A. Table of Management Actions

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 5	А	1.00	16	NH	ST	NH	U	IN	2025
CHENANGO 5	А	2.00	19	NH	PT	NH	E	IN	2025
CHENANGO 5	А	3.10	6	NS	ST	NH-NS	E	SC	2032
CHENANGO 5	А	3.20	12	NS	ST	NS-NH	E	PU-FW	2032
CHENANGO 5	А	3.30	4	NS	ST	NH-NS	E	PU-FW	2015
CHENANGO 5	А	3.40	4	NS	ST	NH-NS	ZR		
CHENANGO 5	А	4.00	27	NS	ST	NS-NH	E	PU	2015
CHENANGO 5	А	5.00	4	APP		APP-BR	ZW	RA	2014
CHENANGO 5	А	6.00	23	RP	ST	NH	E	TR	2014
CHENANGO 5	А	7.00	2	RP	SAP	OPEN	ZS		
CHENANGO 5	А	8.00	6	NH	ST	NH	E	ST	2021
CHENANGO 5	А	9.10	1	GR		GR	GR		
CHENANGO 5	А	9.20	2	GR		GR	GR		
CHENANGO 5	А	10.00	3	NH	ST	NH	E	ST	2021
CHENANGO 5	Α	11.00	5	RP	ST	NH	E		
CHENANGO 5	А	12.00	8	BR		BR	ZW		
CHENANGO 5	А	13.00	25	NH	SAP	NH	E		
CHENANGO 5	А	14.00	2	PH	SS	NH	E		
CHENANGO 5	А	15.10	9	NH-HEM	ST	NH-HEM	EVR	ST	2021
CHENANGO 5	А	15.20	2	HEM-NH	PT	HEM-NH	UVR	IN	2021
CHENANGO 5	А	16.10	4	NH-HEM	ST	NH-HEM	ZA		
CHENANGO 5	А	16.20	10	HEM-NH	ST	HEM-NH	ZR		
CHENANGO 5	А	17.00	3	RP	ST	NH	ZA		
CHENANGO 5	А	18.00	8	WET-O		OPEN	ZW		
CHENANGO 5	А	19.10	10	RP	ST	NH	E	RC	2032
CHENANGO 5	А	19.20	10	NH	SS	NH	E		

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 5	А	20.00	5	NH	ST	NH	E	IN	2016
CHENANGO 5	Α	21.00	28	NH	ST	NH	E	IN	2016
CHENANGO 5	Α	22.00	5	NH-HEM	ST	NH-HEM	ZW		
CHENANGO 5	Α	23.00	7	NH	PT	NH	E		
CHENANGO 5	Α	24.10	10	RP	ST	NH	E	RC	2013
CHENANGO 5	Α	24.20	18	NH	SS	NH	E		
CHENANGO 5	Α	25.00	20	NH	ST	NH	E	ST	2017
CHENANGO 5	Α	26.00	6	NH	PT	NH	E	FW	2032
CHENANGO 5	Α	27.00	2	NH	SAP	NH	E		
CHENANGO 5	Α	28.10	3	WET-O		OPEN	ZW		
CHENANGO 5	Α	28.20	2	BR-APP		BR-APP	E		
CHENANGO 5	Α	29.00	2	NH	SS	NH	E		
CHENANGO 5	Α	30.00	2	NH	SAP	NH	E		
CHENANGO 5	Α	31.00	13	HEM-NH	ST	HEM-NH	UVR	IN	2017
CHENANGO 5	Α	32.00	9	NH-HEM	ST	NH-HEM	ZW		
CHENANGO 5	Α	33.00	5	NS	ST	NS-NH	E	PU	2020
CHENANGO 5	Α	34.00	4	NS	ST	NH-NS	E	PU	2020
CHENANGO 5	Α	35.00	12	NS	PT	NH-NS	E	PU	2020
CHENANGO 5	Α	36.00	4	NH	ST	NH-HEM	E	IN	2019
CHENANGO 5	Α	37.00	20	NH-HEM	ST	NH-HEM	UVR	IN	2019
CHENANGO 5	Α	38.00	9	NH	ST	NH	E	IN	2019
CHENANGO 5	Α	39.00	61	NS	ST	NS-NH	EVR	PU	2020
CHENANGO 5	Α	40.00	5	NH-NS	PT	NH-NS	E	IN	2020
CHENANGO 5	Α	41.00	14	NH-NS	PT	NH-NS	E	FW/PU	2022
CHENANGO 5	Α	42.00	11	NH	PT	NH	E	IN	2022
CHENANGO 5	А	43.00	7	NH	PT	NH	E		
CHENANGO 5	А	44.00	4	NH	PT	NH	E	IN	2019
CHENANGO 5	А	45.00	17	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	А	46.00	4	NH	PT	NH	E	FWD	2030
CHENANGO 5	А	47.00	6	NH	ST	NH	E	IN	2019

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 5	Α	48.00	12	NS	ST	NH-NS	E	PU-FWD	2015
CHENANGO 5	Α	49.00	1	HEM	ST	HEM	U		
CHENANGO 5	Α	50.00	6	HEM	PT	HEM	ZW		
CHENANGO 5	Α	51.00	3	HEM-NH	ST	HEM-NH	U	ST/IN	2017
CHENANGO 5	Α	52.00	50	NH	ST	NH	U	ST	2017
CHENANGO 5	Α	53.00	3	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	Α	54.00	2	NH	PT	NH	E	FW	2014
CHENANGO 5	А	55.00	7	NS	ST	NS-NH	E	PU	2015
CHENANGO 5	А	56.00	11	NS	ST	NS	E	PU	2015
CHENANGO 5	Α	57.00	2	NS	ST	NS-NH	E	PU	2017
CHENANGO 5	В	1.10	9	RP	ST	NH	E	TR-FW	2019
CHENANGO 5	В	1.20	9	RP	ST	NH	E	TR-FW	2019
CHENANGO 5	В	2.10	2	NH	ST	NH	E	IN	2019
CHENANGO 5	В	2.20	1	NS	PT	NS-NH	E	PU	2019
CHENANGO 5	В	2.30	3	NH	ST	NH	E	IN	2019
CHENANGO 5	В	2.40	6	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 5	В	2.50	12	HEM-NH	ST	HEM-NH	ZR		
CHENANGO 5	В	3.00	16	NH	ST	NH	U	IN	2019
CHENANGO 5	В	4.00	3	NS	ST	NS	ZS		
CHENANGO 5	В	5.00	4	NH	ST	NH	ZR		
CHENANGO 5	В	6.00	2	NH	ST	NH	ΖV		
CHENANGO 5	В	7.00	6	NH	SAP	NH	E		
CHENANGO 5	В	8.10	7	NS	ST	NS-NH	E	PU	2022
CHENANGO 5	В	8.20	2	NH-NS	PT	NH-NS	ZW		
CHENANGO 5	В	8.30	2	PH	SS	PH	ES		
CHENANGO 5	В	9.10	3	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	В	9.20	4	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	В	9.30	5	NH	PT	NH	E	IN	2022
CHENANGO 5	В	10.10	15	NS	ST	NS-NH	E	PU	2022
CHENANGO 5	В	10.20	5	NH	PT	NH	E	FW	2022

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 5	В	11.00	18	WS-NS	ST	NS-NH	E	PU/SR	2019
CHENANGO 5	В	12.00	17	NS	ST	NS-NH	E	PU-FW	2019
CHENANGO 5	В	13.10	20	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 5	В	13.20	6	HEM-NH	ST	HEM-NH	UVR	ST	2018
CHENANGO 5	В	13.30	2	NH-HEM	ST	NH-HEM	UVR	ST	2018
CHENANGO 5	В	13.40	2	NH	ST	NH	U	ST	2018
CHENANGO 5	В	14.10	8	WS	PT	NH-WS	EVR	PU	2030
CHENANGO 5	В	14.20	6	HEM-OPEN	PT	HEM-OPEN	ZW		
CHENANGO 5	В	14.30	2	WS	PT	NH-WS	EVR	PU	2030
CHENANGO 5	В	14.40	1	NH	PT	NH	E	IN	2030
CHENANGO 5	В	14.50	1	PH	PT	PH	ES	GC	2030
CHENANGO 5	В	14.60	2	PH	PT	PH	ES	GC	2030
CHENANGO 5	В	15.10	12	NH-WS	ST	NH	E	IN	2018
CHENANGO 5	В	15.20	1	BR-APP	PT	BR-APP	ZW		
CHENANGO 5	В	15.30	9	NH	ST	NH	E	FW	2018
CHENANGO 5	В	15.40	15	WS	ST	NH-WS	EVR	PU-FW	2021
CHENANGO 5	В	16.10	2	WS	ST	NH-WS	EVR	PU-FW	2021
CHENANGO 5	В	16.20	1	NH	PT	NH	E	FW	2021
CHENANGO 5	В	17.00	5	PH	PT	NH-HEM	ZW		
CHENANGO 5	В	18.10	12	NH-WS-RO	PT	RO-NH	EVR	SC	2021
CHENANGO 5	В	18.20	4	WS-NH	ST	NH	EVR	FW-PU	2021
CHENANGO 5	В	19.10	8	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 5	В	19.20	3	HEM-PH	SS	HEM-NH	E		
CHENANGO 5	В	21.10	25	PH	SS	NH-NS	E		
CHENANGO 5	В	21.20	8	NS	ST	NS	ZV		
CHENANGO 5	В	22.00	4	HEM-NH	ST	HEM-NH	U		
CHENANGO 5	В	23.00	5	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	В	24.10	5	HEM-NS-NH	ST	HEM-NH	ZR		
CHENANGO 5	В	24.20	3	NH	PT	NH	E	FW	2014
CHENANGO 5	В	25.00	12	NS	ST	NS	E	SR	2015

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 5	В	26.00	5	NH-NS	PT	NH	EVR	SR-FW	2016
CHENANGO 5	В	27.00	7	WET-A		WET-A	ZW		
CHENANGO 5	В	28.00	71	NS	ST	NS-NH	EVR	SR-FW <40	2016
CHENANGO 5	В	29.00	3	RP	ST	NH	E	RC	2016
CHENANGO 5	В	30.00	3	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 5	В	31.10	4	NH	ST	NH	U	IN	2018
CHENANGO 5	В	31.20	5	NH-HEM	ST	NH-HEM	UVR	ST	2018
CHENANGO 5	В	32.10	4	NH	PT	NH	ZW		
CHENANGO 5	В	32.20	2	WET-A		WET-A	ZW		
CHENANGO 5	В	33.11	16	NH	ST	NH	U	ST	2026
CHENANGO 5	В	33.12	35	PH	SS	NH	E		
CHENANGO 5	В	33.20	8	HEM-NH	PT	HEM-NH	ZR		
CHENANGO 5	В	33.30	3	NH-NS	PT	NH-NS	EVR		
CHENANGO 5	В	33.40	3	HEM-NS	PT	HEM-NH	ZR		
CHENANGO 5	В	34.10	3	RP-NS	ST	NH	ZV		
CHENANGO 5	В	34.20	2	PH	SS	NH-NS	E		
CHENANGO 5	В	35.00	2	HEM-NH	ST	HEM-NH	UVR	ST	2014
CHENANGO 5	В	36.00	10	RP-LA	ST	NH	E	RC	2014
CHENANGO 5	В	37.00	4	PH	SS	NH-NS	E		
CHENANGO 5	В	38.10	5	NS	PT	NH-NS	E	PU	2015
CHENANGO 5	В	38.20	1	NS	PT	NH-NS	E	PU	2015
CHENANGO 5	В	39.10	29	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 5	В	39.20	14	HEM-PH	SS	HEM-NH	ZW		
CHENANGO 5	В	40.10	33	NH	ST	NH	E	ST	2014
CHENANGO 5	В	40.20	12	NH	ST	NH	U	ST	2014
CHENANGO 5	В	41.00	3	NS	PT	NS	E	PU	2018
CHENANGO 5	В	42.00	11	NS-LA	ST	NS-NH	E	PU	2018
CHENANGO 5	В	43.10	21	NH	ST	NH-WP	E	ST	2025
CHENANGO 5	В	43.21	3	NH	ST	NH	EVR	FW	2014
CHENANGO 5	В	43.22	9	PH	SS	NH	E		

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 5	В	43.30	2	NH-RP	PT	NH	E	RC-FW	2014
CHENANGO 5	В	43.40	3	WET-A	PT	WET-A	ZW		
CHENANGO 5	В	43.50	2	NH	ST	NH	E	FW	2015
CHENANGO 5	В	44.00	12	NH	PT	NH	ZR		
CHENANGO 5	В	45.10	23	NH	ST	NH	U	ST	2014
CHENANGO 5	В	45.20	9	NH	ST	NH	U	ST	2014
CHENANGO 5	В	45.30	4	NH	ST	NH	E	ST	2014
CHENANGO 5	В	46.00	13	RP	ST	NH	E	TR	2019
CHENANGO 5	С	1.00	9	RP	ST	NH	E	RT	2019
CHENANGO 5	С	2.00	34	RP-NH	ST	NH	EVR	VDT	2019
CHENANGO 5	С	3.10	92	NH	ST	NH	U	ST	2023
CHENANGO 5	С	3.20	2	NH	ST	NH	ZR		
CHENANGO 5	С	4.00	2	WET-O		WET-O	ZW		
CHENANGO 5	С	5.00	9	NS	ST	NS-NH	E	PU	2025
CHENANGO 5	С	6.00	29	NS	ST	NS-NH	E	PU	2017
CHENANGO 5	С	7.10	74	NH	ST	NH	U	ST	2028
CHENANGO 5	С	7.20	4	NH-WS	ST	NH	E	IN	2017
CHENANGO 5	С	8.00	3	NS-NH	ST	NS-NH	E	PU-FW	2017
CHENANGO 5	С	9.00	13	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	С	10.00	12	NH	ST	NH	U	IN	2016
CHENANGO 5	С	11.00	9	NH-HEM	PT	NH-HEM	ZW		
CHENANGO 5	С	12.00	1	WET-O		WET-O	ZW		
CHENANGO 5	С	13.10	45	NH	ST	NH	U	IN	2023
CHENANGO 5	С	13.20	3	NH-NS	ST	NH-NS	EVR	IN	2025
CHENANGO 5	С	14.00	6	NH	PT	NH	U	FW	2028
CHENANGO 5	С	15.00	5	NS	ST	NH-NS	E	SC	2025
CHENANGO 5	С	16.00	7	NH	PT	NH	E	IN	2028
CHENANGO 5	С	17.00	10	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	С	18.00	17	NS	PT	NH-NS	E	IN-SC	2025
CHENANGO 5	С	20.00	5	HEM-NH	PT	HEM-NH	ZW		

