, Explorer, Wacky Weather, Marsh Walkabout, Hipwaders to Hi-tech, Climate on the Move note: GPS and Owl Pellet dissection recommended for this age group
Senior 1	Diversity and Pluralism in Canada. Democracy and Governance in Canada. Canada in the Global Context. Canada: Opportunities and Challenges.	Wetland Ecology, Project WET, Stargazing, Where are We? (Compass walk) note: Hipwaders to Hi tech, GPS and Owl Pellet dissection recommended for age group
Senior 2	Geographic Literacy. Natural Resources. Food from the Land. Industry and Trade. Urban Places.	Wetland Ecology, Radio telemetry, Owl Pellet Dissection, Marsh Walk, Invertebrate sampling, Discover Watersheds, Bird Quest, Water Chemistry, GPS/GIS, Geocaching 101.

Oak Hammock Marsh is open year-round. For more information call 1-888-506-2774.