

उत्तराखण्ड वन विकास निगम, रामनगर विक्रय प्रभाग,
 uhyke frffk 01&10&2021
 foØ; I uph i i d k" B v k f n i

विक्रय सूची प्रपत्र-प्रारूप-MAS-1
 प्रकाष्ठ विक्रय डिपो चूनाखान
 uhyke LFky&vkeM. Mk i Fke

WlykV& ----- ½

क्रम सं०	लॉट सं०/वर्ष	उत्पादन वर्ष	चट्टा सं०/वर्ष	प्रजाति	श्रेणी	नपत	नपत	नग	आयतन
						लम्बाई (मी०)	मध्यघेरी/X-सैक्शन(सेमी०)		
1	361/21-22	20-21	661	I kxkū y0	r r h;	1.55	61-90	1	0.0384
						1.85	61-90	1	0.0489
						1.85	91-120	1	0.1227
						2.15	31-60	2	0.0820
						2.15	61-90	25	1.7026
						2.15	91-120	1	0.1481
							; kx	31	2.1427
2	99/21-22	20-21	263	I kxkū y0	r r h;	1.55	91-120	1	0.1395
						1.55	151up	1	0.2669
						1.85	151up	1	0.2778
						2.15	61-90	26	2.2919
						2.15	91-120	13	1.9261
						2.15	121-150	4	0.8987
						2.15	151up	1	0.3187
							; kx	47	6.1196
3	241/20-21	20-21	601	I kxkū y0	p r f k l	0.95	31-60	2	0.0190
						1.25	31-60	4	0.0519
						1.55	31-60	17	0.2687
						1.85	31-60	3	0.0380
						2.15	31-60	572	11.4053
						2.15	61-90	4	0.2271
							; kx	602	12.0100
4	242/20-21	20-21	602	I kxkū y0	p r f k l	0.95	31-60	3	0.0449
						1.25	31-60	2	0.0257
						1.85	31-60	5	0.0925
						2.15	31-60	516	10.6042
						2.15	61-90	4	0.2245
							; kx	530	10.9918
5	243/20-21	20-21	603	I kxkū y0	p r f k l	1.25	31-60	3	0.0276
						1.55	31-60	5	0.0856
						1.85	31-60	5	0.0925
						2.15	31-60	386	8.1733
						2.15	61-90	2	0.1324
							; kx	401	8.5114
6	244/20-21	20-21	604	I kxkū y0	p r f k l	1.25	31-60	3	0.0627
						1.55	31-60	5	0.0856
						1.85	31-60	4	0.0740
						2.15	31-60	364	8.0771
						2.15	61-90	4	0.2460
							; kx	380	8.5454

7	445/21-22	20-21	608	l kxk&u y0	prfkl	0.95	31-60	37	0.3957
						1.25	31-60	62	0.7937
						1.25	61-90	1	0.0300
						1.55	31-60	168	2.4770
						1.55	61-90	8	0.3525
						1.85	31-60	43	0.8376
						1.85	61-90	2	0.0993
						2.15	31-60	270	7.1428
						2.15	61-90	14	0.9788
							; kx	605	13.1074
8	446/21-22	20-21	666	l kxk&u y0	prfkl	0.95	31-60	10	0.0969
						1.25	31-60	13	0.1570
						1.55	31-60	50	0.7106
						1.85	31-60	30	0.5548
						2.15	31-60	147	2.9324
							; kx	250	4.4517
9	64/21-22	20-21	258	l ky y0	prfkl	0.95	31-60	1	0.0120
						1.25	31-60	2	0.0232
						1.55	61-90	1	0.0475
						2.15	31-60	5	0.1505
						2.15	61-90	2	0.1454
						2.15	91-120	2	0.2425
							; kx	13	0.6211
10	359/21-22	20-21	686	'kh'ke y0	f}rh;	2.15	151up	1	0.3228
11	358/21-22	20-21	637	'kh'ke y0	r}rh;	1.25	61-90	1	0.0564
						1.25	91-120	2	0.1890
						1.55	91-120	3	0.3628
						1.85	61-90	3	0.2234
						1.85	91-120	2	0.2066
						2.15	61-90	13	1.2257
						2.15	91-120	16	2.2487
						2.15	121-150	3	0.7364
						2.15	151up	2	0.6668
							; kx	45	5.9158
12	356/21-22	20-21	615	'kh'ke y0	r}rh;	1.55	61-90	2	0.1436
						1.55	91-120	3	0.3490
						1.85	91-120	1	0.1022
						2.15	61-90	2	0.1700
						2.15	91-120	6	0.9665
						2.15	121-150	5	1.2094
						2.45	91-120	1	0.1531
						2.45	121-150	2	0.4824
							; kx	22	3.5762

