

**TABLE 1. Riparian Management Area Widths for Streams of Various Sizes and Beneficial Uses (OAR 629-635-0310.)**

	Type F	Type D	Type N
LARGE	100 feet	70 feet	70 feet
MEDIUM	<sup>80</sup> 70 feet	50 feet	50 feet
SMALL	50 feet <sup>60</sup>	20 feet	Apply specified water quality protection measures, and see OAR 629-640-0200.

**TABLE 2. General Prescription for Type F streams: Streamside Tree Retention for Harvest Type 2 or Type 3 Units (OAR 629-640-0100 (6) (a))**

Geographic Region	SQUARE FEET OF BASAL AREA PER 1000 FEET OF STREAM, EACH SIDE									
	LARGE Type F RMA = 100 feet			MEDIUM Type F RMA = 70 feet			SMALL Type F RMA = 50 feet			
	Standard Target	Active Mgt. Target		Standard Target	Active Mgt. Target		Standard Target	Active Mgt. Target		
Coast Range & S. Coast	230	170		120	90		40	20		
Interior & W. Cascade	270	200		140	110		40	20		
Siskiyou	220	170		110	90		40	20		
Eastern Cascade & Blue Mountain	170	130		90	70		50 <sup>1</sup>	50 <sup>2</sup>		

**TABLE 3. General Prescription for Type F Streams: Streamside Tree Retention for Harvest Type 1, Partial Harvest, or Thinning Units (OAR 629-640-0100 (6) (a))**

Geographic region	SQUARE FEET OF BASAL AREA PER 1000 FEET OF STREAM, EACH SIDE							
	LARGE Type F RMA = 100 feet		MEDIUM Type F RMA = 70 feet		SMALL Type F RMA = 50 feet			
	Standard Target	Active Mgt. Target	Standard Target	Active Mgt. Target	Standard Target	Active Mgt. Target	Standard Target	Active Mgt. Target
Coast Range & S. Coast	300	270	160	140	50	30	50	30
Interior & W. Cascade	350	310	180	160	50	30	50	30
Siskiyou	290	260	140	120	50	30	50	30
Eastern Cascade & Blue Mountain	220	200	120	100	50 <sup>1</sup>	50 <sup>2</sup>	50 <sup>1</sup>	50 <sup>2</sup>

**TABLE 6. General Prescription for Type D, and Large and Medium Type N Streams: Streamside Tree Retention for Harvest Type 2, or Type 3 Units (OAR 629-640-0200 (7) (a))**

Geographic Region	SQUARE FEET OF BASAL AREA PER 1000 FEET OF STREAM, EACH SIDE		
	LARGE TYPE D AND N RMA = 70 feet	MEDIUM TYPE D AND N RMA = 50 feet	SMALL TYPE D RMA = 20 feet
	Standard Target	Standard Target	Standard Target
	Coast Range & S. Coast	90	50 <sup>1</sup>
Interior & W. Cascade	110	50 <sup>1</sup>	0
Siskiyou	90	50 <sup>1</sup>	0
Eastern Cascade & Blue Mountain	70	50 <sup>1</sup>	0

**TABLE 7. General Prescription for Type D, and Large and Medium Type N Streams: Streamside Tree Retention for Harvest Type 1, Partial Harvest, and Thinning Units (OAR 629-640-0200 (7) (a))**

Geographic Region	SQUARE FEET OF BASAL AREA PER 1000 FEET OF STREAM, EACH SIDE		
	LARGE TYPE D AND N RMA = 70 feet	MEDIUM TYPE D AND N RMA = 50 feet	SMALL TYPE D RMA = 20 feet
	Standard Target	Standard Target	Standard Target
	Coast Range & S. Coast	140	60 <sup>1</sup>
Interior & W. Cascade	160	60 <sup>1</sup>	0
Siskiyou	120	60 <sup>1</sup>	0
Eastern Cascade & Blue Mountain	100	60 <sup>1</sup>	0

<sup>1</sup> Hardwoods may count up to 30 square feet of basal area per 1000 feet toward meeting the standard target.