

**PROJECT NO. 17-237 EVALUATION SHEET  
STAND BASED INVENTORY**

SUPERVISORY AREA	PROJECT NAME AND NUMBER	NUMBER OF UNITS	UNIT TYPE	Cougar Environmental Naples, ID		Inland Forest Management Sandpoint, ID		Northwest Management Inc Moscow, ID		Rye Tree Service Inc Florence, OR		Selkirk Timberland Services Inc. Hope, ID	
				PRICE PER UNIT	TOTAL EXTENDED AMOUNT	PRICE PER UNIT	TOTAL EXTENDED AMOUNT	PRICE PER UNIT	TOTAL EXTENDED AMOUNT	PRICE PER UNIT	TOTAL EXTENDED AMOUNT	PRICE PER UNIT	TOTAL EXTENDED AMOUNT
Priest Lake	Priest Lake 2017 Stand Timber Cruise FM # 10-633-901-17 93 stands	1228	Plots	\$37.50	\$ 46,050.00	\$37.88	\$ 46,516.64	\$49.00	\$ 60,172.00	\$60.00	\$ 73,680.00	\$0.00	\$ -
Pend Oreille Lake	PoL 2017 SBI FM # 20-913-901-17 63 stands	846	Plots	\$32.00	\$ 27,072.00	\$25.27	\$ 21,378.42	\$44.00	\$ 37,224.00	\$60.00	\$ 50,760.00	\$22.25	\$ 18,823.50
Mica	Mica 2017 SBI FM # 22-149-901-17 79 stands	1034	Plots	\$35.00	\$ 36,190.00	\$24.20	\$ 25,022.80	\$39.00	\$ 40,326.00	\$55.00	\$ 56,870.00	\$0.00	\$ -
St. Joe	2017 St. Joe North SBI FM # 30-776-901-17 137 stands	1725	Plots	\$42.00	\$ 72,450.00	\$0.00	\$ -	\$42.00	\$ 72,450.00	\$60.00	\$ 103,500.00	\$0.00	\$ -
Clearwater	Clearwater 2017 Stand Timber Cruise FM # 40-1253-901-17 63 stands	851	Plots	\$35.00	\$ 29,785.00	\$0.00	\$ -	\$42.00	\$ 35,742.00	\$65.00	\$ 55,315.00	\$0.00	\$ -
Ponderosa	Ponderosa Stand Based Forest Inventory 2017 FM # 41-280-901-17 69 stands	928	Plots	\$35.00	\$ 32,480.00	\$25.65	\$ 23,803.20	\$33.00	\$ 30,624.00	\$60.00	\$ 55,680.00	\$0.00	\$ -
Craig Mountain	2017 Stand Based Inventory FM # 42-231-901-16 54 stands	399	Plots	\$42.00	\$ 16,758.00	\$0.00	\$ -	\$38.00	\$ 15,162.00	\$60.00	\$ 23,940.00	\$0.00	\$ -
Maggie Creek	MC 2017 Stand Based Inventory FM # 42-166-901-11 61 stands	692	Plots	\$37.50	\$ 25,950.00	\$0.00	\$ -	\$42.00	\$ 29,064.00	\$55.00	\$ 38,060.00	\$0.00	\$ -

Tie Bid was determined per IDL Procurement Policy Section XXIII, B.3.

Where identical low responses include the cost of delivery, award the contract to the offeror farthest from the point of delivery.