13	357/21-22	20-21	616	'kh' ke y0	prfkl	0.95	31-60	7	0.0696
						0.95	61-90	2	0.0790
						1.25	31-60	8	0.1198
						1.25	61-90	5	0.1634
						1.55	31-60	4	0.0634
						1.55	61-90	1	0.0475
						1.55	91-120	1	0.0838
						1.85	31-60	5	0.1789
						1.85	61-90	1	0.0567
						2.15	31-60	36	1.2202
						2.15	61-90	41	3.1140
						2.15	91-120	10	1.4583
						2.15	121-150	2	0.4905
						2.45	31-60	5	0.2056
						2.45	61-90	8	0.6211
						2.45	91-120	3	0.4983
							; kx	139	8.4701
14	429/21-22	20-21	646	'kh' ke y0	prfkl	0.95	61-90	2	0.0686
						0.95	91-120	1	0.0855
						1.25	91-120	3	0.2981
						1.55	31-60	8	0.2223
						1.55	61-90	3	0.2072
						1.55	91-120	1	0.0874
						1.85	31-60	4	0.1234
						1.85	61-90	6	0.4213
						2.15	31-60	38	1.4169
						2.15	61-90	48	3.7722
						2.15	91-120	8	1.2449
						2.15	121-150	3	0.6820
						2.45	31-60	6	0.2238
						2.45	61-90	3	0.2843
						2.45	91-120	1	0.1853
							; kx	135	9.3232
15	430/21-22	20-21	660	'kh' ke y0	prfkl	1.25	31-60	1	0.0138
						1.85	31-60	2	0.0729
						1.85	61-90	1	0.0567
						2.15	31-60	61	1.4034
						2.15	61-90	9	0.6260
						2.15	91-120	7	1.2373
						2.15	121-150	1	0.2100
						2.45	31-60	1	0.0353
						2.45	91-120	3	0.6469
							; kx	86	4.3023
16	433/21-22	20-21	617	dkdkV	rnh;	1.25	61-90	1	0.0633
						1.85	31-60	2	0.0595
						1.85	61-90	1	0.0875
						1.85	91-120	1	0.1275
						2.15	31-60	1	0.0336
						2.15	61-90	1	0.1088
						2.45	31-60	2	0.0965
						2.45	61-90	27	2.5078
						2.45	91-120	9	1.4490
						2.45	121-150	1	0.3445
							; kx	46	4.8780

17	362/21-22	20-21	575	cdú	prfkz	1.25	61-90	1	0.0383
						1.85	31-60	1	0.0301
						1.85	91-120	1	0.1179
						2.15	31-60	1	0.0452
							; kx	4	0.2315
18	304/20-21	20-21	643	l ey y0	Mh	2.45	31up	20	4.1372
19	305/20-21	19-20	654	l hj l y0	ch	1.85-2.45	31up	6	0.9523
20	75/21-22	20-21	41	; id0fy0y0	f}rh;	3.05	31-60	160	5.1147
21	133/21-22	20-21	101 ,102 ,103	; id0 Vkj	fcuk fNyk	3.05	21-30	543	6.7332

g0-----
lykV i Hkkj hlykV-----½

g0-----
fMi ks vf/kdkj hlegj ½

उत्तराखण्ड वन विकास निगम, रामनगर विक्रय प्रभाग,
 uhyke frffk 30&09&2021
 foØ; l ph ktM+ tykñh vkfn%

