

QUICK FACTS

- Over 2100 acres protected
- 9.6 miles of stream draining directly into the Pacific Ocean
- Habitat for federal species of concern and Oregon Conservation Strategy Species
- Historic habitat for Coastal Coho
- Unique geology and forest communities
- Protecting Arch Cape's drinking water from the headwaters to the tap, and sustaining the rich character and beauty of Oregon's coastal rainforest for generations...



Learn more about NCLC's Rainforest Reserve at nclctrust.org



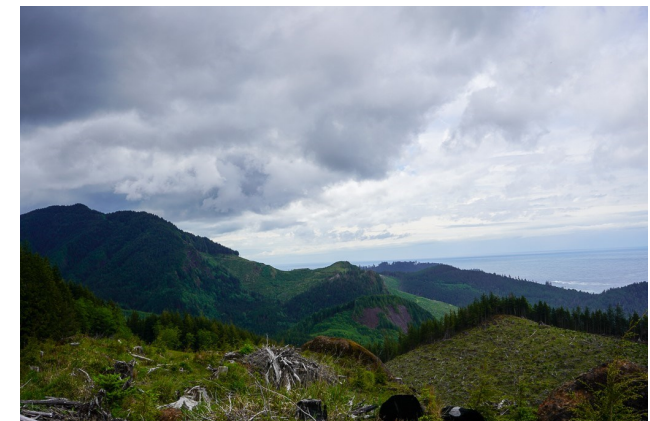
Arch Cape Domestic Water Supply District

32065 East Shingle Mill Lane

Arch Cape, OR 97102

503-436-2790

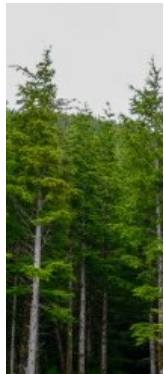
archcapeforest@gmail.com



archcapeforest.org

Two Projects, One Vision

The Arch Cape community forest concept grew out of the North Coast Land Conservancy's Rainforest



Western hemlock in the proposed acquisition management company EFM.

The Arch Cape Domestic Water Supply District is currently working to secure an option to purchase 2100 additional acres from Onion Peak holdings for the creation of a community forest and protected watershed.

Continued...

These two projects share one vision of acquiring 5600 acres of magnificent forestland, which has a geologic story as compelling as any on earth.

Adjacent to both Oswald West State Park and Cape Falcon Marine Reserve, the forest also has great cultural and scenic value. The appeal of securing local ownership of this unique property is in the future benefits that community forestry can offer; including clean water, stabilized water rates, and conservation and recreation opportunities.

FUNDING THE FOREST

Here are the options we are currently pursuing:

- USFS Forest Legacy Program grant
- Oregon DEQ Clean Water Revolving Fund
- Oregon Watershed Enhancement Board
- Private Donations

BENEFITS

- Clean, safe, affordable drinking water
- Enhanced forest stewardship
- A community forest model
- Recreation opportunities
- Local forest management
- Permanent protection of conservation values



Photo of Onion Peak by Cindy Lindahl