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## STEPHEN R. KOSKELLA

Principle, Forest Resource Management

Leaf and Stream Enviro  
dba, K&C Environmental Services, Inc.

### **Credentials**    **BS Forest Resource Management**

1974 University of Idaho cum laude

Graduated in top 1% of class

Professional Forester US Forest Service 1974-78

### **1974-1980**    **Professional forester in the US Forest Service**

Collected inventory data, developed and implemented silvicultural treatments. In Idaho, was involved in the design, layout, marking and administration of 7 timber sales totaling 42 mm. bd. ft. As a silviculturist on the Tongass National Forest in Alaska, coordinated input from an interdisciplinary team of specialists to develop K-V funded projects. These plans included stream bank stabilization, fisheries rehabilitation, wildlife seeding, and construction of nesting islands in addition to reforestation and timber stand improvement work. Projects ranged in scope up to 1.5 million dollars.

### **1980-1990**    **Established K&C Environmental Services**

Projects included 50+ residential construction, landscape and forest inventory projects in Oregon, Idaho, and Alaska combined with 6 seasons of commercial fishing in Cook Inlet. Work in Alaska included design and construction of a landscape for the downtown area of Homer, Alaska. The design featured large transplanted native trees and shrubs in pocket parks and greenways utilized by both humans and wildlife. Further work included establishment of a native shrub nursery at Anchor Renewable Farms, Anchor Point, Alaska.

### **1986-Current**    **President, K&C Environmental Services Inc.**

Landscape Construction Contractor License No. 7062

General Construction Contractor License No. 133336

Coordinated the design, permitting, and implementation of 30+ restoration, and mitigation projects including:

- ▶ Wetlands creation (design, excavation and/or planting) on 10 projects. Clients include City of Ashland, Medford and Klamath Falls, as well as Pacific Corps. and Freshwater Trust.
- ▶ Wetlands permitting including vernal pool lands 20+ projects.
- ▶ Channel re-creation and reconnection; 8 projects in 3 states.
- ▶ Channel habitat enhancement work including large woody material and boulder placement, along with pool and side channel enhancement. 16 projects, local sites include Bear Creek, Fort Creek, South Fork, Little Butte Creek, Mountain Creek, Horn Creek, Neil Creek, and Larson Creek.
- ▶ Dam removal and replacement with rock weir structures to facilitate fish passage on Ashland Creek, and Shasta, and Calipooia Rivers. Duties included supervision of construction activities including dam removal and rock placement, water management, and fish salvage.