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 5	С	21.10	20	NH-HEM	ST	NH-HEM	UVR	IN	2026
CHENANGO 5	С	21.20	3	NH	ST-SAP	NH	E		
CHENANGO 5	С	22.10	6	NS	ST	NS-NH	E	SC-SR	2028
CHENANGO 5	С	22.20	2	NS	ST	NS-NH	E	SR	2028
CHENANGO 5	С	23.10	14	NH	PT	NH	U	IN	2023
CHENANGO 5	С	23.20	4	HEM-NH	ST	HEM-NH	ZR		
CHENANGO 5	С	23.30	3	NH-NS	ST	NH-NS	U	FW	2014
CHENANGO 5	С	24.00	15	NS	ST	NH-NS	ZV		
CHENANGO 5	С	25.00	4	NS	ST	NH-NS	ZV		
CHENANGO 5	С	26.10	37	PH	SAP	NH	E		
CHENANGO 5	С	26.20	1	GR		GR	E		
CHENANGO 5	С	27.10	21	PH	SAP	NH	E		
CHENANGO 5	С	27.20	6	WS	PT	NH-WS	EVR	IN	2025
CHENANGO 5	С	28.00	2	APP-OPEN		APP-OPEN	E	RE-RA	2025
CHENANGO 5	С	29.00	9	NH	SS	NH	E		
CHENANGO 5	С	30.10	40	PH	SAP	NH	E		
CHENANGO 5	С	30.20	4	NH	ST	NH	E		
CHENANGO 5	С	32.00	8	PH	SAP	NH	E		
CHENANGO 5	С	33.00	6	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	D	1.00	2	OPEN-BR		OPEN-BR	E		
CHENANGO 5	D	2.00	26	NS	ST	NS-NH	E	PU	2021
CHENANGO 5	D	3.00	10	NS	ST	NS-NH	E	PU-FW	2021
CHENANGO 5	D	4.00	10	NS	ST	NH-NS	E	PU-FW	2021
CHENANGO 5	D	5.00	14	NS	ST	NS-NH	E	VDT	2017
CHENANGO 5	D	6.00	30	NS	ST	NS	E	VDT	2017
CHENANGO 5	D	7.10	25	NF		NF	RZ		
CHENANGO 5	D	7.20	8	NF		NF	RZ		
CHENANGO 5	D	8.00	3	NH	PT	NH	E	FW	2020
CHENANGO 5	D	9.00	3	NH	PT	NH	E	FW	2018
CHENANGO 5	D	10.00	15	NH	ST	NH	E	IN	2026

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 5	D	11.00	1	NH	SAP	NH	E		
CHENANGO 5	D	12.00	43	NH	ST	NH	E	IN	2024
CHENANGO 5	D	13.10	23	NH-HEM	ST	NH-HEM	UL	IN	2020
CHENANGO 5	D	13.20	10	NH-HEM	ST	NH-HEM	NA		
CHENANGO 5	D	13.30	1	NH-HEM	ST	NH-HEM	ZR		
CHENANGO 5	D	13.40	1	GR		GR	NA		
CHENANGO 5	D	14.00	5	NH	ST	NH	NA		
CHENANGO 5	D	15.00	24	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	D	16.00	6	WET-O		WET-O	ZW		
CHENANGO 5	D	17.00	3	WET-A		WET-A	ZW		
CHENANGO 5	D	18.00	8	NH-HEM	ST	NH-HEM	NA		
CHENANGO 5	D	19.00	15	HEM-NH	ST	HEM-NH	NA		
CHENANGO 5	D	20.00	1	NH-HEM	PT	NH-HEM	ZW		
CHENANGO 5	D	21.00	14	NH	ST	NH	NA		
CHENANGO 5	D	22.00	30	HEM	PT	HEM-NH	ZW		
CHENANGO 5	D	23.00	13	NH-HEM	PT	NH-HEM	ZW		
CHENANGO 5	D	24.00	7	NS	ST	NS-NH	UVR	VDT	2019
CHENANGO 5	D	25.00	24	NS	ST	NS	UVR	VDT	2019
CHENANGO 5	D	26.00	25	NS	ST	NS	UVR	VDT	2019
CHENANGO 5	D	27.00	8	NS-RP	ST	NH	E	PU-RC	2017
CHENANGO 5	D	28.00	7	NH	SAP	NH	E		
CHENANGO 5	D	29.00	4	NS-RP	ST	NH	E	RC-SC	2017
CHENANGO 5	D	30.00	10	NH-NS	ST	NH	E	RS-FW-RA	2017
CHENANGO 5	D	31.00	11	NS-RP	ST	NH-NS	E	PU-RC	2017
CHENANGO 5	D	32.00	3	NH	PT	NH	E	RA	2021
CHENANGO 5	D	33.00	5	NH	PT	NH	E	FW	2015
CHENANGO 5	D	34.00	1	WET-A		WET-A	ZW		
CHENANGO 5	D	35.00	4	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	D	36.00	2	HEM-NH	ST	HEM-NH	UL/UVR		
CHENANGO 5	D	37.00	6	NH-NS	SAP	NH-NS	E		

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 5	D	38.00	66	NS-RP	ST	NH-NS	E	PU-RC <40	2021
CHENANGO 5	D	39.00	4	NH	PT	NH	E	FW	2025
CHENANGO 5	D	40.00	29	NH	ST	NH	U	ST	2025
CHENANGO 5	D	41.00	30	NH	ST	NH	E	IN	2024
CHENANGO 5	D	42.00	11	RP	ST	NH	E	RC	2021
CHENANGO 5	D	43.00	5	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 5	D	44.00	9	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 5	D	45.00	64	NH-HEM	ST	NH-HEM	NA		
CHENANGO 5	D	46.00	19	NH-HEM	ST	NH-HEM	NA		
CHENANGO 5	D	47.00	42	NH	ST	NH	NA		
CHENANGO 5	D	48.00	7	NH	ST	NH	NA		
CHENANGO 5	D	49.00	61	NH	ST	NH	NA		
CHENANGO 5	D	50.00	9	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	D	51.00	9	WET-O		WET-O	ZW		
CHENANGO 5	D	52.00	58	NH-HEM	ST	NH-HEM	ZW		
CHENANGO 5	D	53.00	8	NH	PT	NH-HEM	ZA		
CHENANGO 5	D	54.00	8	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	D	55.00	8	NH	ST	NH	NA		
CHENANGO 5	D	56.00	28	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 5	D	57.00	12	HEM-NH	ST	HEM-NH	NA		
CHENANGO 5	D	58.00	9	NS-RP	ST	NH-NS	E	RC-SR	2018
CHENANGO 5	D	59.00	10	NH	PT	NH	E	FW	2030
CHENANGO 5	D	60.00	33	WS	PT	NH	E		
CHENANGO 5	D	61.00	1	BR		BR	E	RE	2014
CHENANGO 5	D	62.00	13	RP	PT	NH	E	RT	2018
CHENANGO 5	D	63.00	19	NH	PT	NH	E	FW	2025
CHENANGO 5	D	64.00	8	NH	PT	NH	E	FW	2025
CHENANGO 5	D	65.00	10	NH	PT	NH	E	IN	2025
CHENANGO 5	D	66.00	4	NH	PT	NH	E	FW	2025
CHENANGO 5	D	67.00	9	HEM-NH	PT	HEM-NH	ZW		

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 5	D	68.00	12	WET-A		WET-A	ZW		
CHENANGO 5	D	69.00	7	NH-HEM	PT	HEM-NH	NA		
CHENANGO 5	D	70.00	16	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	D	71.00	19	NH-HEM	PT	NH-HEM	NA		
CHENANGO 5	D	72.00	12	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 5	D	73.00	30	NH	ST	NH	NA		
CHENANGO 5	D	74.00	54	NH	ST	NH	NA		
CHENANGO 5	D	75.00	11	HEM-NH	PT	HEM-NH	NA		
CHENANGO 5	D	76.00	8	WS	PT	NH-HEM	NA		
CHENANGO 5	D	77.00	15	NH-HEM	ST	NH-HEM	NA		
CHENANGO 5	D	78.00	3	NH	ST	NH	NA		
CHENANGO 5	D	79.00	11	NS	ST	NS-NH	UVR	VDT	2016
CHENANGO 5	D	80.00	8	NH-NS	ST	NH-NS	UVR	PU-IN	2020
CHENANGO 5	D	81.00	3	NH	ST	NH	NA		
CHENANGO 5	D	82.00	9	NS	ST	NS-NH	UVR	VDT	2016
CHENANGO 5	D	83.00	10	NS	ST	NS	UVR	VDT	2016
CHENANGO 5	D	84.00	2	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	D	85.00	3	NS	ST	NS	UVR	VDT	2016
CHENANGO 5	D	86.00	28	NS	ST	NS	UVR	VDT	2020
CHENANGO 5	D	87.00	6	RP	ST	NH	E	RC	2014
CHENANGO 5	D	88.00	13	NH	ST	NH	E	FW-IN	2022
CHENANGO 5	D	89.00	6	RP	ST	NH	E	RC	2014
CHENANGO 5	D	90.00	4	NH	PT	NH	E	TSI	2014
CHENANGO 5	D	91.00	2	NH	PT	NH	ZW		
CHENANGO 5	D	92.00	2	RP	ST	NH	E	RC	2014
CHENANGO 5	D	93.00	16	RP	ST	NH	E	RC	2014
CHENANGO 5	D	94.10	25	NH	ST	NH	U	FW	2022
CHENANGO 5	D	94.20	1	GR		GR	E		
CHENANGO 5	D	95.00	10	NH	SAP	NH	E		
CHENANGO 5	D	96.00	1	NH	PT	NH	E	FW	2022

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 5	D	97.00	3	WET-O		WET-O	ZW		
CHENANGO 5	D	98.00	6	NH	PT	NH	ZW		
CHENANGO 5	D	99.10	16	RP-WS	ST	NH	E	RT-PU	2015
CHENANGO 5	D	99.20	1	OPEN		OPEN	E		
CHENANGO 5	D	99.30	2	NH	PT	NH	E	FW	2018
CHENANGO 5	D	100.10	25	HEM-NH	ST	HEM-NH	NA		
CHENANGO 5	D	100.20	5	HEM-NH	ST	HEM-NH	NA		
CHENANGO 5	D	100.30	6	HEM-NH	ST	HEM-NH	ZR		
CHENANGO 5	D	100.40	1	RP	ST	RP	NA		
CHENANGO 5	D	101.00	15	NH	ST	NH	ZR		
CHENANGO 5	D	102.00	28	NH	ST	NH	NA		
CHENANGO 5	D	103.00	7	NS	ST	NS-NH	NA		
CHENANGO 5	D	104.11	56	NH	ST	NH	U	ST	2025
CHENANGO 5	D	104.12	10	NH	ST	NH	U		
CHENANGO 5	D	104.21	34	NH	ST	NH	NA		
CHENANGO 5	D	104.22	18	NH	ST	NH	NA		
CHENANGO 5	D	105.10	2	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 5	D	105.20	9	NH	ST	NH	ZR		
CHENANGO 5	D	106.00	15	NH	SS	NH	E		
CHENANGO 5	D	107.00	14	NH	ST	NH	E	FW	2025
CHENANGO 5	D	108.00	20	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 5	D	109.00	3	NH-NS	PT	NH-NS	E	PU-FW	2029
CHENANGO 5	D	110.00	6	NH	SS	NH	E		
CHENANGO 5	D	111.00	1	WS	SAP	NH-WS	E		
CHENANGO 5	D	112.00	2	NH	PT	NH	E	FW/IN	2029
CHENANGO 5	D	113.00	8	NS-NH	ST	NH-NS	E	PU-FW	2020
CHENANGO 5	D	114.00	1	NH	PT	NH	E	FW	2029
CHENANGO 5	D	115.00	13	NH	ST	NH	E	IN	2029
CHENANGO 5	D	116.10	9	HEM-NH	ST	HEM-NH	UVR	FW	2030
CHENANGO 5	D	116.20	2	HEM-NH	ST	HEM-NH	ZW		

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 5	D	117.00	9	NH	PT	NH	E	IN	2030
CHENANGO 5	D	118.00	4	WS	PT	NH	E	PU	2029
CHENANGO 5	D	119.00	15	NS	PT	NS	E	PU	2029
CHENANGO 5	D	120.00	4	NS-WS	PT	NH-NS	E	PU	2029
CHENANGO 5	D	121.00	6	NH	PT	NH	E	IN	2030
CHENANGO 5	D	122.00	7	BR-RP	PT	BR-PH	ZW		
CHENANGO 5	D	123.00	7	NH	PT	NH	E	IN	2030
CHENANGO 5	D	124.00	2	RP	ST	NH	E	RC	2014
CHENANGO 5	D	125.00	5	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	D	126.00	29	HEM-NH	ST	HEM-NH	UVR	IN	2025
CHENANGO 5	D	127.00	3	NH	PT	NH	U	IN	2025
CHENANGO 5	D	128.00	3	PH	PT	NH	E	FW-RA	2025
CHENANGO 5	D	129.00	13	WS	PT	NH-WS	E		
CHENANGO 5	D	130.00	12	SP-NH	PT	NH	EVR	FW	2025
CHENANGO 5	D	131.00	2	NH	PT	NH	E	IN	2024
CHENANGO 5	D	132.10	5	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	D	132.20	1	HEM	SAP	HEM	ZW		
CHENANGO 5	D	133.00	15	NH	ST	NH	EVR	IN	2024
CHENANGO 5	D	134.00	5	HEM-NH	ST	HEM-NH	UVR	IN	2024
CHENANGO 5	D	135.00	3	WS-RP	PT	NH	E		
CHENANGO 5	D	136.00	6	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	D	137.00	3	NH-HEM	ST	HEM-NH	U	IN	2024
CHENANGO 5	D	138.00	7	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	D	139.1	6	NH	PT	NH	E	FW/IN	2024
CHENANGO 5	D	139.2	7	PH	SS	NH	E		
CHENANGO 5	D	140.00	4	WET-A		WET-A	ZW		
CHENANGO 5	D	141.00	2	RP-NH	ST	NH	E	RC	2020
CHENANGO 5	D	142.10	10	RP	ST	NH	E	TR	2020
CHENANGO 5	D	142.20	3	RP	ST	NH	ZR		
CHENANGO 5	D	143.00	8	RP	ST	NH-PH	E	TR	2020

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 5	D	144.10	13	WS	PT	PH	E		
CHENANGO 5	D	144.20	1	BR-PH	PT	BR-PH	E	RE/FW	2015
CHENANGO 5	D	145.00	7	WS	PT	NH	E	TSI	2015
CHENANGO 5	D	146.10	28	WET-A		WET-A	ZW		
CHENANGO 5	D	146.20	5	BR		BR	NA		
CHENANGO 5	D	147.10	8	PH	SS	PH-WP-NS	E		
CHENANGO 5	D	147.20	4	RP	ST	NH	ZR		
CHENANGO 5	D	147.30	4	RP	ST	NH	E	RT	2015
CHENANGO 5	D	148.00	2	NH	PT	PH	ES	GC	2029
CHENANGO 5	D	149.00	5	RP	ST	NH	E	RT	2015
CHENANGO 5	D	150.00	12	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 5	D	151.00	5	NH-HEM	ST	NH-HEM	NA		
CHENANGO 5	D	152.00	11	NH-WP	ST	NH-WP	NA		
CHENANGO 5	D	153.00	8	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 5	D	154.00	12	NH-HEM	ST	NH-HEM	UVR	IN	2030
CHENANGO 5	D	155.10	20	RP	PT	NH	E	TR	2014
CHENANGO 5	D	155.20	5	RP	PT	NH	EVR	TR	2014
CHENANGO 5	D	155.30	5	RP	PT	NH	E	TR	2014
CHENANGO 5	D	155.40	1	RP	PT	NH	ZR		
CHENANGO 5	D	156.00	5	RP	PT	NH	E	RC	2014
CHENANGO 5	D	157.00	3	NH	PT	NH	E	FW	2030
CHENANGO 5	D	158.00	31	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 5	D	159.10	4	NH	PT	NH	ZA		
CHENANGO 5	D	159.20	2	WET-O	PT	WET-O	ZW		
CHENANGO 5	D	160.10	65	NH	ST	NH	U	IN	2027
CHENANGO 5	D	160.20	9	HEM-NH	ST	NH	NA		
CHENANGO 5	D	161.10	6	RP	PT	NH	NA		
CHENANGO 5	D	161.20	5	RP	PT	NH	FNA	RT	2014
CHENANGO 5	D	162.00	6	NH	PT	NH	NA		
CHENANGO 5	D	163.00	38	NH	ST	NH	E	IN	2027

