

SUBDIVISION AND LOGGING SYSTEMS SUMMARY

Subdivision	Acres	Tons	Year of Origin	Logging Systems	Remarks
1	53	7522	1961	Skyline/Ground-based	Temporary road used in design. Elevated tailholds may be needed to achieve one end suspension.
2	4	435	1966	Skyline	Temporary road used in design. Equipment guyline anchors may be needed for landing A.
3	31	3372	1967	Skyline/Ground-based	Temporary road used in design. Intermediate supports and elevated tailholds may be needed to achieve one end suspension.
4	43	4676	1967	Skyline/Ground-based	Intermediate supports and elevated tailholds may be needed to achieve one-end suspension. Equipment guyline anchors may be needed for landing H.
5	6	650	1964	Skyline	Temporary road used in design. Elevated tailholds may be needed to achieve one end suspension.
8	1	109	1963	Ground-based	Directional felling and endlining may be needed on slopes greater than 30%.
9	18	2555	1961	Skyline	Temporary road used in design. Intermediate supports and elevated tailholds may be needed to achieve one end suspension. Equipment guyline anchors may be needed for landing J
10	19	2697	1969	Skyline/Ground-based	Temporary road used in design. Intermediate supports and elevated tailholds may be needed to achieve one end suspension. Equipment guyline anchors may be needed for landing E
11	45	4877	1970	Skyline/Ground-based	Temporary road used in design. Intermediate supports and elevated tailholds may be needed to achieve one end suspension

The above listed logging system(s) were used by the Forest Service in calculating the stump-to-truck cost in the appraisal. **The above listed logging systems and remarks are not required by the contract.** However, the contractor is to describe logging systems and yarding methods that will meet the end results as part of their Technical Proposal.

See A.4.3, and K-G.9# in the sample contract for more information

Project#	Mandatory or Optional (M or O)	Description	Unit of Measure	Quantity
1	M	Pre-implementation invasive plant treatment	Acres	63
2	M	Small Tree Topping	Each	452
3	M	Down Wood Creation	Each	226
4	M	Mature Tree Topping	Each	44
5	M	Scalp, Underplant, and Tree Protection, Upland areas	Acres	24
6	M	Deferred Road Maintenance	Miles	2.82
7	M	Road Storage- berm and waterbar	Miles	.62

Table of Restricted Operating Periods Applicable to Timber Removal

Restriction <u>1/</u>	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec
Marbled Murrelet				X	X	X	X	X				
Stream Sedimentation	X	X	X	X	X	X				X	X	X

1/ Refer to contract provisions K-G.3.1.5# in the sample contract for specific dates and restrictions.

Contractors are to submit as part of their proposal the required information and number of copies indicated below:

Item Description	# of Copies
Offer Form FS-2400-14BV signed by Contractor	1
As part of the Contractor's Technical Proposal: <ul style="list-style-type: none"> - Proposed progress schedule showing starting and completion dates of various phases of the work including harvest and service type restoration work items. - List of proposed subcontractors and their intended work. Subcontractors must have Contracting Officer's Written approval prior to starting work on the project. - Designation of Contractor personnel describing responsibilities and authorities. 	3
Contractors are also to send an electronic copy of their Technical Proposal to the Contracting Officer by the due date and time for proposals. The email address is bbarton@fs.fed.us	1

1/ the number of copies to be submitted is to approximate the number of members on the evaluation team.

2/ one copy for the field folder, and the other with the original signatures for the "official" file.