

Riley Willis

1 Main Street
New Cityland, CA 91010
M: (555) 322-7337
example-email@example.com

Summary

Forestry Technician who emphasizes efficiency and precision in all operations. Data management and analysis expert. Comfortable working in all seasons and willing to work a flexible schedule.

Highlights

- Stream monitoring
- Invasive species knowledge
- Sustainable forestry techniques
- Data interpretation and analysis
- Construction
- Extensive native plants knowledge
- Persuasive communicator
- Valid California driver's license
- Basic mathematical ability
- Self-starter

Experience

- | | | |
|---------------------------------|---|------------------|
| July 2010
to
Current | Independent Forestry Management Company
Forestry Technician | New Cityland, CA |
| | <ul style="list-style-type: none">• Estimate standing timber volumes with a 95% accuracy rate.• Track production costs and progress and report results to management each month.• Delineate forest, wetland, and stream management zones.• Identify tree species and mapped stand strata.• Manage forestry activity contracts and payments.• Inspect timber operations sites and ensure compliance with regulations. | |
| November 2007
to
May 2010 | Department of Agriculture
Forestry Technician | New Cityland, CA |
| | <ul style="list-style-type: none">• Developed recreational use plans for public areas.• Researched options, investigated data, and made recommendations.• Acted as a liaison between the Department of Agriculture and outside companies and organizations.• Operated motorized vehicles and equipment such as 4x4s.• Stabilized skid trails, roads, and stream crossings. | |
| June 2003
to
October 2007 | Bureau of Land Management
Forestry Technician | New Cityland, CA |
| | <ul style="list-style-type: none">• Oversaw design and execution of timber harvest and sales.• Drafted, negotiated, and administered contracts for forestry management of planting, thinning, site preparation, and disease control projects.• Planned pest control initiatives and coordinate implementation of programs to detect, collect, identify, and control forest pests. | |

Education

2003	Sequoia University Bachelor of Science: Forestry	New Cityland, CA
------	--	------------------