									IDAH	O PANI	HAND	LE NF	DRAF	T 5-Y	EAR TIMBER S	ALE AC	TION	PLAN	N - Nov	embei	r 2019										
				FY 20	19					FY 20	20					FY 202	21					FY 2022	:					FY 202	.3		
ZONE	DISTRICT	SALE QTR*	SALE NAME	COUNTY	VOL. MMBF	Acres	VOL. CCF	SALE QTR*	SALE NAME	COUNTY	VOL. MMBF	Acres	VOL. CCF	SALE QTR*	SALE NAME	COUNTY	VOL. MMBF	Acres	VOL. CCF	SALE QTR*	SALE NAME	COUNTY	VOL. MMBF	Acres	VOL. CCF	SALE QTR*		COUNTY	VOL. MMBF	Acres	VOL. CCF
		1ST	Stump Deck	Bonner	0.0		23	1ST					0	1ST					0	1ST					0	1ST					0
	PRIEST	2ND					0	2ND					0	2ND					0	2ND					0	2ND					0
	LAKE	3RD					0	3RD	GNA Thin Lamb TS (Hanna Flats)	Bonner	7.2	625	13,680	3RD					0	3RD					0	3RD	GNA KaniksuTS #1	Bonner	10.0	800.0	19,000
		4TH	GNA Hanna Flats (Hanna Flats)	Bonner	6.5	600	12,350	4TH					0	4TH					0	4TH					0	4TH					0
					6.5	600	12,373				7.2	625	13,680				0.0	0	0				0.0	0.0	0				10.0	800.0	19,000
		1ST					0	1ST					0	1ST					0	1ST	Buckskin Stew	Bonner	12.0	650	22,800	1ST	Buckskin TS #3	Bonner	10.0	950.0	19,000
	SANDPOINT	2ND						2ND					0	2ND					0	2ND					0	2ND					0
NORTH		3RD						3RD					0	3RD						3RD	Buckskin TS #2	Bonner	5.0	950.0	9,500	3RD				₩'	0
		4TH						4TH					0	4TH					0	4TH					0	4TH				₩'	
					0.0	0	0		Boulder Dash TS		0.0	0	0				0.0	0	0				17.0	1600.0	32,300				10.0	950.0	19,000
		1ST	ONA Pleads Paralder				0	1ST	(Boulder)	Boundary	3.2	465	6,080	1ST	Timbuck Stew (Boulder)	Boundary	20.0	950	38,000	1ST						1ST	Caribou Stew (Westside)	Boundary	10.0	700.0	19,000
	BONNERS	3RD	GNA Black Boulder (Boulder CFLRP)	Boundary	4.7	303	8,892	2ND	D-1:- H4 (OFI DD) TO				0	2ND					0	2ND					0	2ND	+			!	0
		3RD	Camp Stew (Camp Robin - CFLRP)	Boundary	19.8	1594	37,620	3RD	Robin Hood (CFLRP) TS (Camp Robin)	Boundary	9.1	609	17,290	3RD						3RD					0	3RD	Caribou #2 (Westside)	Boundary	10.0	700.0	19,000
		4TH						4TH	Hart Wall TS	Boundary	3.0	320	5,700	4TH	Caribou Snow (Westside)	Boundary	7.0	700	13,300	4TH					0	4TH				!	0
					24.5	1897	46,512				15.3	1394	29,070				27.0	1650	51,300				0.0	0.0	0				20.0	1400.0	38,000
N. Zone	TOTAL VOL.				31.0	2497	58,885				22.5	2019	42,750				27.0	1650	51,300				17.0	1600.0	32,300				40.0	3150.0	76,000
		1ST	Surprise Salvage Decks	Bonner	0.3	2	545	1ST					0	1ST	Big Mann (Potters Wheel)	Shoshone	6.0	380	11,400	1ST	Lamb Chop (Potters Wheel)	Shoshone	10.0	700.0	19,000	1ST	Honey Badger Stew (Honey Badger)	Kootenai	20.0	1250.0	0 19,000 0 38,000 76,000 38,000 0 28,500