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 5	D	164.00	7	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	D	165.00	10	NH	PT	NH	E	FW	2030
CHENANGO 5	D	166.00	7	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	D	167.00	17	WS	PT	WP-LA	E	PC-PT	2023
CHENANGO 5	D	168.00	11	NH-WS	PT	NH	E	VDT	2023
CHENANGO 5	D	169.00	10	NH	PT	NH	E	FW	2030
CHENANGO 5	D	170.00	10	WS	PT	WP-LA	E	PC-PT	2023
CHENANGO 5	D	171.00	5	WS	PT	WP-LA	E	PC-PT	2023
CHENANGO 5	D	172.10	11	NH	PT	NH	E	FW	2030
CHENANGO 5	D	172.20	7	NH-RP	PT	NH	ZR		
CHENANGO 5	D	173.00	36	PH	SS	NH-NS	E		
CHENANGO 5	E	1.11	29	NS	ST	NS	UVR	VDT	2026
CHENANGO 5	E	1.12	6	PH	SS	NH-NS	E		
CHENANGO 5	E	1.21	14	NS	ST	NS-NH	UVR	VDT	2015
CHENANGO 5	E	1.22	6	PH	SS	NH-NS	E		
CHENANGO 5	E	1.30	14	NS	ST	NS-NH	UVR	VDT	2015
CHENANGO 5	E	1.40	1	NS	ST	NS-NH	UVR	VDT	2015
CHENANGO 5	E	2.00	6	PIT		PIT	PIT		
CHENANGO 5	E	3.10	9	NS	ST	NS	UVR	VDT	2015
CHENANGO 5	E	3.20	6	PH	SS	NH-NS	E		
CHENANGO 5	E	4.00	4	PH	PT	BR	E	RA	2016
CHENANGO 5	E	5.10	28	PH	SS	NH-NS	E		
CHENANGO 5	E	5.20	2	NS	ST	NS	ZV		
CHENANGO 5	E	6.00	38	NH-WS	PT	NH	EVR	IN	2023
CHENANGO 5	E	7.00	49	NS-WS	PT	NH-NS-WS	ZR		
CHENANGO 5	E	8.10	22	WS-NH	PT	NH	E	PU-FW	2015
CHENANGO 5	E	8.20	3	WS-NH	PT	NH	UVR	VDT	2015
CHENANGO 5	E	10.10	44	NH	ST	NH	E	ST <40	2022
CHENANGO 5	E	10.20	10	NH	ST	NH	U	ST	2022
CHENANGO 5	E	10.30	3	NH	PT	NH-NS	UVR	VDT	2015

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 5	E	11.00	2	RP	ST	NH	E	RC	2014
CHENANGO 5	E	12.00	22	NS	ST	NS-NH	UVR	VDT	2018
CHENANGO 5	E	13.00	2	WS	PT	NH	EVR	RS	2020
CHENANGO 5	E	14.00	8	LA-WS	ST	NH	EVR	TR	2020
CHENANGO 5	E	15.00	20	LA	ST	NH	EVR	TR	2018
CHENANGO 5	E	16.00	5	NS-WS	ST	NS-NH	UVR	PU	2018
CHENANGO 5	E	17.00	2	RP	PT	NH	E	RC	2018
CHENANGO 5	E	18.00	20	NS	PT	NH-NS	E	SC	2028
CHENANGO 5	E	19.00	8	NS	ST	NS	E	SR	2028
CHENANGO 5	E	20.00	7	NS	PT	NS	UVR	PU	2018
CHENANGO 5	E	21.10	12	NS	ST	NS	UVR	VDT	2018
CHENANGO 5	E	21.20	4	NS	ST	NS	UVR	VDT	2020
CHENANGO 5	E	22.10	13	WS-LA	ST	NH-WS	EVR	VDT	2018
CHENANGO 5	E	22.20	4	LA-WS	ST	NH-WS	EVR	VDT	2020
CHENANGO 5	E	23.00	19	NH	PT	NH	E	FW	2022
CHENANGO 5	E	24.00	13	WS	PT	WS	E	PU	2030
CHENANGO 5	E	25.00	3	NS	ST	NS	E	PU	2018
CHENANGO 5	E	26.00	2	RP	ST	NH	E	RC	2018
CHENANGO 5	E	27.10	24	NH	ST	NH	E	ST	2026
CHENANGO 5	E	27.20	21	NH	ST	NH	E	ST	2026
CHENANGO 5	E	27.30	4	NH	ST	NH	ZR		
CHENANGO 5	E	28.00	8	NH-NS	PT	NH	EVR	IN	2026
CHENANGO 5	E	29.00	8	NH	SAP	NH	E	TSI	2031
CHENANGO 5	E	30.00	37	NS	PT	NH-NS	E	PU/TSI	2030
CHENANGO 5	E	31.00	18	WS	PT	NH	E	TSI/PU	2030
CHENANGO 5	E	32.00	2	NH	SAP	NH	E		
CHENANGO 5	E	33.00	7	WS	PT	NH	E	PU/TSI	2030
CHENANGO 5	E	34.00	10	NS-NH	ST	NS-NH	E	PU	2017
CHENANGO 5	E	35.00	7	NH-NS	PT	NH	ZR		
CHENANGO 5	E	36.10	10	NS	ST	NS	E	PU	2017

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 5	E	36.20	2	PH	SAP	NH	E		
CHENANGO 5	E	36.30	3	NS	ST	NS	ZW		
CHENANGO 5	E	37.10	15	NS	ST	NS-NH	U	VDT	2017
CHENANGO 5	E	37.20	5	NH-NS	ST	NH-NS	U	FW	2020
CHENANGO 5	E	37.30	17	NS-PH-WS	SAP	NS-WS TAM	E		
CHENANGO 5	E	38.10	5	WET-O		WET-O	ZW		
CHENANGO 5	E	38.20	6	PH	SAP	NH	ZR		
CHENANGO 5	E	39.10	8	NH-NS	PT	NH-NS	UVR	PU-FW	2017
CHENANGO 5	E	39.20	5	NH	PT	NH	E	TSI/FW	2030
CHENANGO 5	E	40.00	14	WET-O		OPEN-BR	ZW		
CHENANGO 5	E	41.10	6	PH	SAP	NH	E		
CHENANGO 5	E	41.20	3	NH-HEM	PT	NH-HEM	U		
CHENANGO 5	E	42.10	40	NS	ST	NS	ZW		
CHENANGO 5	E	42.20	18	NS	PT	NS	ZW		
CHENANGO 5	E	42.30	8	NS	ST	NS-NH	E	PU	2017
CHENANGO 5	E	42.40	4	NS	ST	NS-NH	ZR		
CHENANGO 5	E	43.10	7	NS	ST	NS-NH	E	SC-SR	2019
CHENANGO 5	E	43.20	3	PH	SAP	NH	E		
CHENANGO 5	E	44.00	14	NH	ST	NH	E	IN	2025
CHENANGO 5	E	45.10	5	NS	PT	NS	ZA		
CHENANGO 5	E	45.20	1	NS	PT	NS	ZA		
CHENANGO 5	E	45.30	2	NS	PT	NS	E	TSI	2030
CHENANGO 5	E	46.10	30	HEM-NH	ST	HEM-NH	ZR		
CHENANGO 5	E	46.20	5	NH	PT	NH	E		
CHENANGO 5	E	46.30	8	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	E	46.40	3	HEM-NH	ST	HEM-NH	ZA		
CHENANGO 5	E	47.00	5	NH	PT	NH	U		
CHENANGO 5	E	49.00	1	NH	ST	NH	U	IN	2019
CHENANGO 5	E	50.00	51	NS	ST	NH-NS	E	PU	2019
CHENANGO 5	F	1.00	5	NH-NS	PT	NH	E	FW	2014

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 5	F	2.00	4	BR-APP		BR-APP	E	RA	2014
CHENANGO 5	F	3.00	5	WET-A		WET-A	ZR		
CHENANGO 5	F	4.10	29	NS	ST	NS-NH	E	PU	2014
CHENANGO 5	F	4.20	2	NS	ST	NS	E	SR	2014
CHENANGO 5	F	4.30	7	NS	ST	NS-NH	E	PU	2019
CHENANGO 5	F	4.40	8	NS	ST	NS-NH	E		
CHENANGO 5	F	4.50	3	NS	ST	NS	E	PU/SR	2019
CHENANGO 5	F	4.60	41	NS-PH	SAP	NS	E		
CHENANGO 5	F	5.00	7	NH	PT	NH	U	IN	2030
CHENANGO 5	F	6.00	9	NH-NS	PT	NH-NS	E	IN-PU	2030
CHENANGO 5	F	7.10	7	RP-NS	ST	NH	E	RC	2017
CHENANGO 5	F	7.20	12	PH	SAP	NH	E		
CHENANGO 5	F	8.00	2	NH	PT	NH	E	FW	2015
CHENANGO 5	F	9.10	14	WS-NH	PT	NH-WS	EVR		
CHENANGO 5	F	9.20	16	PH	SAP	NH	E		
CHENANGO 5	F	9.30	2	WS	PT	NH-WS	E		
CHENANGO 5	F	10.10	33	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 5	F	10.20	8	HEM-NH	ST	HEM-NH	UVR	ST	2031
CHENANGO 5	F	10.30	12	NH	ST	NH	E	IN	2031
CHENANGO 5	F	10.40	12	HEM-NH	ST	HEM-NH	UVR	IN	2031
CHENANGO 5	F	11.10	51	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 5	F	11.20	10	PH	SAP	HEM-NH	ZW		
CHENANGO 5	F	12.10	75	NH	ST	NH	UVR	ST	2022
CHENANGO 5	F	12.20	19	PH	SAP	NH	E		
CHENANGO 5	F	13.10	67	NH	ST	NH	U	IN	2026
CHENANGO 5	F	13.20	21	NH	ST	NH	U	IN	2026
CHENANGO 5	F	13.30	11	NH	ST	NH	U	IN	2026
CHENANGO 5	F	14.00	12	NH	SAP	NH	E	TSI	2031
CHENANGO 5	F	15.00	2	PH	PT	PH	ZW		
CHENANGO 5	F	16.00	19	RP	ST	NH	E	TR	2017

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 5	F	17.10	7	WS-NH	PT	NH-BF	E	TSI	2017
CHENANGO 5	F	17.20	6	WS-NH	PT	NH-BF	E	TSI	2017
CHENANGO 5	F	17.30	1	WS-NH	PT	NH-BF	ZR		
CHENANGO 5	F	18.00	4	WET-O		WET-O	ZW		
CHENANGO 5	F	19.00	11	WET-O		WET-O	ZW		
CHENANGO 5	F	20.00	2	RS-HEM	PT	RS-HEM	ZW		
CHENANGO 5	F	21.00	17	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 5	F	22.00	22	NS-NH	ST	NS-NH	U	VDT	2017
CHENANGO 5	F	23.00	17	NS	ST	NS-NH	E	PU	2017
CHENANGO 5	F	24.00	2	NH-HEM	ST	NH-HEM	ZW		
CHENANGO 5	F	25.00	5	RP	ST	NH	E	TR	2017
CHENANGO 5	F	26.00	12	NS-NH	PT	NS-NH	ZW		
CHENANGO 5	F	27.00	29	RP	ST	NH	E	TR	2021
CHENANGO 5	F	28.00	1	NH	ST	NH	E	FW	2021
CHENANGO 5	F	29.10	18	NS-RP	ST	NH-NS	E	PU-TR	2019
CHENANGO 5	F	29.20	4	NS-NH	ST	NH	E	RS-FW	2019
CHENANGO 5	F	29.30	3	NH	ST	NH	E	IN	2019
CHENANGO 5	F	29.40	3	NS-RP	ST	NH-NS	EVR	PU-ST	2019
CHENANGO 5	F	30.10	72	RP-LA	ST	NH	E	VDT	2021
CHENANGO 5	F	30.20	3	NH-NS	ST	NH	E	IN	2021
CHENANGO 5	F	30.30	3	NS	ST	NH	E	PU	2021
CHENANGO 5	F	31.00	3	NH-SP	PT	NH	EVR	FW	2021
CHENANGO 5	F	32.00	2	WET-A	ST	WET-A	ZW		
CHENANGO 5	F	33.00	6	NH	ST	NH	E	IN	2020
CHENANGO 5	F	34.00	32	RP-SP	ST	NH	E	VDT	2017
CHENANGO 16	A	1.00	37	NH	ST	NH-HEM	lu	IN	2028
CHENANGO 16	A	2.00	2	RP	PT	NH	U	RC	2028
CHENANGO 16	A	3.00	41	NH	SAP	NH	E	TSI/FWD	2028
CHENANGO 16	A	4.00	7	NH	PT	NH	U	IN	2028

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 16	Α	5.00	33	HEM-NH	ST	HEM-NH	UVR	IN	2028
CHENANGO 16	А	6.00	7	RP-NH	PT	NH	ZW		
CHENANGO 16	А	7.00	8	NH	SAP	NH	E		
CHENANGO 16	А	8.00	20	NH	SS	NH	E		
CHENANGO 16	А	9.00	4	WET-O		WET-O	ZW		
CHENANGO 16	Α	10.00	11	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 16	Α	11.00	80	HEM-NH	ST	HEM-NH	U		
CHENANGO 16	Α	12.00	9	RP	PT	BR	ZW		
CHENANGO 16	Α	13.00	4	HEM-RP	PT	HEM-NH	ZW		
CHENANGO 16	Α	14.00	11	NH	SS	NH	E		
CHENANGO 16	Α	15.00	35	NH	SAP	NH	E		
CHENANGO 16	Α	16.00	19	NH	SAP	NH	E		
CHENANGO 16	Α	17.00	24	RP	ST	NH	E	TR	2015
CHENANGO 16	Α	18.00	3	NH	ST	NH	E	IN	2015
CHENANGO 16	Α	19.00	79	NH	ST	NH	E	IN	2029
CHENANGO 16	Α	20.00	21	RP	ST	NH	E	TR	2015
CHENANGO 16	А	21.00	15	NH	PT	NH	E	IN	2029
CHENANGO 16	А	22.00	15	NH-WS	PT	NH	E	SC	2031
CHENANGO 16	А	23.00	10	RP-NH	ST	NH	E	RC	2015
CHENANGO 16	А	24.00	21	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 16	А	25.00	5	NH	ST	NH	E		
CHENANGO 16	Α	26.00	5	RP-NS	ST	NH	E	TR	2015
CHENANGO 16	Α	27.00	6	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 16	Α	28.00	3	WS	PT	BR	BR	PC	2027
CHENANGO 16	Α	29.00	9	PH	PT	PH-BR	ES	GC	2020
CHENANGO 16	А	30.00	18	NH	PT	NH	E	FW	2022
CHENANGO 16	А	31.00	64	ws	PT	LA-NS	LA-NS	PC/PU-PT <40	2031
CHENANGO 16	А	32.00	13	RP-NS	ST	NH	E	TR	2015
CHENANGO 16	Α	33.00	33	NS	ST	NS-NH	E	PU	2023

