

# 1. Comparison of buffer widths from other counties

*Buffers on waters of the state*

## Pacific County CARL: Existing and Proposed

Interim Water Typing	Permanent Water Typing	Existing buffer (feet)	Proposed buffer (feet)
1	S	100	See SMP (10-200)
2, 3	F	100	130
4	Np	50	65
5	Ns	25	50



# 1. Comparison of buffer widths from other counties

*Buffers on waters of the state (cont'd)*

County	Buffer (feet) by Water Type			
	S	F	Np	Ns
Pacific (existing)	100	100	50	25
Pacific (proposed)	SMP (10-200)	130	65	50
Grays Harbor ('12)	150	150	60	50
Jefferson ('09)	SMP (100/150)	150	75	75/50 <sup>1</sup>
Kitsap ('07)	SMP (50-200)	150	50	50
Lewis <sup>2</sup> ('08)	150/100	150/100/75	75/50	75/50
<i>Forest Practices Rules</i> <sup>3</sup> ('13)	73-150	73-150	50	0

1. Dependent on stream grade ( $\pm 20\%$ ).
2. Dependent on stream width ( $\pm 10$  ft); smaller buffers for single-family developments > 5 acres.
3. Dependent on stream width ( $\pm 10$  ft) and site growth potential



# 1. Comparison of buffer widths from other counties

*Buffers on waters of the state (cont'd)*

County	Buffer (feet) by Water Type			
	S	F	Np	Ns
Pacific (existing)	100	100	50	25
Pacific (proposed)	SMP (10-200)	130	65	50
Grays Harbor ('12)	150	150	60	50
Jefferson ('09)	SMP (100/150)	150	75	75/50 <sup>1</sup>
Kitsap ('07)	SMP (50-200)	150	50	50
Lewis <sup>2</sup> ('08)	150/100	150/100/75	75/50	75/50
<i>Forest Practices Rules</i> <sup>3</sup> ('13)	73-150	73-150	50	0

1. Dependent on stream grade ( $\pm 20\%$ ).
2. Dependent on stream width ( $\pm 10$  ft); smaller buffers for single-family developments > 5 acres.
3. Dependent on stream width ( $\pm 10$  ft) and site growth potential



# 1. Comparison of buffer widths from other counties

*Buffers on waters of the state (cont'd)*

County	Buffer (feet) Type F	Reduction Allowances
Pacific (existing)	100	None
Pacific (proposed)	130	Averaging/reduction up to 25%
Grays Harbor ('12)	150	Averaging/reduction up to 25%
Jefferson ('09)	150	Averaging/reduction up to 25%
Kitsap ('07)	150	Averaging/reduction with HMP up to 50% for single-family; 25% all others
Lewis ('08)	150/100/75	Averaging/reduction up to 25% for Types S & F >10 ft; up to 50% for all others
<i>Forest Practices Rules ('13)</i>	73-150	<i>Limited harvest allowed beyond 50 ft w/adequate shade, basal area</i>