NORTH  N. Zone  CENTRAL  C. ZONE  SOUTH  S. ZONE  IPPA FORI VOL  ADDITIVE VOL  IPPA FORI	FERNAN	1ST	Lookout ROW Settlement	Shoshone/M ineral	0.2	6	272	3RD	Hairy Potter Stew (Potters Wheel)	Shoshone/ & Kootenai	9.9	705	18,810	2ND						2ND	Small Sale TBD	TBD	0.5		950	2ND					0
	PERMAN	3RD					0	3RD	Small Sale TBD	TBD	0.5	0	950	3RD					0	3RD	Potters 6 TS (Potters Wheel)	Shoshone	10.0	800.0	19,000	3RD	Honey Badger TS1 (Honey Badger)	Kootenai	15.0	1000.0	28,500
		4TH	MR5 2.0 Settlement		0.0	1	27	4TH	Short-on-Tepee TS (Potters Wheel)	Shoshone	9.8	696	18,620	4TH	Grassy Elk (Potters Wheel)	Shoshone	10.0	650	19,000	4TH						4TH				'	0
C. ZONE	TOTAL VOL.				0.5	9	844				20.2	1401	38,380				16.0	1030	30,400				20.5	1500.0	38,950				35.0	2250.0	66,500
		1ST	Halfway Malin TS	Shoshone	21.1	714	40,062	1ST	North Siwash TS (Brebner)	Shoshone	12.0	500	22,800	1ST	Roundhouse TS (Brebner)	Shoshone	24.0	1132	45,600	1ST	Bechtel Butte TS (Emerald)	Latah & Shoshone	13.0	525	24,700	1ST	GNA Lacy Lemoosh TS	Benewah	10.0	600.0	19,000
SOUTH	ST. MARIES	1ST	Garnet Gulch Road		0.2	2	323	2ND					0	2ND					0	2ND						2ND	GNA Lindstrom TS	Shoshone	2.0	250.0	3,800
300111	51. MARIES	3RD					0	3RD					0	3RD	Shearing Marble (Homstead)	Shoshone	19.0	1000	36,100	3RD	Swamp Post TS (Emerald)	Benewah	14.0	575.0	26,600	3RD	Lacy Lemoosh TS	Benewah	10.0	600.0	19,000
		4TH					0	4TH					0	4TH	Davies Home (Homestead)	Shoshone	9.0	500.0	17,100	4TH	Pee Wee Stew (Emerald)	Latah & Shoshone	20.0	800.0	38,000	4TH					0
S. ZONE	TOTAL VOL.				21.3	716	40,385				12.0	500	22,800				52.0	2632	98,800				47.0	1900.0	89,300				22.0	1450.0	41,800
			MISC. NZ FW	Multiple Multiple	2.0 4.1		3,800 7,790	-	MISC. NZ FW	Multiple Multiple	1.0 3.0		1,900 5,700		MISC. NZ FW	Multiple Multiple	1.0 3.0		1,900 5,700		MISC. NZ FW	Multiple Multiple	1.0 3.0		1,900 5,700		MISC. NZ FW	Multiple Multiple	1.0 3.5	F	1,900 6,650
			CZ FW SZ FW	Multiple Multiple	3.1 0.4		5,890 665	7	CZ FW SZ FW	Multiple Multiple	2.5 0.5		4,750 950	-	CZ FW SZ FW	Multiple Multiple	2.5 0.5		4,750 950		CZ FW SZ FW	Multiple Multiple	2.5 0.5	H	4,750 950	}	CZ FW SZ FW	Multiple Multiple	3.0 0.5	F	5,700 950
	REST STAFF LUME				51.0	3222	96,915				56.7	3920	107,730				102.0	5312	193,800				91.5	5000.0	173,850				88.0	6850.0	167,200
	GNA & NIST LUME				11.3		21,375				5.0		9,500				0.0		0				0.0		0				17.0		32,300
IPNF FOR	REST TOTAL DLUME				62.3	3222	118,258				61.7	3920	117,230				102.0	5312	193,800				91.5	5000.0	173,850				105.0	6850.0	199,500
	ects bid opening.				62.0						60.0																				