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 16	А	34.00	2	RP	ST	NH	E	RC	2015
CHENANGO 16	А	35.00	4	NH	SAP	NH	E		
CHENANGO 16	А	36.00	9	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 16	А	37.00	6	NH-HEM	ST	NH-HEM	E	IN	2031
CHENANGO 16	А	38.00	62	NH	ST	NH	E	IN	2031
CHENANGO 16	А	39.00	1	NH	PT	NH	E	IN	2031
CHENANGO 16	А	40.00	15	RP-NH	ST	NH	E	RC	2015
CHENANGO 16	А	41.00	9	RP	ST	NH	E	RC	2015
CHENANGO 16	А	42.00	9	RP-BR	PT	NH	ZW		
CHENANGO 16	А	43.00	5	WET-O		WET-O	ZW		
CHENANGO 16	А	44.00	12	RP	ST	NH	E	TR	2020
CHENANGO 16	А	45.00	16	NH	ST	NH	U	IN	2031
CHENANGO 16	А	46.00	4	RP	ST	NH	E	RC	2020
CHENANGO 16	А	47.00	5	NH	ST	NH	U	FW	2031
CHENANGO 16	А	48.00	7	RP	PT	NH	ZW		
CHENANGO 16	А	49.10	23	RP	ST	NH	E	RC	2020
CHENANGO 16	А	49.20	16	RP	PT	LA-WP	E	PC-PT	2020
CHENANGO 16	Α	49.30	1	RP	ST	NH	ZR		
CHENANGO 16	А	50.00	35	NH	ST	NH	E	IN	2024
CHENANGO 16	А	51.00	40	RP-NS	ST	NS	E	RT	2019
CHENANGO 16	А	52.00	8	RP-NS	ST	NS-NH	U	RT	2019
CHENANGO 16	А	53.00	2	NH	PT	NH	E	FW	2024
CHENANGO 16	А	54.00	1	PH	PT	PH	ZW		
CHENANGO 16	А	55.00	2	WET-O		WET-O	ZW		
CHENANGO 16	А	56.00	1	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 16	А	57.00	2	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 16	А	58.00	5	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 16	А	59.00	7	WS	PT	PH	ES	PC	2027
CHENANGO 16	А	60.00	13	WS-NH	PT	PH	E	GC	2027
CHENANGO 16	А	61.00	19	WS	PT	WS	ZR		

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 16	А	62.00	21	NS-NH	SEED	NS-NH	E		
CHENANGO 16	Α	63.00	14	RP-NS	ST	NS-NH	ZR		
CHENANGO 16	А	64.00	3	RP	ST	NH	E	RC	2015
CHENANGO 16	Α	65.00	0	BR		BR	ZH		
CHENANGO 16	Α	66.00	4	RP	ST	NH-HEM	U	RC	2015
CHENANGO 16	Α	67.00	16	NH	SAP	NH	E		
CHENANGO 16	Α	68.00	6	NH	PT	NH	E	FW	2031
CHENANGO 16	Α	69.00	11	NH	SAP	NH	E		
CHENANGO 16	В	1.00	12	NH	ST	NH	E	IN	2028
CHENANGO 16	В	2.00	5	LA	ST	NH	E	RC	2018
CHENANGO 16	В	3.00	16	LA-WP-JP	ST	NH	EVR	RT	2018
CHENANGO 16	В	4.00	9	HEM-NH	PT	HEM-NH	ZR		
CHENANGO 16	В	5.00	8	NH-HEM	ST	NH-HEM	U	IN	2029
CHENANGO 16	В	6.00	100	LA-WP	PT	NH-WP	EVR	RT	2018
CHENANGO 16	В	7.00	16	NH	ST	NH	U	IN	2029
CHENANGO 16	В	8.00	5	NH	PT	NH	E	IN	2018
CHENANGO 16	В	9.00	9	BR		NH	BR	RE	2018
CHENANGO 16	В	10.00	9	NH	ST	NH	U	IN	2029
CHENANGO 16	В	11.00	8	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 16	В	12.00	14	NH	ST	NH	U	IN	2029
CHENANGO 16	В	13.00	16	NH	ST	NH	U	IN	2029
CHENANGO 16	В	14.00	9	JP-NH	PT	NH	EVR	IN	2029
CHENANGO 16	В	15.00	4	NH	SAP	NH	E		
CHENANGO 16	В	16.00	4	NH	PT	NH	E	IN	2029
CHENANGO 16	В	17.10	37	LA-WP	ST	WP-NH	EVR	TR	2032
CHENANGO 16	В	17.20	24	LA-WP	ST	WP-NH	EVR	TR	2032
CHENANGO 16	В	17.30	3	LA-WP	ST	WP-NH	ZR		
CHENANGO 16	В	18.00	12	WS	PT	NH-PH	E	PU	2027
CHENANGO 16	В	19.00	9	NH	ST	NH	E	IN	2030
CHENANGO 16	В	20.10	11	HEM-NH	ST	HEM-NH	UVR	IN	2030

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 16	В	20.20	1	HEM-NH	PT	HEM-NH	ZR		
CHENANGO 16	В	20.30	2	HEM-NH	PT	HEM-NH	ZR		
CHENANGO 16	В	21.00	2	BR	-	BR	BR	RA	2026
CHENANGO 16	В	22.00	3	WS	PT	NH	E		
CHENANGO 16	В	23.10	12	NH-HEM	ST	NH-HEM	U	IN	2030
CHENANGO 16	В	23.20	2	NH-HEM	ST	NH-HEM	ZR		
CHENANGO 16	В	24.00	28	NS	ST	NS-NH	E	PU	2027
CHENANGO 16	В	25.00	8	NS-NH	ST	NH	E	PU	2027
CHENANGO 16	В	26.00	38	NS	ST	NS-NH	E	PU	2027
CHENANGO 16	В	27.00	6	NS	PT	NS-NH	ZW		
CHENANGO 16	В	28.00	21	NS	PT	NS-NH	E	PU	2027
CHENANGO 16	В	29.00	8	NS-NH	PT	NS-NH	ZR		
CHENANGO 16	В	30.00	6	NH-HEM	ST	HEM-NH	U	IN	2030
CHENANGO 16	В	31.00	12	HEM-NH	ST	HEM-NH	U	IN	2030
CHENANGO 16	В	32.00	9	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 16	В	33.00	13	NH	PT	NH	E	IN	2030
CHENANGO 16	В	34.10	23	NS	ST	NS-NH	E	PU	2026
CHENANGO 16	В	34.20	21	NS	ST	NS-NH	E	PU	2026
CHENANGO 16	В	34.30	12	NS	ST	NS-NH	E	PU	2028
CHENANGO 16	В	34.40	4	NS	ST	NS-NH	ZR		
CHENANGO 16	В	34.50	4	NS	ST	NS-NH	ZR		
CHENANGO 16	В	35.00	17	NS	ST	NS-NH	E	VDT	2026
CHENANGO 16	В	36.00	5	NH	ST	APP	BR	RA	2020
CHENANGO 16	В	37.00	38	NS	ST	NS	E	VDT	2028
CHENANGO 16	В	38.00	18	NS	ST	NS	E	PU	2029
CHENANGO 16	В	39.00	7	NH	ST	NH	E	IN	2031
CHENANGO 16	В	40.00	5	RP-WS	PT	NH	E	PU	2029
CHENANGO 16	В	41.00	7	NH	SAP	NH	E	TSI	2031
CHENANGO 16	В	42.00	15	RP	ST	NH	E	TR	2021
CHENANGO 16	В	43.00	18	NS	ST	NS-NH	E	PU	2029

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 16	В	44.00	12	WP-LA-NH	ST	WP-NH	ZR		
CHENANGO 16	В	45.00	4	WP	PT	WP-NH	EVR	RT	2032
CHENANGO 16	В	46.00	1	WET-O		WET-O	ZW		
CHENANGO 16	В	47.00	2	NH	PT	NH-HEM	E	FW	2027
CHENANGO 16	В	48.00	3	WET-A		WET-A	ZW		
CHENANGO 16	В	49.00	1	WS	PT	NH	E	PU	2026
CHENANGO 16	В	50.00	1	NS-BR	ST	NH	ZH		
CHENANGO 22	A	1.00	2	PH	ss	PH	ES	T	
CHENANGO 22	А	2.00	8	LOCUST	PT	LOCUST	E	FW	2013
CHENANGO 22	А	3.10	12	WS	PT	NH	E	PU	2031
CHENANGO 22	А	3.20	7	WS	PT	NH	E	PU	2031
CHENANGO 22	Α	3.30	3	WS-NH	PT	WS-NH	ZR		
CHENANGO 22	Α	4.00	10	NH	ST	NH	U	IN	2029
CHENANGO 22	Α	5.10	19	NH	PT	NH	E	FW	2029
CHENANGO 22	Α	5.20	1	NH	PT	NH	ZR		
CHENANGO 22	Α	5.30	1	NH	PT	NH	ZR		
CHENANGO 22	Α	6.00	13	NH	ST	NH	ZA		
CHENANGO 22	Α	7.00	52	RP-NS	ST	NH-NS	E	TR <40	2032
CHENANGO 22	Α	8.10	10	WP	ST	WP-NH	UVR	RC	2032
CHENANGO 22	А	8.20	6	WP	ST	WP-NH	UVR	RC	2032
CHENANGO 22	Α	8.30	3	WP	ST	WP-NH	ZR		
CHENANGO 22	Α	9.10	16	NH	PT	NH	U	IN	2024
CHENANGO 22	Α	9.20	8	NH	PT	NH	U	IN	2024
CHENANGO 22	Α	9.30	2	NH	PT	NH	ZR		
CHENANGO 22	Α	10.00	5	NH-NS	PT	NH	E	FW	2024
CHENANGO 22	Α	11.00	1	NS-RP	PT	NH	E	PU	2024
CHENANGO 22	Α	12.00	3	NH-HEM	PT	NH-HEM	ZW		
CHENANGO 22	А	13.10	14	HEM-NH	ST	HEM-NH	UVR	IN	2024
CHENANGO 22	Α	13.20	4	HEM-NH	ST	HEM-NH	ZR		

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 22	А	14.00	2	WET-O/APP	SAP	BR	BR		
CHENANGO 22	А	15.00	2	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 22	А	16.00	22	LA-NS	ST	NH	E	TR	2032
CHENANGO 22	А	17.00	7	NH	ST	NH	U	ST	2027
CHENANGO 22	А	18.00	17	NH	ST	NH	U	IN	2024
CHENANGO 22	А	19.00	8	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 22	Α	20.00	37	NH	ST	NH	U	IN	2024
CHENANGO 22	А	21.00	138	NS-RP	ST	NH-NS	E	VDT <40	2013
CHENANGO 22	А	22.00	33	LA-NS	ST	NH	E	TR	2027
CHENANGO 22	А	23.00	5	NH-LA	ST	NH-NS	U	TR-ST	2027
CHENANGO 22	Α	24.00	1	NH-NH	PT	NH	E	FW	2027
CHENANGO 22	Α	25.00	4	WET-A	-	WET-A	ZW		
CHENANGO 22	Α	26.00	11	NH	ST	NH	UVR	IN	2013
CHENANGO 22	Α	27.00	5	NH-HEM	ST	NH-HEM	ZR		
CHENANGO 22	Α	28.00	4	HEM-NH	ST	HEM-NH	ZR		
CHENANGO 22	Α	29.00	2	NS-WP	ST	NH-WP	ZW		
CHENANGO 22	А	30.00	4	RP-NH	PT	NH	EVR	RC	2024
CHENANGO 22	А	31.00	37	HEM-NH	ST	HEM-NH	ZR		
CHENANGO 22	А	32.00	10	LA-RP	ST	NH	E	TR	2016
CHENANGO 22	А	33.00	19	RP	ST	NH	E	TR	2013
CHENANGO 22	А	34.00	5	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 22	В	1.00	15	PP-NH	PT	APP-NH	U	TR/RA	2022
CHENANGO 22	В	2.00	7	SP-NH	ST	NH	E	RC	2022
CHENANGO 22	В	3.00	1	SP	ST	NH	E	RC	2013
CHENANGO 22	В	4.10	13	NS-NH	PT	NH-NS	E	PU	2013
CHENANGO 22	В	4.20	7	NS-NH	PT	NH-NS	E	PU	2013
CHENANGO 22	В	5.00	39	RP-JL	ST	NH	E	RT	2013
CHENANGO 22	В	6.00	17	WS	PT	NH	E	PU	2026
CHENANGO 22	В	7.00	7	NH	PT	NH	E	FW	2018
CHENANGO 22	В	8.00	2	PIT	-	NH	PIT		

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 22	В	9.00	5	WS	PT	NH-WS	E	FW	2032
CHENANGO 22	В	10.00	5	NH-WS	PT	NH-WS	E	FW	2032
CHENANGO 22	В	11.00	7	LA-NS	PT	NH	E	PU/RT	2016
CHENANGO 22	В	12.00	79	LA-NS	ST	NH	E	RT	2016
CHENANGO 22	В	13.10	18	NH	ST	NH	U	IN	2021
CHENANGO 22	В	13.20	1	NH	ST	NH	U	IN	2018
CHENANGO 22	В	13.30	3	NH	ST	NH	ZR		
CHENANGO 22	В	14.10	39	NS-LA	ST	NH-NS	E	PU/RT	2018
CHENANGO 22	В	14.20	9	NS-LA	ST	NH-NS	E	PU/RT	2018
CHENANGO 22	В	14.30	18	NS-LA	ST	NH-NS	E	PU/RT	2018
CHENANGO 22	В	14.40	12	NS-LA	ST	NH-NS	E	PU/RT	2018
CHENANGO 22	В	14.50	2	NS-LA	ST	NH-NS	ZR		
CHENANGO 22	В	14.60	3	NS-LA	ST	NH-NS	ZR		
CHENANGO 22	В	14.70	3	NS-LA	ST	NH-NS	ZR		
CHENANGO 22	В	15.00	8	NH	ST	NH-HEM	E	IN	2021
CHENANGO 22	В	16.00	8	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 22	В	17.00	8	WS	SAP	NH-WS	EVR	PU	2013
CHENANGO 22	В	18.00	18	NH	PT	NH	E	TSI/FW	2023
CHENANGO 22	В	19.00	31	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 22	В	20.10	116	NH	ST	NH	U	IN	2023
CHENANGO 22	В	20.20	1	NH	PT	NH	U	IN	2016
CHENANGO 22	В	21.00	2	WS-NH	PT	WS-HEM	ZW		
CHENANGO 22	В	22.00	14	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 22	В	23.00	7	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 22	В	24.00	14	NH-PH	SAP	NH	E		
CHENANGO 22	В	25.10	14	NH-RP	ST	NH	E	IN	2016
CHENANGO 22	В	25.20	3	NH-RP	ST	NH	E	RC	2016
CHENANGO 22	В	25.30	4	NH	PT	NH	ZR		
CHENANGO 22	В	26.00	14	RP	ST	NH	E	RC	2016
CHENANGO 22	В	27.00	13	RP	ST	NH	ZR		

