1	Site	terior.	Dunlap	uu _{kale} ka ja
	Treat.		M-B	
ı	Plot	1	T. T. Commence	ar region to
	Date		11-17-22	Self-part et as

Crew	gar harabet ett.
Veg	MB
FWD/CWD	SIL
Recorder	2 H

Lengths (m)	1-hr	10-hr	100-hr	1000-hr	# of trans.
r many s		2	14	10	3

Fine woody debris (duff/litter depth: cm, slope: percent)

asoni in top progressivativo			inistinisti eta erappiikinisti mitti		Meter mark: '	5	Meter mark: 10		
Trans.#	Slope (%)	1-hr	.10-hr	100-hr	Duff/litter	% Litter FBD	Duff/litter	% Litter \ 78D	
1	10	41	12	9	0.2	100 8	7	80 9	
2	115	41	18	В	8	70 35	8	90 11	
3	120	50	ାଚ	ত	10	100 14	10	90 13	
				areas and a second	jedna nejsta pri vi na ča ča ča pa vost. D	Stany Balling Standing Standing			

Vegetation (percent cover, avg height: m)

	Meter mark: 5						Meter mark: 10					
Trans.	Live	Dead	Avg.	Live	Dead	Avg.	Live	Dead	Avg.	Live	Dead	Avg.
#	woody	woody	height	herb	herb	height	woody	woody	height	herb	herb	height
1	3	0.5	0.6	0	0	-	50	0.5	12	0	.0	-
2	60		1.4		3	0.3	10	0.5	0.9	0	0	Street Street
3	30	0.5	1.1	0	0		30	udala projektina 1 MA	0.8	0	0	-
Stephala - Talkandi	30.470.0			Secure of the second				japanaka astronos S		Marian - Jan Kangara Carana	5	references in 1-1

Coarse woody debris (decay class: 1-5, diameter: cm)

Trans.	Log	Dia.	Decay	Trans.#	Log#	Dia.	Decay	Trans.#	Log #	Dia.	Decay
1	N /	26	2	2	\ /	11.8	2		1	Significant signification	
2		12.3	3			Kilisandagora (e/Kilisa) Li					
2	TV	24	2		ΤX	al and a grade problems			V	Africa di Silanda da Africa Africa	
2	$1 \wedge$	12	3		1/\.	Higgs at the same and the Lymps of the					
2	/ N	14.3	3		1	algeria de la companya (1996) Algeria de la companya (1996)			/		

Notes

10hr

100 hr

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