

Pond Life

All About Amphibians

026901 VH

PI 23 min CA 1999 Schlessinger Video Productions

Animal Life for Children Series - Closed-captioned. Examine the common characteristics, life cycles, and habitats of amphibians, and the differences between frogs and toads. Take a close-up look at the eating habits of various amphibians. Teacher's guide.

Amphibians; Frogs

All About Water Ecosystems

593141 VH

P 23 min CA 2001 Library Video Company

Ecosystems for Children Series - Closed-captioned. Explore fresh water ecosystems like ponds and rivers, and marine ecosystems like coral reefs and open ocean, and learn about the plant and animal life found there. Experiments demonstrate the effects of pollutants. Teacher's guide.

Pond Ecology; Marine Ecology; Ecosystems; Coral Reef Ecology; Water; Stream Ecology

Amphibians

026939 VH

IMJ 23 min CA 1999 Schlessinger Video Productions

Animal Life in Action Series - Closed-captioned. Explore the physical characteristics, environments, life cycles, and evolution of amphibians. Experiment explores the effects of population changes on tadpoles. Teacher's guide.

Amphibians; Frogs

Animal Families Series

For descriptions see individual titles:
The Frog [022107]

Animal Life for Children Series

For descriptions see individual titles:
All About Amphibians [026901]

Animal Life in Action Series

For descriptions see individual titles:
Amphibians [026939]

Animal Science Series

For descriptions see individual titles:
Salamander, Garter Snake, Frog [598159]

Animals A-Z Series

For descriptions see individual titles:
Frog/Butterfly [598168]

Aquatic Biomes: Oceans, Rivers, and Wetlands

596234 DV

JS 32 min 2003 Film Ideas Inc

Basics of Ecology Series - Reviews the characteristics common to all aquatic environments and then examines the characteristics and zones specific to fresh water lakes, rivers, wetlands, estuaries, and oceans. Teacher's guide.

Stream Ecology; Ecosystems; Marine Biology; Coastal Ecology; Wetland Ecology; Pond Ecology; Ocean; Rivers

Basics of Ecology Series

For descriptions see individual titles:
Aquatic Biomes: Oceans, Rivers, and Wetlands [596234]

Bill Nye the Science Guy Series

For descriptions see individual titles:
Lakes and Ponds [590852]

Biological Classification Series

For descriptions see individual titles:
Frogs and Amphibians [596292]

Biology of Lakes, Ponds, Streams, and Wetlands

590881 DV

S 45 min CA 2006 BioMedia Associates

Biology of Series - Closed-captioned. Life is examined in terms of habitat, diversity, adaptation, and interrelationships in the weedy shallows, open water environments, bottom environments, streams, and vernal pools. Contains: 1 Disc and On-disc Teacher's Guide. Guide also available on MOM with streaming.

Ecosystems; Wetland Ecology; Pond Ecology; Wetlands

Biology of Series

For descriptions see individual titles:
Biology of Lakes, Ponds, Streams, and Wetlands [590881]

Biomes of the World in Action Series

For descriptions see individual titles:
Freshwater Ecosystems [593148]

Disney's Animal World Series

For descriptions see individual titles:
Frogs and Toads [596065]

Ecosystem of a Pond

023034 VH

IMJ 18 min 1992 AIMS Multimedia
Beneath the peaceful beauty of a tranquil pond, a boy, his mother, and a friend find an ecosystem teeming with life.

Pond Ecology; Ecosystems; Water

Ecosystems for Children

For descriptions see individual titles:
All About Water Ecosystems [593141]

Ecosystems in Action 2

593726 DV

S 66 min CA 2002 Hawkhill Associates

Closed-captioned. Three programs combined to give an understanding of three diverse ecosystems today. "A New Pond" features a typical pond in Vermont. "The Web of Life" explains how food chains, chemical cycles, and more operate in any ecosystem. "The Great Lakes Ecosystem" features the largest chain of freshwater lakes on Earth. Includes menu access. Contains: 1 Disc.

Pond Ecology; Great Lakes; Food Chains (Ecology); Ecosystems; Ecology

Exploring Freshwater Biomes

597850 DV, DM

I 14 min CA 2009 Visual Learning Company

Closed-captioned. Introduces different types of freshwater biomes including their characteristics and the life forms that live there. Covers lakes, ponds, rivers, streams, marshes, swamps, and bogs. Contains: 1 Disc with on-screen questions, vocabulary, 5-question quiz, and iMovie project; and Teacher's guide folder with blackline masters.