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 22	В	28.00	2	SP	ST	NH	E	RC	2018
CHENANGO 22	В	29.00	8	NH	ST	NH	E	ST	2021
CHENANGO 22	В	30.00	2	NS-NH	PT	NH	E	FW/PU	2018
CHENANGO 22	В	31.00	20	NH	ST	NH	E	IN	2013
CHENANGO 22	В	32.10	8	LA-NS	ST	NH	E	RT	2013
CHENANGO 22	В	32.20	3	LA	ST	NH	E	RT	2013
CHENANGO 22	В	33.10	11	RP-NS	ST	NH	E	RT	2013
CHENANGO 22	В	33.20	5	RP-NS	ST	NH	E	RT	2013
CHENANGO 22	В	34.00	2	NH-APP-BR	PT	NH-BR	U		
CHENANGO 22	В	35.10	26	NH-RP	PT	NH	E	RC/FW	2013
CHENANGO 22	В	35.20	3	NH-RP	PT	NH	ZR		
CHENANGO 22	В	36.00	4	NH	SAP	NH	E		
CHENANGO 22	В	37.00	6	WS-WET-A	SAP	WS-WET-A	ZW		
CHENANGO 22	В	38.00	1	NH-HEM	PT	NH-HEM	ZR		
CHENANGO 22	В	39.10	7	NH	PT	NH	ZW	GC	2016
CHENANGO 22	В	39.20	10	NH	PT	NH	ZW	GC	2016
CHENANGO 22	В	40.00	4	NH	PT	NH	ZW	GC	2016
CHENANGO 22	В	41.00	9	NH	ST	NH	ZW	GC	2016
CHENANGO 22	В	42.00	6	HEM-NH	PT	HEM-NH	UVR	IN	2023
CHENANGO 22	В	43.00	1	NS-NH	PT	NH	E	FW	2018
CHENANGO 22	В	44.00	5	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 22	В	45.00	2	NH-HEM	PT	NH-HEM	ZW		
CHENANGO 22	В	46.00	3	NH	PT	NH	ZV		
CHENANGO 22	В	47.00	3	HEM-NH	PT	HEM-NH	ZR		
CHENANGO 22	В	48.00	20	WET-O		WET-O	ZW		
CHENANGO 22	В	49.00	4	LA-NS	ST	NH-WP	EVR	PU/RT	2016
CHENANGO 22	В	50.00	15	NH-NS	PT	NH	ZR		
CHENANGO 22	С	1.00	14	NH	ST	NH	E	IN	2017
CHENANGO 22	С	2.00	15	NS	ST	NS-NH	E	PU	2015
CHENANGO 22	С	3.10	12	RP	ST	NH	E	RT	2013

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 22	С	3.20	1	RP	ST	NH	E	RT	2013
CHENANGO 22	С	3.30	2	RP	ST	NH	ZR		
CHENANGO 22	С	4.10	4	NH	ST	NH	E	IN	2017
CHENANGO 22	С	4.20	8	NH	ST	NH	E	IN	2017
CHENANGO 22	С	5.00	10	NH	SAP	NH	E		
CHENANGO 22	С	6.10	13	NH-BR	SS	BR	BR		
CHENANGO 22	С	6.20	14	PH	PT	NH	ZR		
CHENANGO 22	С	7.00	47	NH	SAP	NH	E		
CHENANGO 22	С	8.00	20	NH	PT	NH	E	IN	2030
CHENANGO 22	С	9.00	2	NH	SAP	NH	E		
CHENANGO 22	С	10.00	11	RP	ST	NH	E	TR	2013
CHENANGO 22	С	11.00	3	RP	ST	NH	E	RC	2013
CHENANGO 22	С	12.00	5	NS-NH	PT	NH	E	PU	2016
CHENANGO 22	С	13.00	10	NH	ST	NH	U	IN	2018
CHENANGO 22	С	14.00	2	NH-SP	ST	NH	E	RC/RE	2017
CHENANGO 22	С	15.10	12	NS	ST	NH-NS	EVR	PU	2016
CHENANGO 22	С	15.20	1	NS	ST	NH-NS	EVR	PU	2016
CHENANGO 22	С	15.30	4	NH-NS	PT	NH-HEM	ZR		
CHENANGO 22	С	16.00	19	NS-NH	ST	NS-NH	E	PU	2016
CHENANGO 22	С	17.00	2	NH	PT	NH	ZR		
CHENANGO 22	С	18.00	14	SP-NH	ST	NH	E	RC	2017
CHENANGO 22	С	19.00	113	NH	ST	NH	U	IN	2021
CHENANGO 22	С	20.00	6	RP-NH	PT	NH	ZA		
CHENANGO 22	С	21.00	8	WET-O		WET-O	ZR		
CHENANGO 22	С	22.00	19	NS	PT	NS-NH	E	PU	2032
CHENANGO 22	С	23.00	5	JP-WS	PT	NH	EVR	PU	2028
CHENANGO 22	С	24.00	4	AP	PT	NH	EVR	RT	2028
CHENANGO 22	С	25.00	5	NH	ST	NH	ZA		
CHENANGO 22	С	26.00	3	NH	PT	NS-NH	ZR		
CHENANGO 22	С	27.00	2	NH	SS	NH	E		

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 22	С	28.00	1	NH-WS	PT	NH	E	FW	2017
CHENANGO 22	С	29.00	10	NH	PT	NH	E	FW	2017
CHENANGO 22	С	30.00	5	NH	SAP	NH	E		
CHENANGO 22	С	31.00	12	BR-NH	SS	BR	BR		
CHENANGO 22	С	32.00	2	NH	ST	NH	E	IN	2013
CHENANGO 22	С	33.00	2	NH	SAP	NH	ZW		
CHENANGO 22	С	34.00	17	NH	ST	NH	E	IN	2018
CHENANGO 22	С	35.00	6	HEM-NH	PT	HEM-NH	ZR		
CHENANGO 22	С	36.00	1	NH	SS	NH	E		
CHENANGO 22	С	37.00	7	NH-JP	PT	NH	EVR	FW	2028
CHENANGO 22	С	38.00	3	AP	PT	NH	EVR	TSI	2028
CHENANGO 22	С	39.00	1	RP	PT	NH	ZR		
CHENANGO 22	С	40.00	1	NS-NH	PT	NH-NS	E	TSI	2016
CHENANGO 22	С	41.00	17	HEM-NH	PT	HEM-NH	U		
CHENANGO 22	С	42.00	9	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 22	С	43.00	2	NH	SAP	NH	E		
CHENANGO 24	A	1.00	3	NS-NH	PT	NH-NS	EVR	FW-PU	2024
CHENANGO 24	А	2.10	22	NS	ST	NS-NH	EVR	VDT	2024
CHENANGO 24	А	2.20	2	NS	ST	NS-NH	EVR	PU	2024
CHENANGO 24	А	2.30	1	WET-A		WET-A	ZR		
CHENANGO 24	Α	3.00	9	NH-HEM-NS	PT	NH-HEM	UVR	PU-FW	2024
CHENANGO 24	Α	4.00	29	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 24	Α	5.00	10	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 24	Α	6.00	4	NH-HEM-NS	PT	NH-HEM	ZW		
CHENANGO 24	Α	7.10	47	NH	ST	NH	UVR	ST	2026
CHENANGO 24	Α	7.20	4	NH	ST-SAP	NH	U		
CHENANGO 24	Α	8.10	39	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 24	Α	8.20	5	HEM	ST-SAP	HEM-NH	ZW		
CHENANGO 24	Α	8.30	6	PH	SAP	HEM-NH	ZW		

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 24	А	9.10	58	NH	ST	NH	U	ST	2031
CHENANGO 24	А	9.20	18	PH	SAP	NH	E		
CHENANGO 24	А	9.30	29	NH	ST	NH	U	IN	2024
CHENANGO 24	А	10.00	24	NH	ST	NH	U	ST	2029
CHENANGO 24	А	11.00	9	NH	PT	NH	U	IN	2029
CHENANGO 24	А	12.00	11	WS	PT	WP-RO	E	PC-PT	2022
CHENANGO 24	Α	13.00	3	NH	PT	NH	U	FW	2029
CHENANGO 24	Α	14.00	5	NH	ST	NH	U	IN	2024
CHENANGO 24	Α	15.00	4	RP-NS	ST	WP-RO	E	PC-PT	2022
CHENANGO 24	Α	16.00	2	WS	PT	WP-RO	E	PC-PT	2022
CHENANGO 24	Α	17.00	3	NH	ST	NH	U	IN	2024
CHENANGO 24	А	18.00	11	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 24	Α	19.00	13	WS	PT	NH	EVR	VDT	2022
CHENANGO 24	А	20.00	1	NH	PT	NH	ZV		
CHENANGO 24	А	21.00	4	PH	SAP	NH	ZW		
CHENANGO 24	А	22.00	4	NH	ST	NH	U	FW-IN	2031
CHENANGO 24	А	23.00	15	HEM-NH	ST	HEM-NH	ZR		
CHENANGO 24	А	24.00	27	NH	SAP	NH	E		
CHENANGO 24	А	25.00	15	PH	SAP	HEM-NH	ZW		
CHENANGO 24	А	26.10	7	NH	PT	NH	U	IN	2029
CHENANGO 24	А	26.20	2	NH	PT	NH	ZR		
CHENANGO 24	Α	27.00	3	HEM-NH	PT	HEM-NH	ZS		
CHENANGO 24	А	28.00	17	NH	PT	NH	E	FW/TSI	2031
CHENANGO 24	А	29.00	4	NH	PT	NH	U	IN-FW	2029
CHENANGO 24	А	30.10	10	NH-WS	PT	NH	E	TSI/PU	2031
CHENANGO 24	А	30.20	7	NH	PT	NH	E	FW	2031
CHENANGO 24	А	31.10	12	NH	PT	NH	U	IN	2029
CHENANGO 24	А	31.20	27	NH	SAP	NH	E		
CHENANGO 24	А	32.00	9	HEM-NH	ST	HEM-NH	UVR	ST	2029
CHENANGO 24	А	33.00	8	HEM-NH	PT	HEM-NH	ZW		

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 24	А	34.00	10	NH	ST	NH	U	ST	2027
CHENANGO 24	А	35.00	16	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 24	А	36.10	18	NS	ST	NS-NH	E	PU	2022
CHENANGO 24	А	36.20	1	NS-NH	SAP	NS-NH	E		
CHENANGO 24	А	37.00	9	NH	ST	NH	U	IN	2022
CHENANGO 24	А	38.00	1	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 24	Α	39.10	5	HEM-NH	ST	HEM-NH	ZA		
CHENANGO 24	А	39.20	2	HEM-NH	ST	HEM-NH	ZR		
CHENANGO 24	А	40.00	11	NH	PT	NH	E	GC	2022
CHENANGO 24	А	41.00	16	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 24	А	42.00	11	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 24	А	43.00	11	NH-HEM	ST	NH-HEM	ZW		
CHENANGO 24	А	44.00	8	NS-NH	ST	NS-NH	E	PU	2023
CHENANGO 24	Α	45.00	3	NS-NH	ST	NH-NS	E	PU	2021
CHENANGO 24	А	46.00	34	WET-A		WET-A	ZW		
CHENANGO 24	А	47.00	20	HEM-RS	PT	HEM-RS	ZW		
CHENANGO 24	А	48.00	12	NH	ST	NH	UVR	IN	2028
CHENANGO 24	А	49.00	6	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 24	Α	50.00	9	NH-HEM	PT	NH-HEM	ZS		
CHENANGO 24	А	51.00	20	HEM-NH	ST	HEM-NH	ZS		
CHENANGO 24	Α	52.00	12	NS	PT	NS-NH	ZA		
CHENANGO 24	А	53.00	35	HEM-NH	ST	HEM-NH	ZR		
CHENANGO 24	А	54.00	5	NH	PT	NH	U	FW	2024
CHENANGO 24	А	55.00	14	NH-NS	PT	NH	U	FW/PU	2024
CHENANGO 24	Α	56.00	2	WET-A		WET-A	ZW		
CHENANGO 24	Α	57.00	19	NH	PT	NH	E	FW	2031
CHENANGO 24	А	58.00	26	NH	ST	NH	U	IN	2024
CHENANGO 24	Α	59.00	8	NS	PT	NS-NH	E	PU	2031
CHENANGO 24	Α	60.00	34	NH	PT	NH	ZR		
CHENANGO 24	Α	61.00	1	BR-OPEN		BR-OPEN	ZH		

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 24	А	62.00	5	WS-NH	PT	NH	E	PU	2024
CHENANGO 24	Α	63.00	1	WET-A		WET-A	ZW		
CHENANGO 24	Α	64.00	1	NH-HEM	PT	NH-HEM	ZW		
CHENANGO 24	Α	65.00	4	NH-WP	PT	NH-WP	ΖV		
CHENANGO 24	Α	66.00	23	NS-NH	ST	NH-WP	E	SC-PT	2022
CHENANGO 24	Α	67.00	35	NS	ST	NS-NH	E	PU	2022
CHENANGO 24	Α	68.00	56	NH	ST	NH	EVR	IN	2025
CHENANGO 24	Α	69.00	15	HEM-RS	PT	HEM-RS	ZW		
CHENANGO 24	Α	70.00	26	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 24	Α	71.00	7	HEM-RS	PT	HEM-RS	ZW		
CHENANGO 24	Α	72.00	8	HEM-RS	ST	HEM-RS	NA		
CHENANGO 24	Α	73.00	6	NS	ST	NS-NH	E	PU	2025
CHENANGO 24	Α	74.00	12	RP	ST	NH-NS	E	RC-PT	2018
CHENANGO 24	Α	75.00	10	WET-A	SAP	WET-A	ZW		
CHENANGO 24	Α	76.00	3	RP	ST	NH-RS	E	RC	2018
CHENANGO 24	Α	77.00	10	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 24	Α	78.00	17	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 24	Α	79.00	4	NH	PT	NH	ZW		
CHENANGO 24	Α	80.00	46	NS	PT	NH-NS	E	PU	2014
CHENANGO 24	Α	81.10	32	NH	PT	NH	U	IN	2023
CHENANGO 24	Α	81.20	1	NH	PT	NH	ZW		
CHENANGO 24	Α	82.00	1	NS	PT	NS-NH	E	PU	2014
CHENANGO 24	Α	83.00	4	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 24	Α	84.00	3	NH	PT	NH	E	IN	2023
CHENANGO 24	Α	85.00	20	NS	PT	NS	E	PU	2024
CHENANGO 24	Α	86.00	12	NS	PT	NS	E	PU	2024
CHENANGO 24	Α	87.00	4	APP-PH	PT	APP	E	RA	2015
CHENANGO 24	Α	88.00	2	PH	PT	PH	ES	GC	2014
CHENANGO 24	Α	89.00	4	NH	PT	NH	E	FW	2022
CHENANGO 24	Α	90.00	3	PH	SAP	PH	E		

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 24	А	91.00	13	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 24	А	92.00	38	NH-HEM	ST	NH-HEM	UVR	IN	2022
CHENANGO 24	А	93.00	4	HEM	PT	HEM	ZW		
CHENANGO 24	Α	94.00	11	NH	PT	NH	E	IN	2026
CHENANGO 24	Α	95.00	32	NH	ST	NH	E	IN	2026
CHENANGO 24	А	96.00	18	RP	ST	NH	E	RC	2015
CHENANGO 24	Α	97.00	1	PIT		PIT	E		
CHENANGO 24	А	98.00	5	RP-NH	ST	NH	E	RC	2018
CHENANGO 24	А	99.00	2	RP	ST	PH	ES	RC-GC	2018
CHENANGO 24	А	100.00	4	RP	ST	NH	E	RC	2018
CHENANGO 24	А	101.00	13	NH	PT	NH	E	IN	2027
CHENANGO 24	А	102.00	38	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 24	А	103.00	5	NH-HEM	ST	NH-HEM	ZW		
CHENANGO 24	В	1.00	31	PH	SAP	NH	E		
CHENANGO 24	В	2.10	7	HEM-NH	PT	HEM-NH	ZR		
CHENANGO 24	В	2.20	5	PH	SAP	HEM-NH	ZR		
CHENANGO 24	В	2.30	8	HEM-NH	PT	HEM-NH	ZR		
CHENANGO 24	В	3.00	15	NH	ST	NH	UVR	ST	2028
CHENANGO 24	В	4.10	6	NH	PT	NH	UVR	IN	2028
CHENANGO 24	В	4.20	47	PH	SAP	NH	E		
CHENANGO 24	В	5.00	2	NS	PT	NS	ZW		
CHENANGO 24	В	8.10	57	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 24	В	8.20	14	PH	SAP	HEM-NH	ZR		
CHENANGO 24	В	9.00	14	NH-HEM	ST	NH-HEM	ZA		
CHENANGO 24	В	10.00	14	NH	ST	NH	U	IN	2028
CHENANGO 24	В	11.00	25	HEM-NH	ST	HEM-NH	ZA		
CHENANGO 24	В	12.00	21	NH	PT	NH	ZA		
CHENANGO 24	В	13.00	4	NH-NS-RP	PT	NH	ZA		
CHENANGO 24	В	14.10	8	NS-RP	PT	NS-NH	ZA		
CHENANGO 24	В	14.20	1	NS-RP	PT	NS-NH	ZR		

