

TABLE 7. Vegetation Retention for Specified Small Type N Streams (OAR 629-642-0400(6))

Geographic Region	Retain Understory Vegetation and Unmerchantable Conifers 10 Feet Each Side of Stream for:
Eastern Cascades and Blue Mountains	All perennial streams.
South Coast	Portions of perennial streams where the upstream drainage area is greater than 160 acres.
Interior	Portions of perennial streams where the upstream drainage area is greater than 330 acres.
Siskiyou	Portions of perennial streams where the upstream drainage area is greater than 580 acres.
Coast Range and Western Cascades	No retention required.

TABLE 8. General Prescription for Type D, and Large and Medium Type N Streams: Streamside Tree Retention for Harvest Type 2, or Type 3 Units (OAR 629-642-0400(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 ¹
Interior & W. Cascades	110	50 ¹	0
Siskiyou	90	50 ¹	0
Eastern Cascade & Blue Mountain	70	50 ¹	0

TABLE 9. 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 629-642-0400(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 ¹
Interior & W. Cascades	160	60 ¹	0
Siskiyou	120	60 ¹	0
Eastern Cascade & Blue Mountain	100	60 ¹	0

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