

# LINK BY LINK

---

*Students explore water-related habitats in the creek ecosystem, using stone markers as the focal point at each site.*

## LEARNING OBJECTIVES

- See facets of water-related habitat up close and learn more about them.
- Gain exploration skills.
- Understand the importance of responsible stewardship.
- Cultivate an interest in learning more.
- Activities at each type of habitat expand on these objectives.

HABITAT	THEMES	GRADES	TIME
Wetland <i>Fauntleroy Park</i>	Wetland Habitat Biodiversity	4 - 5	65 minutes
Pond <i>Fauntleroy Park</i>	Biodiversity Aquatic Habitat	K - 2	65 minutes
Forest <i>Fauntleroy Park</i>	Forest Habitat Biodiversity	3 - 5	45 minutes
Creek <i>Lower creek</i>	Biodiversity Stream Ecology	3 - 5	40 minutes
Beach <i>Cove Park</i>	Marine Habitat Biodiversity	K - 2	45 - 60 minutes
Cove <i>Captain's Park</i>	Biodiversity Watershed Native American	K - 1	40 minutes

## WHAT TO DO

- 1) See details about each unit at [www.fauntleroy.net/creek/linkbylinkmaterials](http://www.fauntleroy.net/creek/linkbylinkmaterials). Units are designed for teacher/parent leadership.
- 2) Copy worksheets and illustrations from the website.
- 3) Contact us with any questions.

## OPTIONS

- Use "Link by Link" illustrations to support other activities (such as a nature walk) that you develop yourself.
- Complement your field trip with classroom activities from the "Link by Link" teacher's packet (ask us for a copy).
- Use one or more of these units to stimulate student interest in a service-learning or research project; see [www.fauntleroy.net/creek/projectideas](http://www.fauntleroy.net/creek/projectideas).

## SUPPORT FOR YOUR FIELD TRIP

Helper guides for each site (including driving directions and how to prepare) at [www.fauntleroy.net/creek/linkbylinkmaterials](http://www.fauntleroy.net/creek/linkbylinkmaterials).

## SPECIAL MENTION

Ordinary Seattle rain should not require postponing your visit to any of the sites.