Pond Ecology; Stream Ecology; Wetland Ecology; Ecosystems; Lakes

Exploring Streams

024578 VH

PI 16 min 1994 Centre Productions

Observing Living Things Series - The stream environment features beavers, insects, birds, and turtles.

Ecosystems; Pond Ecology; Insects; Beavers; Turtles

Eyewitness Series

For descriptions see individual titles:
Pond and River Kit [041305]

Four Seasons Series

For descriptions see individual titles:
Spring [024918]

Freshwater Ecosystems

593148 VH

IMJ 23 min CA 2001 Library Video Company

Biomes of the World in Action Series - Closed-captioned. Explore the freshwater habitat and learn the biotic and abiotic factors that make up these ecosystems. Experiment tests oxygen dissolved in water. Teacher's guide.

Lakes; Wetland Ecology; Pond Ecology; Stream Ecology; Ecosystems

Pond Life

The Frog

022107 VH
PI 11 min 1986 Video Japonika
Animal Families Series - Provides factual information about the diet, growth, appearance, and behavior of frogs.
Frogs

Frog/Butterfly

598168 DV
PI 16 min 2007 Landmark Media
Animals A-Z Series - Presents basic information about each of these animals shown in their natural settings. Frogs belong to the amphibian family. They are champions in the water and at jumping which is very important for catching flying insects for food. Butterflies are very colorful, and sometimes their wings have patterns on them that resemble eyes of birds. This helps scare away predators such as birds and spiders. Butterflies have a straw-like mouth that makes it easy to suck the nectar from flowers. Includes stand-alone chapters. DVD Contains: 1 Disc.

Amphibians; Insects; Frogs;
Animals; Animal Behavior;
Butterflies

Frogs and Amphibians

596292 DV
IMJS 9 min 2006 New Dimension Media
Biological Classification Series - Live-action footage compares the habits and physical characteristics of frogs, newts, toads, and salamanders. Includes the mating habits and metamorphosis from embryo to tadpole to adult. Contains: 1 Disc and Teacher's guide jacket.

Salamanders; Frogs; Classification,
Scientific; Toads; Tadpoles;
Amphibians

Frogs and How They Live (Revised Edition)

022189 VH
IMJ 14 min 1988 AIMS Multimedia
Life Science Series - Shows the unusual way frogs see, hear, taste, and smell, and explains how frogs protect themselves by hibernating in winter or estivating in summer. Complete metamorphosis of a frog from a tadpole is depicted. Teacher's guide.

Amphibians; Frogs

Frogs and Toads

596065 VH
P 16 min CA 2003 Disney
Educational Productions
Disney's Animal World Series - Closed-captioned. Live-action combines with Disney animation to give a detailed introduction to frogs and toads. Covers characteristics, environment, offspring, and the differences between frogs and toads. Teacher's guide jacket.

Animals - Habits and Behavior;
Toads; Frogs; Amphibians

From Tadpole to Frog

042612 BD
P 1994
1 Book: FROM TADPOLE TO FROG/
by Wendy Pfeffer. A "Let's Read and Find Out" science book explains the metamorphosis process and the puppet demonstrates. 1 Doll: Tadpole to Frog.

Frogs; Pfeffer, Wendy; Amphibians;
Life Cycle

Lakes and Ponds

I 26 min CA 2000 Disney
Educational Productions
Bill Nye the Science Guy Series - Closed-captioned. Bill Nye defines lakes and ponds and searches for their origins. He "ponders" many freshwater questions. Study guide jacket.

Pond Ecology; Lakes; Water

Life Cycle of a Frog

596806 DV
I 11 min 2004 Teacher's Media Co.
Illustrates the life cycle of the frog, step-by-step. Also covers the differences between frogs and toads, frog defense, food needs, croaking, and other features of frogs. Contains: 1 Disc.

Amphibians; Life Cycle; Frogs

Life Habitat Series

For descriptions see individual titles:
The Secret of the Pond [022285]

Life Science Series

For descriptions see individual titles:
Frogs and How They Live (Revised Edition) [022189]

Magic School Bus Hops Home

024291 VH
P 30 min CA 1995 Scholastic Inc.
Magic School Bus Series - Closed-captioned. Wanda turns the entire classroom into a comfortable new home for her beloved pet frog, Bella. It's everything a frog could want...or so Wanda thinks. However, when Bella jumps out of an open window, Wanda learns to rethink her idea of what a frog needs.

