Prescription:	Fixed Width	WFFA Science	"Draft Alternate Plan Riparian Harvest Prescriptions for		State Proposal 5/21/2020 4	
	<u>Template</u> ¹	Proposal ²	Type S and F Waters for SFLO" Proposal 5/6/20 3			
Restrictions:	All Stand Types	All Stand Types	Conifer-Dominated Stands only		Conifer-Dominated Stands only	
	Type S or F	Type S or F	Varies by Stream Type		Varies by Stream Type	
	No Reach/Side Limits	No Reach/Side Limits	No Reach/Side Limits		500' Stream Reach, 2 sides	
	Fixed Width No Mgmt	Fixed Width-Mgmt Inside	Fixed Width No Mgmt	or Variable Width averages at	Fixed Width No Mgmt	Potential Vari Width Range
		Variable but Flex TBD		least Fixed Buffer Width		N. or E. Side of Stream Only*
	N/A	50' (75' if >15' BFW)	Type S, Any Site or Size: 85'	Type S, Any Site or Size: 50'-100'	Type S, Any Site or Size: 150'	Type S, Any Site or Size: 100-175'
Site Class I	145'	50' (75' if >15' BFW)	85' (Type F only)	50'-100' (Type F only)	145' (Type F only)	100-175' (Type F only)
Site Class II	118'	50' (75' if >15' BFW)	80' (Type F only)	50'-100' (Type F only)	118' (Type F only)	75-150' (Type F only)
Site Class III	101'	50' (75' if >15' BFW)	75' (Type F only)	50'-100' (Type F only)	101' (Type F only)	75-125' (Type F only)
Site Class IV	82'	50' (75' if >15' BFW)	75' (Type F only)	50'-100' (Type F only)	82' (Type F only)	75-100' (Type F only)
Site Class V	75'	50' (75' if >15' BFW)	75' (Type F only)	50'-100' (Type F only)	75' (Type F only)	Variable Not Available

¹ From "Fixed Width Riparian Management Zones Template for Type S and F Waters for Small Forest Landowners" Alternate Plan for Western Washington

Type S & F <10' BFW (down to 5')

	. , pc 5	a. 120 D. 11 (401)	··· • • • • • • • • • • • • • • • • • •				
Prescription:	Fixed Width	WFFA Science	"Draft Alternate Plan Ri	parian Harvest Prescriptions for	State Proposal 5/21/2020 4		
	Template 1	<u>Proposal</u> ²	Type S and F Waters	for SFLO" Proposal 5/6/20 ³			
Restrictions:	All Stand Types	All Stand Types	Conifer-Dominated Stands only		Conifer-Dominated Stands only		
	Type S or F	Type S or F	Type S or F		Varies by Stream Type		
	No Reach/Side Limits	No Reach/Side Limits	No Reach/Side Limits		500' Stream Reach, 2 sides		
	Fixed Width No Mgmt	Fixed Width No Mgmt	Fixed Width No Mgmt	or Variable Width averages at	Fixed Width No Mgmt	Potential Vari Width Range	
		Variable but Flex TBD		least Fixed Buffer Width		N. or E. Side of Stream Only*	
	N/A	50'	Type S, Any Site or Size: 85'	Type S, Any Site or Size: 50'-100'	Type S, Any Site or Size: 134'	Type S, Any Site or Size: 100-140'	
Site Class I	145'	50'	80'	50'-100'	134' (Type F only)	100-140' (Type F only)	
Site Class II	118'	50'	75'	50'-100'	114' (Type F only)	75-130' (Type F only)	
Site Class III	101'	50'	70'	50'-100'	94' (Type F only)	75-110' (Type F only)	
Site Class IV	82'	50'	70'	50'-100'	75' (Type F only)	Variable Not Available	
Site Class V	75'	50'	70'	50'-100'	75' (Type F only)	Variable Not Available	

¹ From "Fixed Width Riparian Management Zones Template for Type S and F Waters for Small Forest Landowners" Alternate Plan for Western Washington