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 24	В	15.00	10	NS	ST	NS-NH	ZW		
CHENANGO 24	В	16.00	15	WET-O		WET-O	ZW		
CHENANGO 24	В	17.00	2	NS	PT	NS-NH	ZW		
CHENANGO 24	В	18.10	7	NS	PT	NS-NH	ZW		
CHENANGO 24	В	18.20	4	NS	PT	NS-NH	ZW		
CHENANGO 24	В	18.30	0	NS	PT	NS-NH	ZR		
CHENANGO 24	В	19.00	10	NH	PT	NH	ZS		
CHENANGO 24	В	20.00	3	NH	PT	NH	ZA		
CHENANGO 24	В	21.00	17	NS-LA	PT	NS-LA	ZA		
CHENANGO 24	В	22.00	3	HEM-NH	ST	HEM-NH	UVR		
CHENANGO 24	В	23.00	14	HEM-NH	ST	HEM-NH	UVR	IN	2027
CHENANGO 24	В	24.00	16	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 24	В	25.00	5	NH-HEM	PT	NH-HEM	ZR		
CHENANGO 24	В	26.00	3	NH-RP	PT	NH	E	RC	2013
CHENANGO 24	В	27.10	10	NH	PT	NH	U	IN	2027
CHENANGO 24	В	27.20	5	NH	ST	NH	U	IN	2027
CHENANGO 24	В	27.30	1	NH	SAP	NH	E		
CHENANGO 24	В	28.00	13	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 24	В	29.00	3	RP	ST	NH	E	RC	2013
CHENANGO 24	В	30.00	16	RP	ST	NH	E	RC	2013
CHENANGO 24	В	31.10	8	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 24	В	31.20	4	HEM	PT	HEM	ZR		
CHENANGO 24	В	31.30	4	NS-NH	PT	NH-NS	ZA		
CHENANGO 24	В	31.40	4	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 24	В	32.00	14	PH-HEM	SAP	HEM-NH	ZW		
CHENANGO 24	В	33.00	4	HEM-NH	PT	HEM-NH	ZR		
CHENANGO 24	В	34.10	7	NH	ST	NH	U		
CHENANGO 24	В	34.20	0	NH	ST	NH	ZR		
CHENANGO 24	В	35.10	6	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 24	В	35.20	2	PH	SAP	NH-HEM	E		

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 24	В	36.00	15	NS	PT	NS-NH	E	PU-GC	2013
CHENANGO 24	В	37.00	5	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 24	В	38.00	14	WS	ST	NH-WS	E	PU	2013
CHENANGO 24	В	39.00	14	NS	ST	NS	E	PU	2013
CHENANGO 24	В	40.00	2	NH	PT	NH	U		
CHENANGO 24	В	41.00	2	WET-A		WET-A	ZW		
CHENANGO 24	В	42.10	46	NS	ST	NS-NH	E	PU	2023
CHENANGO 24	В	42.20	4	NS	ST	NS-NH	ZR		
CHENANGO 24	В	43.00	4	PH	PT	PH	ES	GC	2023
CHENANGO 24	В	44.10	9	NH	ST	NH	E	IN	2030
CHENANGO 24	В	44.20	6	NH	ST	NH	U	IN	2030
CHENANGO 24	В	45.00	26	NS	ST	NS-NH	E	PU	2021
CHENANGO 24	В	46.00	11	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 24	В	47.00	12	NH	ST	NH	E	IN	2030
CHENANGO 24	В	48.00	11	NH	ST	NH	EVR	IN	2030
CHENANGO 24	В	49.00	29	NS	ST	NS-NH	E	PU	2025
CHENANGO 24	В	50.00	2	NH	PT	NH	E	FW	2025
CHENANGO 24	В	51.00	7	NH	ST	NH	U	IN	2030
CHENANGO 24	В	52.00	2	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 24	В	53.00	2	PH	PT	PH	ZW		
CHENANGO 24	В	54.00	9	RP	PT	NH	EVR	TR	2030
CHENANGO 24	В	55.10	25	RP	ST	NH	E	RC	2030
CHENANGO 24	В	55.20	12	NH	ST	NH	E		
CHENANGO 24	В	56.00	2	NH	PT	NH	ZR		
CHENANGO 24	В	57.00	5	NH	SS	NH	E		
CHENANGO 24	В	58.00	9	NH	SAP	NH	E	TSI	2031
CHENANGO 24	В	59.00	7	WP	ST	WP	ZW		
CHENANGO 24	В	60.00	8	WET-A		WET-A	ZW		
CHENANGO 24	В	61.00	4	WET-O		WET-O	ZW		
CHENANGO 24	С	1.00	5	NS	PT	NS-NH	E	PU	2024

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 24	С	2.00	2	NH	PT	NH	U	IN	2024
CHENANGO 24	С	3.10	6	APP-NH	PT	APP-BR	E	RA	2015
CHENANGO 24	С	3.20	7	NH-NS	ST	NH	ZR		
CHENANGO 24	С	4.10	8	NH	ST	NH	U	IN	2027
CHENANGO 24	С	4.20	6	NH	ST	NH	ZR		
CHENANGO 24	С	4.30	2	NH	ST	NH	ZA		
CHENANGO 24	С	5.00	2	NS	PT	NS-NH	E	PU	2024
CHENANGO 24	С	6.00	1	NH	PT	NH	E	FW	2027
CHENANGO 24	С	7.00	8	PH	SAP	NH	E	TSI	2031
CHENANGO 24	С	8.00	9	RP	ST	NH	E	TR/RC	2015
CHENANGO 24	С	9.00	13	NH	PT	NH	E	FW	2027
CHENANGO 24	С	10.00	27	NH-HEM	ST	NH	EVR	ST	2027
CHENANGO 24	С	11.00	6	HEM-WP	ST	HEM-WP	ZV		
CHENANGO 24	С	12.00	8	NH	PT	NH	E	FW	2027
CHENANGO 24	С	13.00	58	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 24	С	14.00	15	RP-NH	ST	NH-RP	EVR	RC	2014
CHENANGO 24	С	15.00	6	RP	ST	NH	E	TR	2015
CHENANGO 24	С	16.00	3	NH	ST	NH	E	ST	2025
CHENANGO 24	С	17.00	6	NH-RP	SAP	NH	E	TSI	2031
CHENANGO 24	С	18.00	1	PH	SAP	NH	E		
CHENANGO 24	С	19.10	5	NH-HEM	ST	NH-HEM	U	IN	2015
CHENANGO 24	С	19.20	2	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 24	С	20.00	44	RP	ST	NH	E	RC <40	2015
CHENANGO 24	С	21.00	22	NH	PT	NH	U	FW	2025
CHENANGO 24	С	22.00	17	NH	ST	NH	U	IN	2025
CHENANGO 24	С	23.10	62	NS-RP	ST	NH-NS	EVR	PU	2024
CHENANGO 24	С	23.20	1	NS	ST	NS-WP	EVR	PU	2024
CHENANGO 24	С	23.30	4	WET-O		WET-O	ZR		
CHENANGO 24	С	24.00	2	WET-O		WET-O	ZW		
CHENANGO 24	С	25.00	10	NH	PT	NH	U	FW	2030

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 24	С	26.00	7	NH	PT	NH	ZS		
CHENANGO 24	С	27.00	11	BW-LA	PT	BW	E	IN	2024
CHENANGO 24	С	28.00	17	PH-BR	PT	PH-BR	ES	GC	2016
CHENANGO 24	С	29.00	23	RP-NS	ST	NH	E	RT-PU	2027
CHENANGO 24	С	30.00	39	NH	ST	NH	U	IN	2030
CHENANGO 24	С	31.00	9	NS-RP	ST	NH	E	PU-TR	2024
CHENANGO 24	С	32.00	66	RP	ST	NH	E	RC <40	2019
CHENANGO 24	С	33.00	4	NH	PT	NH	E	FW	2025
CHENANGO 24	С	34.00	12	HEM-NH	PT	HEM-NH	ZW		
CHENANGO 24	С	35.00	10	RP	ST	NH	E	RC	2019
CHENANGO 24	С	36.00	6	NH	ST	NH	U	FW	2030
CHENANGO 24	С	37.00	6	NH-RP-NS	PT	NH	ZW		
CHENANGO 24	С	38.00	15	NH	PT	NH	E	IN	2027
CHENANGO 24	С	39.00	2	NH	PT	NH	ZW		
CHENANGO 24	С	40.00	4	RP	ST	NH	E	RC	2016
CHENANGO 24	С	41.10	28	RP	ST	NH	E	TR	2016
CHENANGO 24	С	41.20	3	RP	ST	NH	E	RC	2016
CHENANGO 24	С	41.30	2	RP	ST	NH	ZR		
CHENANGO 24	С	42.00	5	RP	ST	PH	ZW	GC	2016
CHENANGO 24	С	43.10	9	PH-BR	PT	PH-BR	ZW	GC	2016
CHENANGO 24	С	43.20	2	WET-O		WET-O	ZW		
CHENANGO 24	С	43.30	4	PH-BR	PT	PH-BR	ZW		
CHENANGO 36	A	1.00	67	NH	ST	NH	ZS	I	
CHENANGO 36	A	2.00	50	WET-A		WET-A	ZR		-
CHENANGO 36	A	3.00	3	WET-O		WET-O	ZW	+	-
CHENANGO 36	A	4.10	59 59	RP-NS	ST	NH	E	RT/PU	2020
CHENANGO 36	A	4.20	12	RP-NS	ST	NH	E	RT/PU	2020
CHENANGO 36	A	4.30	3	RP-NS	ST	NH-NS	ZR	11/10	2020
CHENANGO 36	A	5.10	1	GR	J1	LA	ZV		

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 36	A	5.20	1	GR	-	LA	ZV		
CHENANGO 36	А	6.00	5	BR		BR	BR		
CHENANGO 36	Α	7.10	2	RP-NS	ST	NH	E	RT/PU	2020
CHENANGO 36	А	7.20	4	RP-NS	ST	NH	E	RT/PU	2020
CHENANGO 36	А	8.00	4	BR	SAP	NS	ZV		
CHENANGO 36	А	9.00	24	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 36	Α	10.00	28	NH	ST	NH	U	IN	2017
CHENANGO 36	А	11.00	12	NS	PT	NS-NH	E	PU	2032
CHENANGO 36	А	12.00	10	PH	SAP	PH	ES		
CHENANGO 36	А	13.00	9	PH	PT	PH	ES	GC	2017
CHENANGO 36	Α	14.00	43	NS-RP	ST	NH-NS	E	TR/SC <40	2022
CHENANGO 36	Α	15.00	13	NH-NS	PT	NH	E	IN	2032
CHENANGO 36	Α	16.00	47	NH-HEM	ST	NH-HEM	ZS		
CHENANGO 36	Α	17.00	19	RP-PH	ST	NS	ZA		
CHENANGO 36	Α	18.00	4	WET-A	-	WET-A	ZW		
CHENANGO 36	Α	19.00	6	NS-RP	PT	NH	ZA		
CHENANGO 36	А	20.00	4	NS	PT	PH-NS	E	PU	2032
CHENANGO 36	А	21.00	9	HEM-NH	ST	HEM-NH	ZW		
CHENANGO 36	А	22.00	20	NH	ST	NH	U	IN	2019
CHENANGO 36	Α	23.00	12	NH-BL	PT	NH-BL	E	FW	2019
CHENANGO 36	Α	24.00	1	NH	PT	NH	U	IN	2019
CHENANGO 36	Α	25.10	28	RP-NS	ST	NH-NS	E	TR/SC	2032
CHENANGO 36	Α	25.20	1	RP-NS	ST	NS-NH	ZR		
CHENANGO 36	Α	26.00	14	NH-HEM	PT	NH-HEM	ZA		
CHENANGO 36	Α	27.00	6	NH-HEM	PT	NH-HEM	ZA		
CHENANGO 36	Α	28.00	25	NH	ST	NH	ZS		
CHENANGO 36	А	29.00	38	HEM-NH	ST	HEM-NH	ZR		
CHENANGO 36	Α	30.00	36	HEM-NH	PT	HEM-NH	U	IN	2027
CHENANGO 36	Α	31.00	42	NH	ST	NH	U	IN	2027
CHENANGO 36	Α	32.00	3	LA	PT	NH	E	RT/FW	2019

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR
CHENANGO 36	А	33.00	5	NH	PT	FW	E	IN	2019
CHENANGO 36	А	34.00	2	RP	PT	NH	E	RC	2032
CHENANGO 36	А	35.00	4	NH-LA	PT	NH	E	IN/RT	2020
CHENANGO 36	А	36.00	30	RP-NH	ST	NH-NS	E	TR	2020
CHENANGO 36	А	37.00	8	NS-NH	PT	NH	E	PU	2032
CHENANGO 36	А	38.00	6	HEM-NH	PT	HEM-NH	ZA		
CHENANGO 36	Α	39.00	3	PD		WET-O	ZW		
CHENANGO 36	А	40.00	3	RP	PT	NH	E	RC	2032
CHENANGO 36	А	41.00	1	NH	ST	NH	ZR		

B. Stand Treatment Schedule

FOREST	СОМР	STAND	ACRES	_	SIZE CLASS		_	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 5	Α	24.10	10	RP	ST	NH	E	RC	2013	
CHENANGO 22	Α	2.00	8	LOCUST	PT	LOCUST	E	FW	2013	
CHENANGO 22	Α	21.00	138	NS-RP	ST	NH-NS	E	VDT <40	2013	
CHENANGO 22	Α	26.00	11	NH	ST	NH	UVR	IN	2013	
CHENANGO 22	Α	33.00	19	RP	ST	NH	E	TR	2013	
CHENANGO 22	В	3.00	1	SP	ST	NH	E	RC	2013	
CHENANGO 22	В	4.10	13	NS-NH	PT	NH-NS	E	PU	2013	
CHENANGO 22	В	4.20	7	NS-NH	PT	NH-NS	E	PU	2013	
CHENANGO 22	В	5.00	39	RP-JL	ST	NH	E	RT	2013	
CHENANGO 22	В	17.00	8	WS	SAP	NH-WS	EVR	PU	2013	
CHENANGO 22	В	31.00	20	NH	ST	NH	E	IN	2013	
CHENANGO 22	В	32.10	8	LA-NS	ST	NH	E	RT	2013	
CHENANGO 22	В	32.20	3	LA	ST	NH	E	RT	2013	