\*Quarter reflects bid opening. 0.53 CCF/MBF Conversion

0.93 CCF/MBF Conversion
1.90 MBF/CCF Conversion
PROPOSED GNA Sale & Administered projects are highlighted in BIUE
PROPOSED NIST projects are highlighted in GREEN
PROPOSED NIST-GNA projects are highlighted in YELLOW

												пань	DE M	DKAI	T OUT-YEAR			E ACI	IONT	LANI											
				FY 20	24			FY 2025						FY 2026								FY 2027	,				FY 2028				
ZONE	DISTRICT	SALE QTR*	SALE NAME	COUNTY	VOL. MMBF	Acres	VOL. CCF	SALE QTR*	SALE NAME	COUNTY	VOL. MMBF	Acres	VOL. CCF	SALE QTR*	SALE NAME	COUNTY	VOL. MMBF	Acres	VOL. CCF	SALE QTR*	SALE NAME	COUNTY	VOL. MMBF	Acres	VOL. CCF	SALE QTR*	SALE NAME	COUNTY	VOL. MMBF	Acres	V(
		1ST	Kaniksu Stew	Bonner	15.0	1200.0	28,500	1ST					0	1ST					0	1ST						1ST					Т
	PRIEST	2ND			0.0		0	2ND					0	2ND					0	2ND						2ND					Т
	LAKE	3RD	GNA Kaniksu #2	Bonner	10.0	800.0	19,000	3RD	GNA Kaniksu TS #3	Bonner	10.0	1000.0	19,000	3RD	GNA Kaniksu TS#4	Bonner	10.0	800.0	19,000	3RD						3RD					Т
		4TH						4TH					0	4TH					0	4TH						4TH					Τ
					25.0	2000.0	47,500				10.0	1000.0	19,000				10.0	800.0	19,000				0.0	0.0	0				0.0	0.0	П
		1ST	Buckskin TS #4	Bonner	10.0	800.0	19,000	1ST	Chloride Gold Stew	Bonner	15.0	1200.0	28,500	1ST					0	1ST					0	1ST					Τ
	SANDPOINT	2ND						2ND						2ND					0	2ND						2ND					Ŧ
NORTH		3RD	Strong Hope TS	Bonner	2.0	400.0	3,800	3RD	Chloride Gold TS #1	Bonner	5.0	400.0	9,500	3RD	Chloride Gold TS #2	Bonner	5.0	400.0	9,500	3RD						3RD			<b>↓</b>	ļ	+
		4TH			12.0	1200.0	22,800	4TH	Sandpoint South TS	Bonner	3.0	400.0	5,700	4TH			5.0	400.0	9,500	4TH			0.0	0.0	0	4TH			0.0	0.0	+
	BONNERS	1ST			12.0	1200.0	0	1ST			23.0	2000.0	43,700	1ST	Trout Ball Stew	Boundary	15.0	1200.0	28,500	1ST			0.0	0.0		1ST			0.0	0.0	Ŧ
		2ND			$\vdash$		0	2ND				-	0	2ND	Trout Ball Stew	boundary	15.0	1200.0	28,500	2ND			-		0	2ND		1	├	-	+
		3RD			$\vdash$		0	3RD				-	0	3RD		-			0	3RD					U	3RD		1	├─	<del>                                     </del>	+
		4TH					- 0	4TH					0	4TH	Trout Ball TS	Boundary	15.0	1200.0	28,500	4TH						4TH			$\vdash$		+
		4111			0.0	0.0	0	4111			0.0	0.0	0	4111	Trout Bail 10	Dodridary	30.0	2400.0	57,000	4111			0.0	0.0	0	4111			0.0	0.0	t
. Zone	TOTAL VOL.				37.0	3200.0	70,300				33.0	3000.0	62,700				45.0	3600.0	85,500				0.0	0.0	0				0.0	0.0	H
N. Zone	TOTAL YOL	1ST	Honey Badger TS2	Kootenai	20.0	1250.0	38,000	1ST	Honey Badger TS3	Kootenai	20.0	1250.0	38,000	1ST	Copper John TS #1	Shoshone		1000.0	28,500	1ST	Rosie Cedar Stew	Kootenai	15.0		28.500	1ST	Shoshone TS #1	Shoshone	26.0	0.0	4
