

of the headwaters of upper Trout Creek, and account for 25 – 33% of the total wild summer steelhead production within the Deschutes River Basin. A 52-Year Conservation Easement to restore this key steelhead breeding ground was provided by Ochoco Lumber to the Deschutes Resources Conservancy. Fencing of Foley and Martin Creeks and planting of 72,000 native plants was completed on 257 acres.

Additional conservation opportunity that would include restoration of remaining riparian areas along approximately 135 miles of Allen, Lofton, Turner, Kuisman, Bogue, Fall, Higgins, Willow, Coon, Awbrey and East Foley Creeks may be available to a new owner. Additionally, capturing carbon sequestration value from the projected 300% timber volume increase within the



*Foley Creek is part of Deschutes Riparian Restoration Carbon Sequestration Project with Deschutes Resources Conservancy*