Table 6. Type SSBT Relief Prescription 2. Vegetation Retention for Type SSBT Streams: Streamside Tree Retention for Harvest Type 2 or Type 3 Units (OAR 629-642-0110)

	BASAL AREA TARGET: Square feet of basal area per each 500-foot stream segment, each side of the stream (any combination of conifers and hardwoods 6 inches or greater DBH)		LIVE CONIFER TREES (8 inches or	
			greater DBH) per each 500-foot stream	
			segment, each side of the stream	
Geographic	Medium Type SSBT	Small Type SSBT	Medium Type SSBT	Small Type SSBT
Region	RMA = 70 feet	RMA = 50 feet	RMA = 70 feet	RMA = 50 feet
Coast Range,	0 to 20 feet = Retain all trees. Trees in this area do not count toward meeting the			
South Coast,	basal area or live conifer tree requirements in this table.			
Interior,	20 to 45 feet:	20 to 35 feet:	20 to 45 feet:	20 to 35 feet:
Western	minimum 15 sq. ft.	minimum 7 sq. ft.	minimum 6 trees	minimum 3 trees
Cascades	45 to 70 feet:	35 to 50 feet:	45 to 70 feet:	35 to 50 feet:
	minimum 15 sq. ft.	minimum 7 sq. ft.	minimum 6 trees	minimum 3 trees
	RMA Total (20 to 70	RMA Total (20 to	RMA Total (20 to	RMA Total (20 to
	feet) = 58 sq. ft.	50 feet) = 28 sq. ft.	70 feet) = 13 trees	50 Feet) = 6 trees

Notes for Table 6

- 1. Distances are measured from the high water level of the Type SSBT stream.
- 2. Up to 10% of the basal area requirement may be comprised of sound conifer snags six inches or greater DBH and at least 30 feet tall.