	FERNAN	2ND	,				0	2ND	,g				0	2ND					0	2ND			1010		0	2ND			H		t
NTRAL		3RD	Honey Badger Stew2	Kootenai	15.0	1000.0	28,500	3RD					0	3RD					0	3RD						3RD			$\vdash$		t
		4TH	Honey Badger Class	rtootonai	10.0	1000.0	0	4TH	Honey Badger TS4	Shoshone	15.0	1000.0	28.500	4TH	Copper John TS #2	Shoshone	10.0	800.0	19,000	4TH	Rosie Cedar TS	Kootenai	5.0	1250.0	9.500	4TH	Shoshone TS #2	Shoshone	12.0	800.0	1 2
ZONE	TOTAL VOL.	4111			35.0	2250.0	66,500	4111	Holley Badger 104	Onoshone	35.0	2250.0	66,500	4111	Copper John 10 #2	Onoshone	25.0	1800.0	47,500	4111	Rosie Cedai 10	Rootenar		2500.0	.,	4111	OTIOSHOTIC TO #2	GIIGATIGITE	38.0	800.0	-
LOILE	ST. MARIES	1ST	Smeagle TS #1	Shoshone	15.0	1500.0	28.500	1ST	Mossy Ward TS	Shoshone	2.0	1500.0	3.800	1ST	Outlaw Cougar TS	Shoshone	10.0	1250.0	19,000	1ST			20.0	2,100.0	50,000	1ST			50.0	000.0	٣
		2ND		223110110	.5.0		0	1ST	GNA Stony White TS	Shoshone	15.0	0.0	28,500	2ND		225110110			0	2ND					0	2ND			$\vdash$		+
OUTH		3RD					0	3RD					0	3RD	Alpine Sister TS	Shoshone	20.0	1250.0	38,000	3RD	Hoodoo TS	Shoshone	15.0	1250.0	28,500	3RD			$\vdash$	t	$\dagger$
		4TH	Smeagle TS #2	Shoshone	15.0	1500.0	28,500	4TH	Outlaw Cougar TS	Shoshone	15.0	291.7	28,500		,				0	4TH	Slate Cr TS	Shoshone	5.0	1500.0	9,500	4TH	Rocky Miller TS	Shoshone	15.0	1250.0	) 2
ZONE	TOTAL VOL.		<u> </u>		30.0	3000.0	57,000				32.0	1791.7	60,800				30.0	2500.0	57,000			1	20.0				, · · ·		15.0	1250.0	-
			MISC.	Multiple	1.0		1,900		MISC.	Multiple	1.0		1,900		MISC.	Multiple	1.0		1,900		MISC.	Multiple	1.0		1,900		MISC.	Multiple	1.0		#
		l ŀ	NZ FW CZ FW	Multiple Multiple	3.5		6,650 5,700	1 1	NZ FW CZ FW	Multiple Multiple	3.5		6,650 5,700	l	NZ FW CZ FW	Multiple Multiple	3.5		6,650 5,700	1 1	NZ FW CZ FW	Multiple Multiple	3.5		6,650 5,700	1 1	NZ FW CZ FW	Multiple Multiple	3.5	1	Ŧ
DATE D	nom om i nn		SZ FW	Multiple	0.5		950		SZ FW	Multiple	0.5		950		SZ FW	Multiple	0.5		950		SZ FW	Multiple	0.5		950		SZFW	Multiple	0.5		I
IPNF FOREST STAFF VOLUME					95.0	8450.0	180,500				95.5	7041.7	181,450				98.0	7900.0	186,200				48.0	5250.0	91,200				61.0	2050.0	1
	GNA & NIST LUME				15.0		28,500				12.5		23,750				10.0		19,000				0.0		0				0.0		T
	EST TOTAL																			-						-			_	_	+

\*\*VOLUME.\*\*

"Quarter reflects bid opening.
0.53 COF/MBF Conversion
1.90 MBF/CCF Conversion
PROPOSED GNA Sale & Administered projects are highlighted in BIUE
PROPOSED INST projects are highlighted in GREEN
PROPOSED NIST-GNA projects are highlighted in YELLOW