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 22	В	33.10	11	RP-NS	ST	NH	E	RT	2013	
CHENANGO 22	В	33.20	5	RP-NS	ST	NH	E	RT	2013	
CHENANGO 22	В	35.10	26	NH-RP	PT	NH	E	RC/FW	2013	
CHENANGO 22	С	3.10	12	RP	ST	NH	E	RT	2013	
CHENANGO 22	С	3.20	1	RP	ST	NH	E	RT	2013	
CHENANGO 22	С	10.00	11	RP	ST	NH	E	TR	2013	
CHENANGO 22	С	11.00	3	RP	ST	NH	E	RC	2013	
CHENANGO 22	С	32.00	2	NH	ST	NH	E	IN	2013	
CHENANGO 24	В	26.00	3	NH-RP	PT	NH	E	RC	2013	
CHENANGO 24	В	29.00	3	RP	ST	NH	E	RC	2013	
CHENANGO 24	В	30.00	16	RP	ST	NH	E	RC	2013	
CHENANGO 24	В	36.00	15	NS	PT	NS-NH	E	PU-GC	2013	
CHENANGO 24	В	38.00	14	WS	ST	NH-WS	E	PU	2013	
CHENANGO 24	В	39.00	14	NS	ST	NS	E	PU	2013	
CHENANGO 5	Α	5.00	4	APP		APP-BR	ZW	RA	2014	
CHENANGO 5	Α	6.00	23	RP	ST	NH	E	TR	2014	
CHENANGO 5	Α	54.00	2	NH	PT	NH	E	FW	2014	
CHENANGO 5	В	24.20	3	NH	PT	NH	E	FW	2014	
CHENANGO 5	В	35.00	2	HEM-NH	ST	HEM-NH	UVR	ST	2014	
CHENANGO 5	В	36.00	10	RP-LA	ST	NH	E	RC	2014	
CHENANGO 5	В	40.10	33	NH	ST	NH	E	ST	2014	
CHENANGO 5	В	40.20	12	NH	ST	NH	U	ST	2014	
CHENANGO 5	В	43.21	3	NH	ST	NH	EVR	FW	2014	
CHENANGO 5	В	43.30	2	NH-RP	PT	NH	E	RC-FW	2014	
CHENANGO 5	В	45.10	23	NH	ST	NH	U	ST	2014	
CHENANGO 5	В	45.20	9	NH	ST	NH	U	ST	2014	
CHENANGO 5	В	45.30	4	NH	ST	NH	E	ST	2014	
CHENANGO 5	С	23.30	3	NH-NS	ST	NH-NS	U	FW	2014	
CHENANGO 5	D	61.00	1	BR		BR	E	RE	2014	

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 5	D	87.00	6	RP	ST	NH	E	RC	2014	
CHENANGO 5	D	89.00	6	RP	ST	NH	E	RC	2014	
CHENANGO 5	D	90.00	4	NH	PT	NH	E	TSI	2014	
CHENANGO 5	D	92.00	2	RP	ST	NH	E	RC	2014	
CHENANGO 5	D	93.00	16	RP	ST	NH	E	RC	2014	
CHENANGO 5	D	124.00	2	RP	ST	NH	E	RC	2014	
CHENANGO 5	D	155.10	20	RP	PT	NH	E	TR	2014	
CHENANGO 5	D	155.20	5	RP	PT	NH	EVR	TR	2014	
CHENANGO 5	D	155.30	5	RP	PT	NH	E	TR	2014	
CHENANGO 5	D	156.00	5	RP	PT	NH	E	RC	2014	
CHENANGO 5	D	161.20	5	RP	PT	NH	FNA	RT	2014	
CHENANGO 5	E	11.00	2	RP	ST	NH	E	RC	2014	
CHENANGO 5	F	1.00	5	NH-NS	PT	NH	E	FW	2014	
CHENANGO 5	F	2.00	4	BR-APP		BR-APP	E	RA	2014	
CHENANGO 5	F	4.10	29	NS	ST	NS-NH	E	PU	2014	
CHENANGO 5	F	4.20	2	NS	ST	NS	E	SR	2014	
CHENANGO 24	Α	80.00	46	NS	PT	NH-NS	E	PU	2014	
CHENANGO 24	Α	82.00	1	NS	PT	NS-NH	E	PU	2014	
CHENANGO 24	Α	88.00	2	PH	PT	PH	ES	GC	2014	
CHENANGO 24	С	14.00	15	RP-NH	ST	NH-RP	EVR	RC	2014	
CHENANGO 5	A	3.30	4	NS	ST	NH-NS	E	PU-FW	2015	
CHENANGO 5	A	4.00	27	NS	ST	NS-NH	E	PU	2015	
CHENANGO 5	A	48.00	12	NS	ST	NH-NS	E	PU-FWD	2015	
CHENANGO 5	A	55.00	7	NS	ST	NS-NH	E	PU	2015	
CHENANGO 5	Α	56.00	11	NS	ST	NS	E	PU	2015	
CHENANGO 5	В	25.00	12	NS	ST	NS	E	SR	2015	
CHENANGO 5	В	38.10	5	NS	PT	NH-NS	E	PU	2015	
CHENANGO 5	В	38.20	1	NS	PT	NH-NS	E	PU	2015	
CHENANGO 5	В	43.50	2	NH	ST	NH	E	FW	2015	

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 5	D	33.00	5	NH	PT	NH	E	FW	2015	
CHENANGO 5	D	99.10	16	RP-WS	ST	NH	E	RT-PU	2015	
CHENANGO 5	D	144.20	1	BR-PH	PT	BR-PH	E	RE/FW	2015	
CHENANGO 5	D	145.00	7	WS	PT	NH	E	TSI	2015	
CHENANGO 5	D	147.30	4	RP	ST	NH	E	RT	2015	
CHENANGO 5	D	149.00	5	RP	ST	NH	E	RT	2015	
CHENANGO 5	E	1.21	14	NS	ST	NS-NH	UVR	VDT	2015	
CHENANGO 5	E	1.30	14	NS	ST	NS-NH	UVR	VDT	2015	
CHENANGO 5	E	1.40	1	NS	ST	NS-NH	UVR	VDT	2015	
CHENANGO 5	E	3.10	9	NS	ST	NS	UVR	VDT	2015	
CHENANGO 5	E	8.10	22	WS-NH	PT	NH	E	PU-FW	2015	
CHENANGO 5	E	8.20	3	WS-NH	PT	NH	UVR	VDT	2015	
CHENANGO 5	E	10.30	3	NH	PT	NH-NS	UVR	VDT	2015	
CHENANGO 5	F	8.00	2	NH	PT	NH	E	FW	2015	
CHENANGO 16	А	17.00	24	RP	ST	NH	E	TR	2015	
CHENANGO 16	Α	18.00	3	NH	ST	NH	E	IN	2015	
CHENANGO 16	Α	20.00	21	RP	ST	NH	E	TR	2015	
CHENANGO 16	Α	23.00	10	RP-NH	ST	NH	E	RC	2015	
CHENANGO 16	Α	26.00	5	RP-NS	ST	NH	E	TR	2015	
CHENANGO 16	Α	32.00	13	RP-NS	ST	NH	E	TR	2015	
CHENANGO 16	Α	34.00	2	RP	ST	NH	E	RC	2015	
CHENANGO 16	Α	40.00	15	RP-NH	ST	NH	E	RC	2015	
CHENANGO 16	Α	41.00	9	RP	ST	NH	E	RC	2015	
CHENANGO 16	Α	64.00	3	RP	ST	NH	E	RC	2015	
CHENANGO 16	Α	66.00	4	RP	ST	NH-HEM	U	RC	2015	
CHENANGO 22	С	2.00	15	NS	ST	NS-NH	E	PU	2015	
CHENANGO 24	А	87.00	4	APP-PH	PT	APP	E	RA	2015	
CHENANGO 24	Α	96.00	18	RP	ST	NH	E	RC	2015	
CHENANGO 24	С	3.10	6	APP-NH	PT	APP-BR	E	RA	2015	
CHENANGO 24	С	8.00	9	RP	ST	NH	E	TR/RC	2015	

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 24	С	15.00	6	RP	ST	NH	E	TR	2015	
CHENANGO 24	С	19.10	5	NH-HEM	ST	NH-HEM	U	IN	2015	
CHENANGO 24	С	20.00	44	RP	ST	NH	E	RC <40	2015	
CHENANGO 5	Α	20.00	5	NH	ST	NH	E	IN	2016	
CHENANGO 5	Α	21.00	28	NH	ST	NH	E	IN	2016	
CHENANGO 5	В	26.00	5	NH-NS	PT	NH	EVR	SR-FW	2016	
CHENANGO 5	В	28.00	71	NS	ST	NS-NH	EVR	SR-FW <40	2016	
CHENANGO 5	В	29.00	3	RP	ST	NH	E	RC	2016	
CHENANGO 5	С	10.00	12	NH	ST	NH	U	IN	2016	
CHENANGO 5	D	79.00	11	NS	ST	NS-NH	UVR	VDT	2016	
CHENANGO 5	D	82.00	9	NS	ST	NS-NH	UVR	VDT	2016	
CHENANGO 5	D	83.00	10	NS	ST	NS	UVR	VDT	2016	
CHENANGO 5	D	85.00	3	NS	ST	NS	UVR	VDT	2016	
CHENANGO 5	E	4.00	4	PH	PT	BR	E	RA	2016	
CHENANGO 22	Α	32.00	10	LA-RP	ST	NH	E	TR	2016	
CHENANGO 22	В	11.00	7	LA-NS	PT	NH	E	PU/RT	2016	
CHENANGO 22	В	12.00	79	LA-NS	ST	NH	E	RT	2016	
CHENANGO 22	В	20.20	1	NH	PT	NH	U	IN	2016	
CHENANGO 22	В	25.10	14	NH-RP	ST	NH	E	IN	2016	
CHENANGO 22	В	25.20	3	NH-RP	ST	NH	E	RC	2016	
CHENANGO 22	В	26.00	14	RP	ST	NH	E	RC	2016	
CHENANGO 22	В	39.10	7	NH	PT	NH	ZW	GC	2016	
CHENANGO 22	В	39.20	10	NH	PT	NH	ZW	GC	2016	
CHENANGO 22	В	40.00	4	NH	PT	NH	ZW	GC	2016	
CHENANGO 22	В	41.00	9	NH	ST	NH	ZW	GC	2016	
CHENANGO 22	В	49.00	4	LA-NS	ST	NH-WP	EVR	PU/RT	2016	
CHENANGO 22	С	12.00	5	NS-NH	PT	NH	E	PU	2016	
CHENANGO 22	С	15.10	12	NS	ST	NH-NS	EVR	PU	2016	
CHENANGO 22	С	15.20	1	NS	ST	NH-NS	EVR	PU	2016	

СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
С	16.00	19	NS-NH	ST	NS-NH	E	PU	2016	
С	40.00	1	NS-NH	PT	NH-NS	E	TSI	2016	
С	28.00	17	PH-BR	PT	PH-BR	ES	GC	2016	
С	40.00	4	RP	ST	NH	E	RC	2016	
С	41.10	28	RP	ST	NH		TR	2016	
С	41.20	3	RP	ST	NH	E	RC	2016	
С	42.00	5	RP	ST	PH	ZW	GC	2016	
С	43.10	9	PH-BR	PT	PH-BR	ZW	GC	2016	
lΛ	25.00	bo	NIL	Іст	NILLI	E	ет	2017	1
†						.			
ł		_				_			
ł – – – – – – – – – – – – – – – – – – –								+	
_							_		
C	_		_					_	
			_		_				
F			_		_			_	
_			_					+	
			_						
.		_						+	
							_		
		_				0			
I .						_	. •		
<u> </u>							_		
		<u>'</u>						+	
	C C C C C	C 16.00 C 40.00 C 28.00 C 40.00 C 41.10 C 41.20 C 42.00 C 43.10 A 31.00 A 51.00 A 51.00 A 57.00 C 6.00 C 7.20 C 8.00 D 5.00 D 5.00 D 27.00 D 29.00 D 29.00 D 30.00 D 31.00 E 34.00 E 37.10 E 39.10 E 39.10 E 42.30 F 7.10	C 16.00 19 C 40.00 1 C 28.00 17 C 40.00 4 C 41.10 28 C 41.20 3 C 42.00 5 C 43.10 9 A 25.00 20 A 31.00 13 A 51.00 3 A 52.00 50 A 57.00 2 C 6.00 29 C 7.20 4 C 8.00 3 D 5.00 14 D 6.00 30 D 27.00 8 D 29.00 4 D 30.00 10 D 31.00 11 E 34.00 10 E 37.10 15 E 39.10 8 E 42.30 8 F 7.10 7	COMP STAND ACRES TYPE C 16.00 19 NS-NH C 40.00 1 NS-NH C 28.00 17 PH-BR C 40.00 4 RP C 41.10 28 RP C 41.20 3 RP C 42.00 5 RP C 43.10 9 PH-BR A 25.00 20 NH A 31.00 13 HEM-NH A 51.00 3 HEM-NH A 57.00 2 NS C 6.00 29 NS C 7.20 4 NH-WS C 8.00 3 NS-NH D 5.00 14 NS D 6.00 30 NS D 27.00 8 NS-RP D 29.00 4 NS-RP D 30.00 10 NH-NS D 31.00 11 NS-RP E 34.00 10 NS E 37.10 15 NS E 39.10 8 NH-NS E 42.30 8 NS-NS	COMP STAND ACRES TYPE CLASS C 16.00 19 NS-NH ST C 40.00 1 NS-NH PT C 28.00 17 PH-BR PT C 40.00 4 RP ST C 41.10 28 RP ST C 41.20 3 RP ST C 42.00 5 RP ST C 43.10 9 PH-BR PT A 25.00 20 NH ST A 31.00 13 HEM-NH ST A 57.00 2 NS ST C 6.00 29 NS ST C 7.20 4 NH-WS ST C 8.00 3 NS-NH ST D 5.00 14 NS ST D 27.00 8 NS-RP ST D 29.00 4 NS-RP ST D 30.00 10 NH-NS ST D 31.00 11 NS-RP ST D 31.00 11 NS-RP ST D 31.00 11 NS-RP ST E 34.00 10 NS-NH ST E 36.10 10 NS-NH ST E 39.10 8 NH-NS ST E 39.10 8 NS-NS F 7.10 7 RP-NS ST	COMP STAND ACRES TYPE CLASS TYPE C 16.00 19 NS-NH ST NS-NH C 40.00 1 NS-NH PT NH-NS C 28.00 17 PH-BR PT PH-BR C 40.00 4 RP ST NH C 41.10 28 RP ST NH C 42.00 5 RP ST PH C 43.10 9 PH-BR PT PH-BR A 31.00 13 HEM-NH ST HEM-NH A 51.00 3 HEM-NH ST HEM-NH A 57.00 2 NS ST NS-NH C 6.00 29 NS ST NS-NH C 7.20 4 NH-WS ST NH C 8.00 3 NS-NH ST NS-NH D 6.00 30 NS ST NS-NH D 29.00 4 NS-RP ST NH D 30.00 10 NH-NS ST NH D 31.00 11 NS-RP ST NH S NS-NH E 34.00 10 NS-NH ST NS-NH E 36.10 10 NS ST NS-NH E 39.10 8 NH-NS F 7.10 7 RP-NS ST NS-NH	COMP STAND ACRES TYPE CLASS TYPE DIRECTION C 16.00 19 NS-NH ST NS-NH E C 40.00 1 NS-NH PT NH-NS E C 28.00 17 PH-BR PT PH-BR ES C 40.00 4 RP ST NH E C 41.10 28 RP ST NH E C 41.20 3 RP ST NH E C 42.00 5 RP ST PH ZW C 43.10 9 PH-BR PT PH-BR ZW A 25.00 20 NH ST NH E A 31.00 13 HEM-NH ST HEM-NH UVR A 51.00 3 HEM-NH ST NH U A 52.00 50 NH ST NH E C 6.00 29 NS ST NS-NH E C 6.00 29 NS ST NS-NH E C 7.20 4 NH-WS ST NH E C 7.20 4 NH-WS ST NH E D 5.00 14 NS ST NS-NH E D 5.00 14 NS ST NS-NH E D 5.00 10 NH-NS ST NH E D 30.00 10 NH-NS ST NH E D 30.00 10 NH-NS ST NH E D 31.00 11 NS-RP ST NH E ST NH-NH E ST NS-NH U ST NS-NH E ST NS-NH U ST NS-NH E ST NS-NH U ST NS-NH E ST NS-NH	COMP STAND ACRES TYPE CLASS TYPE DIRECTION MENT	COMP SIAND ACRES TYPE CLASS TYPE DIRECTION MENT YEAR C 16.00 19 NS-NH ST NS-NH E PU 2016 C 40.00 1 NS-NH PT NH-NS E TSI 2016 C 28.00 17 PH-BR PT PH-BR ES GC 2016 C 40.00 4 RP ST NH E RC 2016 C 41.10 28 RP ST NH E RC 2016 C 41.20 3 RP ST NH E RC 2016 C 42.00 5 RP ST PH ZW GC 2016 C 43.10 9 PH-BR PT PH-BR ZW GC 2016 A 25.00 20 NH ST NH E ST WG GC 2016 A 25.00 20 NH ST NH E ST WG GC 2016 A 51.00 3 HEM-NH ST HEM-NH UVR IN 2017 A 51.00 3 HEM-NH ST NH U ST NH U ST NH U ST NH U ST 2017 A 57.00 2 NS ST NS-NH E PU 2017 C 6.00 29 NS ST NS-NH E PU 2017 C 7.20 4 NH-WS ST NH E ND-FW 2017 C 8.00 30 NS ST NS-NH E PU-FW 2017 C 8.00 30 NS ST NS-NH E PU-FW 2017 C 8.00 30 NS ST NS-NH E PU-FW 2017 D 5.00 14 NS ST NH E PU-FW 2017 D 6.00 30 NS ST NS-NH E PU-FW 2017 D 6.00 30 NS ST NS-NH E PU-FW 2017 D 5.00 14 NS ST NH E PU-FW 2017 D 5.00 14 NS ST NS-NH E PU-FW 2017 D 30.00 10 NS-NH ST NH E PU-FW 2017 D 31.00 11 NS-RP ST NH E PU-FC 2017 D 31.00 11 NS-RP ST NH E PU-FC 2017 D 31.00 11 NS-RP ST NH E PU-FC 2017 E 34.00 10 NS-NH ST NS-NH E PU-FC 2017 E 34.00 10 NS-NH ST NS-NH E PU-FC 2017 E 34.00 10 NS-NH ST NS-NH E PU-FC 2017 E 37.10 15 NS ST NS-NH E PU-FW 2017 E 39.10 8 NS-NH ST NS-NH E PU-FW 2017 E 39.10 8 NS-NH ST NS-NH E PU-FW 2017 E 39.10 8 NS-NH ST NS-NH E PU-FW 2017 E 39.10 8 NS-NH ST NS-NH E PU-FW 2017 E 42.30 8 NS ST NS-NH E PU-FW 2017