Ecology; Frogs; Ecosystems;
Animals - Habits and Behavior

Magic School Bus Series

For descriptions see individual titles:
Magic School Bus Hops Home [024291]

Naturally Nature Series

For descriptions see individual titles:
Ponds: Nature's Aquarium [027178]

Observing Living Things Series

For descriptions see individual titles:
Exploring Streams [024578]

Pond and River Kit

041305 KT
IMJ 1996 Dorling Kindersley
Education
Eyewitness Series - The projects contained in this kit encourage students to investigate ecosystems, especially those pertaining to water habitats. Contains: 4 copies of Eyewitness POND AND RIVER/by Steve Parker - A photo essay about the range of plants and animals found in fresh water throughout the year, examining the living conditions and survival mechanisms of creatures dwelling at the edge of the water, on its surface, or under the mud; 1 Wall Chart; 1 Project Planner with 8 cards; 1 Help cards packet with 8 Help Cards; 1 Teacher's book.

Pollution; Pond Ecology; Water;
Rivers; Ecosystems

Pond Animals

023869 VH
P 30 min CA 1994 Sony Wonder
See How They Grow Series - Closed-captioned. Shows the first hours of life of a dragonfly, a frog, a duck, and a salamander through to young adulthood. Animated examples show how each animal grows.

Animals; Frogs; Ducks; Insects;
Salamanders

Ponds: Nature's Aquarium

027178 VH
P 15 min 2000 Storyline Pictures
Naturally Nature Series - Young children learn that ponds are a place to play and also habitats and sources of food for many interesting plants and animals. Instructional guide.

Pond Ecology; Ecosystems

Salamander, Garter Snake, Frog

598159 DV
IMJS 26 min 2009 Landmark Media
Animal Science Series - Graphics and photography show each animal's unique anatomical and behavioral adaptations to their habitat and survival in the wild. The metamorphosis of the salamander is shown in the first section of this program. Different types of salamanders are highlighted and the adaptations providing them with protection from predators and regeneration of tails or legs that have been bitten off by predators. The garter snake's hunting technique and adaptations for feeding are shown in the second section. The last part of this program, shows the anatomical adaptations that allow frogs to live in a habitat near or in water. Includes stand-alone chapters. DVD Contains: 1 Disc.

Amphibians; Snakes; Animals;
Salamanders; Frogs; Animal
Behavior; Adaptation (Biology)

Pond Life

The Secret of the Pond

022285 VH

P 12 min 1990 Missouri Botanical Gardens

Life Habitat Series - A group of eight-year-olds discover interesting and unique lifeforms. Live-action photography, computer animation, and music help children explore the concept of the food chain.

Ecology; Pond Ecology;
Ecosystems; Music; Food Chains
(Ecology)

See How They Grow Series

For descriptions see individual titles:

Pond Animals [023869]

Spring

024918 VH

PI 16 min 1983 National Geographic Society

Four Seasons Series - Insects and spiders hatch from eggs or emerge from winter habitats. Learn about the various types of shelters that animals prepare for raising their young. Birds return from wintering grounds and build nests where they will lay their eggs; beavers repair their dams and lodges. In the pond, leopard frogs awaken after their long winter sleep and lay eggs that hatch into tadpoles. Insect larvae, such as mosquito and caddis fly, also begin their development in the pond. Animal camouflage and finding food is also covered. Teacher's guide.

Spring; Seasons; Animals; Insects;
Frogs

Tadpoles and Frogs

021036 VH

PIMJS 12 min 1979 National Geographic Society

Captures the transformation of a tadpole into a frog. Covers each stage of development, from observation and hatching of the tiny frog eggs up through the development of hindlimbs and forelimbs. Teacher's guide.

Tadpoles; Frogs; Amphibians

Unlovables Series

For descriptions see individual titles:

Wild, Wonderful Animals in the Woods [024447]

Wild, Wonderful Animals in the Woods

024447 VH

P 17 min CA 1996 National Geographic Society

Unlovables Series - Closed-captioned. Explore the ways that forest-dwelling animals find food, move around, and protect themselves.

Forest Ecology; Animals; Bats;
Frogs; Snakes