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 uhyke LFky&vkeM. Mk i fke

WlykV& ----- ½

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						लम्बाई (मी०)	मध्यघेरी/X-सेक्शन(सेमी०)		
1	2	3	4	5	6	7	8	9	10
22	249/20-21	20-21	132	; id0fy0tM+	e' khu }kjk	6.40x	3.75x	1.65	39.6000
23	250/20-21	20-21	133	; id0 fy0tM+	e' khu }kjk	6.75x	6.60x	1.30	57.9150
24	251/20-21	20-21	134	; id0 fy0tM+	e' khu }kjk	7.50x	5.40x	1.60	64.8000
25	252/20-21	20-21	165	; id0 fy0tM+	e' khu }kjk	6.55x	5.10x	1.75	58.4588
26	253/20-21	20-21	136	; id0 fy0tM+	e' khu }kjk	5.85x	5.05x	1.45	42.8366
27	254/20-21	20-21	137	; id0 fy0tM+	e' khu }kjk	5.70x	4.10x	1.50	35.0550
28	255/20-21	20-21	138	; id0 fy0tM+	e' khu }kjk	6.25x	5.05x	1.75	55.2344
29	256/20-21	20-21	139	; id0 fy0tM+	e' khu }kjk	6.70x	4.50x	1.55	46.7325
30	257/20-21	20-21	140	; id0 fy0tM+	e' khu }kjk	5.75x	5.20x	1.70	50.8300
31	258/20-21	20-21	141	; id0 fy0tM+	e' khu }kjk	10.15x	5.35x	1.25	67.8781
32	259/20-21	20-21	142	; id0 fy0tM+	e' khu }kjk	5.45x	4.95x	1.45	39.1174
33	260/20-21	20-21	143	; id0 fy0tM+	e' khu }kjk	6.75x	5.65x	1.10	41.9513
34	261/20-21	20-21	144	; id0 fy0tM+	e' khu }kjk	8.20x	5.75x	2.45	115.5175
35	364/21-22	20-21	701	; id0 fy0tM+	e' khu }kjk	9.40x	5.30x	1.70	84.6940
36	369/21-22	20-21	706	; id0 fy0tM+	e' khu }kjk	5.50x	5.00x	1.35	37.1250
37	370/21-22	20-21	707	; id0 fy0tM+	e' khu }kjk	8.60x	6.00x	1.55	79.9800
38	371/21-22	20-21	708	; id0 fy0tM+	e' khu }kjk	8.30x	7.60x	1.65	104.0820
39	373/21-22	20-21	710	; id0 fy0tM+	e' khu }kjk	7.50x	5.30x	1.60	63.6000
40	375/21-22	20-21	712	; id0 fy0tM+	e' khu }kjk	6.80x	6.00x	1.30	53.0400
41	376/21-22	20-21	713	; id0 fy0tM+	e' khu }kjk	6.70x	5.70x	1.20	45.8280
42	382/21-22	20-21	670	dkeydk0tM	e' khu }kjk	6.00x	5.10x	1.35	41.3100
43	383/21-22	20-21	671	dkeydk0tM	e' khu }kjk	6.45x	5.90x	1.45	55.1798
44	113/20-21	20-21	371	dkeydk0tM	Jfed }kjk	8.65x	4.50x	1.2	30.5100
45	157/20-21	20-21	387	dkeydk0tM	Jfed }kjk	6.40x	5.15x	1.40	46.1440

46	154/20-21	20-21	394	dkeydk0tM	Jfed }kjk	4.60x	3.60x	1.05	17.3880
			395			4.10x	3.90x	0.95	15.1905
							; kx		32.5785
47	156/20-21	20-21	89	dkeydk0tM	Jfed }kjk	6.80x	4.05x	1.25	14.4250
48	385/21-22	20-21	590	dkeydk0tM	Jfed }kjk	6.00x	4.60x	1.25	34.5000
49	421/20-21	20-21	684	l kxkú	tykúh	6.85x	4.45x	1.15	35.0548
50	422/20-21	20-21	682	l kxkú	tykúh	4.23x	4.05x	1.40	23.9841
51	423/20-21	20-21	680	l kxkú	tykúh	3.97x	2.63x	1.17	12.2160
			681			3.15x	2.90x	0.90	8.2215
			685			2.65x	2.60x	0.91	6.2699
							; kx		26.7074
52	110/21-22	20-21	311	l kxkú	tykúh	4.65x	2.65x	1.33	16.3889
53	111/21-22	20-21	312	l kxkú	tykúh	3.45x	3.40x	1.40	16.4220
54	112/21-22	20-21	349	l kxkú	tykúh	4.90x	3.50x	1.10	18.8650

g0-----
lykV i Hkkj h/lykV-----½

g0-----
fMi ks vf/kdkj h/egj ½