Type S & F <5' BFW

Prescription:	Fixed Width	WFFA Science	"Draft Alternate Plan Riparian Harvest Prescriptions for		State Proposal 5/21/2020 4	
	<u>Template</u> ¹	Proposal ²	Type S and F Waters for SFLO" Proposal 5/6/20 3			
Restrictions:	All Stand Types	All Stand Types	Conifer-Dominated Stands only		Conifer-Dominated Stands only	
	Type S or F	Type S or F	Type F		Type S or F	
	No Reach/Side Limits	No Reach/Side Limits	No Reach/Side Limits		500' Stream Reach, 2 sides	
	Fixed Width No Mgmt	Fixed Width No Mgmt	Fixed Width No Mgmt	or Variable Width averages at	Fixed Width No Mgmt	Potential Vari Width Range
	Type S or F	Variable Not Available		least Fixed Buffer Width		N. or E. Side of Stream Only*
Site Class I	145'	25' if < 5' BFW	65'	50'-100'	75'	Variable Not Available
Site Class II	118'	25' if < 5' BFW	65'	50'-100'	75'	Variable Not Available
Site Class III	101'	25' if < 5' BFW	65'	50'-100'	75'	Variable Not Available
Site Class IV	82'	25' if < 5' BFW	65'	50'-100'	75'	Variable Not Available
Site Class V	75'	25' if < 5' BFW	65'	50'-100'	75'	Variable Not Available

¹ From "Fixed Width Riparian Management Zones Template for Type S and F Waters for Small Forest Landowners" Alternate Plan for Western Washington

⁴ Proposal dated 5/21/20 from D. Nauer (DFW), M. Engel (DNR) and B. Austin (ECY) for consideration by Technical Small Forest Landowner Prescriptions Workgroup.

² From "WFFA Alternate Plan Template Proposal, January 21, 2015"

From "Draft Alternate Plan Riparian Harvest Prescriptions for Type S, F and Np Waters for Small Forest Landowners, Western Washington" proposal dated 5/6/20; alternate plan prescriptions discussion proposal for consideration by Technical Small Forest Landowner Prescriptions Workgroup and initiated by S. Barnowe-Meyer utilizing western WA SFL Alternate Plan FPA's from 2000-2020, the "Small Forest Landowner Alternate Plan Template Review", 9/30/19 Final and general site class buffer width (FEMAT) logic of current Forest Practices rules; alternative 'Silviculturist' version also available, with 85' Type S, 75' Type F ≥10', 70' Type F 5' to <10' and 65' Type F <5' fixed width buffers, 50'-100' variable width buffers, all site classes.

⁴ Proposal dated 5/21/20 from D. Nauer (DFW), M. Engel (DNR) and B. Austin (ECY) for consideration by Technical Small Forest Landowner Prescriptions Workgroup.

^{* &}quot;A variable width No-Harvest Riparian Buffer Zone can only be applied when the stream orientation is generally east-west and the harvest is on the northerly side of the stream or a north-south stream orientation and the harvest is on the easterly side of the stream."

² From "WFFA Alternate Plan Template Proposal, January 21, 2015"

From "Draft Alternate Plan Riparian Harvest Prescriptions for Type S, F and Np Waters for Small Forest Landowners, Western Washington" proposal dated 5/6/20; alternate plan prescriptions discussion proposal for consideration by Technical Small Forest Landowner Prescriptions Workgroup and initiated by S. Barnowe-Meyer utilizing western WA SFL Alternate Plan FPA's from 2000-2020, the "Small Forest Landowner Alternate Plan Template Review", 9/30/19 Final and general site class buffer width (FEMAT) logic of current Forest Practices rules; alternative 'Silviculturist' version also available, with 85' Type S, 75' Type F 5' to <10' and 65' Type F <5' fixed width buffers, 50'-100' variable width buffers, all site classes.

⁴ Proposal dated 5/21/20 from D. Nauer (DFW), M. Engel (DNR) and B. Austin (ECY) for consideration by Technical Small Forest Landowner Prescriptions Workgroup.

^{* &}quot;A variable width No-Harvest Riparian Buffer Zone can only be applied when the stream orientation is generally east-west and the harvest is on the northerly side of the stream or a north-south stream orientation and the harvest is on the easterly side of the stream."

² From "WFFA Alternate Plan Template Proposal, January 21, 2015"

³ From "Draft Alternate Plan Riparian Harvest Prescriptions for Type S, F and Np Waters for Small Forest Landowners, Western Washington" proposal dated 5/6/20; alternate plan prescriptions discussion proposal for consideration by Technical Small Forest Landowner Prescriptions Workgroup and initiated by S. Barnowe-Meyer utilizing western WA SFL Alternate Plan FPA's from 2000-2020, the "Small Forest Landowner Alternate Plan Template Review", 9/30/19 Final and general site class buffer width (FEMAT) logic of current Forest Practices rules; alternative 'Silviculturist' version also available, with 85' Type S, 75' Type F ≥10', 70' Type F 5' to <10' and 65' Type F <5' fixed width buffers, 50'-100' variable width buffers, all site classes.