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 5	F	17.10	7	WS-NH	PT	NH-BF	E	TSI	2017	
CHENANGO 5	F	17.20	6	WS-NH	PT	NH-BF	E	TSI	2017	
CHENANGO 5	F	22.00	22	NS-NH	ST	NS-NH	U	VDT	2017	
CHENANGO 5	F	23.00	17	NS	ST	NS-NH	E	PU	2017	
CHENANGO 5	F	25.00	5	RP	ST	NH	E	TR	2017	
CHENANGO 5	F	34.00	32	RP-SP	ST	NH	E	VDT	2017	
CHENANGO 22	С	1.00	14	NH	ST	NH	E	IN	2017	
CHENANGO 22	С	4.10	4	NH	ST	NH	E	IN	2017	
CHENANGO 22	С	4.20	8	NH	ST	NH	E	IN	2017	
CHENANGO 22	С	14.00	2	NH-SP	ST	NH	E	RC/RE	2017	
CHENANGO 22	С	18.00	14	SP-NH	ST	NH	E	RC	2017	
CHENANGO 22	С	28.00	1	NH-WS	PT	NH	E	FW	2017	
CHENANGO 22	С	29.00	10	NH	PT	NH	E	FW	2017	
CHENANGO 36	А	10.00	28	NH	ST	NH	U	IN	2017	
CHENANGO 36	А	13.00	9	PH	PT	PH	ES	GC	2017	
CHENANGO 5	В	13.20	6	HEM-NH	ST	HEM-NH	UVR	ST	2018	
CHENANGO 5	В	13.30	2	NH-HEM	ST	NH-HEM	UVR	ST	2018	
CHENANGO 5	В	13.40	2	NH	ST	NH	U	ST	2018	
CHENANGO 5	В	15.10	12	NH-WS	ST	NH	E	IN	2018	
CHENANGO 5	В	15.30	9	NH	ST	NH	E	FW	2018	
CHENANGO 5	В	31.10	4	NH	ST	NH	U	IN	2018	
CHENANGO 5	В	31.20	5	NH-HEM	ST	NH-HEM	UVR	ST	2018	
CHENANGO 5	В	41.00	3	NS	PT	NS	E	PU	2018	
CHENANGO 5	В	42.00	11	NS-LA	ST	NS-NH	E	PU	2018	
CHENANGO 5	D	9.00	3	NH	PT	NH	E	FW	2018	
CHENANGO 5	D	58.00	9	NS-RP	ST	NH-NS	E	RC-SR	2018	
CHENANGO 5	D	62.00	13	RP	PT	NH	E	RT	2018	
CHENANGO 5	D	99.30	2	NH	PT	NH	E	FW	2018	
CHENANGO 5	E	12.00	22	NS	ST	NS-NH	UVR	VDT	2018	

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 5	E	15.00	20	LA	ST	NH	EVR	TR	2018	
CHENANGO 5	E	16.00	5	NS-WS	ST	NS-NH	UVR	PU	2018	
CHENANGO 5	E	17.00	2	RP	PT	NH	E	RC	2018	
CHENANGO 5	E	20.00	7	NS	PT	NS	UVR	PU	2018	
CHENANGO 5	E	21.10	12	NS	ST	NS	UVR	VDT	2018	
CHENANGO 5	E	22.10	13	WS-LA	ST	NH-WS	EVR	VDT	2018	
CHENANGO 5	E	25.00	3	NS	ST	NS	E	PU	2018	
CHENANGO 5	E	26.00	2	RP	ST	NH	E	RC	2018	
CHENANGO 16	В	2.00	5	LA	ST	NH	E	RC	2018	
CHENANGO 16	В	3.00	16	LA-WP-JP	ST	NH	EVR	RT	2018	
CHENANGO 16	В	6.00	100	LA-WP	PT	NH-WP	EVR	RT	2018	
CHENANGO 16	В	8.00	5	NH	PT	NH	E	IN	2018	
CHENANGO 16	В	9.00	9	BR		NH	BR	RE	2018	
CHENANGO 22	В	7.00	7	NH	PT	NH	E	FW	2018	
CHENANGO 22	В	13.20	1	NH	ST	NH	U	IN	2018	
CHENANGO 22	В	14.10	39	NS-LA	ST	NH-NS	E	PU/RT	2018	
CHENANGO 22	В	14.20	9	NS-LA	ST	NH-NS	E	PU/RT	2018	
CHENANGO 22	В	14.30	18	NS-LA	ST	NH-NS	E	PU/RT	2018	
CHENANGO 22	В	14.40	12	NS-LA	ST	NH-NS	E	PU/RT	2018	
CHENANGO 22	В	28.00	2	SP	ST	NH	E	RC	2018	
CHENANGO 22	В	30.00	2	NS-NH	PT	NH	E	FW/PU	2018	
CHENANGO 22	В	43.00	1	NS-NH	PT	NH	E	FW	2018	
CHENANGO 22	С	13.00	10	NH	ST	NH	U	IN	2018	
CHENANGO 22	С	34.00	17	NH	ST	NH	E	IN	2018	
CHENANGO 24	А	74.00	12	RP	ST	NH-NS	E	RC-PT	2018	
CHENANGO 24	А	76.00	3	RP	ST	NH-RS	E	RC	2018	
CHENANGO 24	А	98.00	5	RP-NH	ST	NH	E	RC	2018	
CHENANGO 24	А	99.00	2	RP	ST	PH	ES	RC-GC	2018	
CHENANGO 24	Α	100.00	4	RP	ST	NH	E	RC	2018	

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 5	Α	36.00	4	NH	ST	NH-HEM	E	IN	2019	
CHENANGO 5	Α	37.00	20	NH-HEM	ST	NH-HEM	UVR	IN	2019	
CHENANGO 5	Α	38.00	9	NH	ST	NH	E	IN	2019	
CHENANGO 5	Α	44.00	4	NH	PT	NH	E	IN	2019	
CHENANGO 5	Α	47.00	6	NH	ST	NH	E	IN	2019	
CHENANGO 5	В	1.10	9	RP	ST	NH	E	TR-FW	2019	
CHENANGO 5	В	1.20	9	RP	ST	NH	E	TR-FW	2019	
CHENANGO 5	В	2.10	2	NH	ST	NH	E	IN	2019	
CHENANGO 5	В	2.20	1	NS	PT	NS-NH	E	PU	2019	
CHENANGO 5	В	2.30	3	NH	ST	NH	E	IN	2019	
CHENANGO 5	В	3.00	16	NH	ST	NH	U	IN	2019	
CHENANGO 5	В	11.00	18	WS-NS	ST	NS-NH	E	PU/SR	2019	
CHENANGO 5	В	12.00	17	NS	ST	NS-NH	E	PU-FW	2019	
CHENANGO 5	В	46.00	13	RP	ST	NH	E	TR	2019	
CHENANGO 5	С	1.00	9	RP	ST	NH	E	RT	2019	
CHENANGO 5	С	2.00	34	RP-NH	ST	NH	EVR	VDT	2019	
CHENANGO 5	D	24.00	7	NS	ST	NS-NH	UVR	VDT	2019	
CHENANGO 5	D	25.00	24	NS	ST	NS	UVR	VDT	2019	
CHENANGO 5	D	26.00	25	NS	ST	NS	UVR	VDT	2019	
CHENANGO 5	E	43.10	7	NS	ST	NS-NH	E	SC-SR	2019	
CHENANGO 5	E	49.00	1	NH	ST	NH	U	IN	2019	
CHENANGO 5	E	50.00	51	NS	ST	NH-NS	E	PU	2019	
CHENANGO 5	F	4.30	7	NS	ST	NS-NH	E	PU	2019	
CHENANGO 5	F	4.50	3	NS	ST	NS	E	PU/SR	2019	
CHENANGO 5	F	29.10	18	NS-RP	ST	NH-NS	E	PU-TR	2019	
CHENANGO 5	F	29.20	4	NS-NH	ST	NH	E	RS-FW	2019	
CHENANGO 5	F	29.30	3	NH	ST	NH	E	IN	2019	
CHENANGO 5	F	29.40	3	NS-RP	ST	NH-NS	EVR	PU-ST	2019	
CHENANGO 16	Α	51.00	40	RP-NS	ST	NS	E	RT	2019	
CHENANGO 16	Α	52.00	8	RP-NS	ST	NS-NH	U	RT	2019	

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 24	С	32.00	66	RP	ST	NH	E	RC <40	2019	
CHENANGO 24	С	35.00	10	RP	ST	NH	E	RC	2019	
CHENANGO 36	Α	22.00	20	NH	ST	NH	U	IN	2019	
CHENANGO 36	Α	23.00	12	NH-BL	PT	NH-BL	E	FW	2019	
CHENANGO 36	Α	24.00	1	NH	PT	NH	U	IN	2019	
CHENANGO 36	Α	32.00	3	LA	PT	NH	E	RT/FW	2019	
CHENANGO 36	Α	33.00	5	NH	PT	FW	E	IN	2019	
CHENANGO 5	Α	33.00	5	NS	ST	NS-NH	E	PU	2020	
CHENANGO 5	Α	34.00	4	NS	ST	NH-NS	E	PU	2020	
CHENANGO 5	Α	35.00	12	NS	PT	NH-NS	E	PU	2020	
CHENANGO 5	Α	39.00	61	NS	ST	NS-NH	EVR	PU	2020	
CHENANGO 5	Α	40.00	5	NH-NS	PT	NH-NS	E	IN	2020	
CHENANGO 5	D	8.00	3	NH	PT	NH	E	FW	2020	
CHENANGO 5	D	13.10	23	NH-HEM	ST	NH-HEM	UL	IN	2020	
CHENANGO 5	D	80.00	8	NH-NS	ST	NH-NS	UVR	PU-IN	2020	
CHENANGO 5	D	86.00	28	NS	ST	NS	UVR	VDT	2020	
CHENANGO 5	D	113.00	8	NS-NH	ST	NH-NS	E	PU-FW	2020	
CHENANGO 5	D	141.00	2	RP-NH	ST	NH	E	RC	2020	
CHENANGO 5	D	142.10	10	RP	ST	NH	E	TR	2020	
CHENANGO 5	D	143.00	8	RP	ST	NH-PH	E	TR	2020	
CHENANGO 5	E	13.00	2	WS	PT	NH	EVR	RS	2020	
CHENANGO 5	E	14.00	8	LA-WS	ST	NH	EVR	TR	2020	
CHENANGO 5	E	21.20	4	NS	ST	NS	UVR	VDT	2020	
CHENANGO 5	E	22.20	4	LA-WS	ST	NH-WS	EVR	VDT	2020	
CHENANGO 5	E	37.20	5	NH-NS	ST	NH-NS	U	FW	2020	
CHENANGO 5	F	33.00	6	NH	ST	NH	E	IN	2020	
CHENANGO 16	Α	29.00	9	PH	PT	PH-BR	ES	GC	2020	
CHENANGO 16	Α	44.00	12	RP	ST	NH	E	TR	2020	
CHENANGO 16	А	46.00	4	RP	ST	NH	E	RC	2020	

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 16	Α	49.10	23	RP	ST	NH	E	RC	2020	
CHENANGO 16	Α	49.20	16	RP	PT	LA-WP	E	PC-PT	2020	
CHENANGO 16	В	36.00	5	NH	ST	APP	BR	RA	2020	
CHENANGO 36	Α	4.10	59	RP-NS	ST	NH	E	RT/PU	2020	
CHENANGO 36	Α	4.20	12	RP-NS	ST	NH	E	RT/PU	2020	
CHENANGO 36	Α	7.10	2	RP-NS	ST	NH	E	RT/PU	2020	
CHENANGO 36	Α	7.20	4	RP-NS	ST	NH	E	RT/PU	2020	
CHENANGO 36	Α	35.00	4	NH-LA	PT	NH	E	IN/RT	2020	
CHENANGO 36	Α	36.00	30	RP-NH	ST	NH-NS	E	TR	2020	
CHENANGO 5	Α	8.00	6	NH	ST	NH	E	ST	2021	
CHENANGO 5	Α	10.00	3	NH	ST	NH	E	ST	2021	
CHENANGO 5	Α	15.10	9	NH-HEM	ST	NH-HEM	EVR	ST	2021	
CHENANGO 5	Α	15.20	2	HEM-NH	PT	HEM-NH	UVR	IN	2021	
CHENANGO 5	В	15.40	15	WS	ST	NH-WS	EVR	PU-FW	2021	
CHENANGO 5	В	16.10	2	WS	ST	NH-WS	EVR	PU-FW	2021	
CHENANGO 5	В	16.20	1	NH	PT	NH	E	FW	2021	
CHENANGO 5	В	18.10	12	NH-WS-RO	PT	RO-NH	EVR	SC	2021	
CHENANGO 5	В	18.20	4	WS-NH	ST	NH	EVR	FW-PU	2021	
CHENANGO 5	D	2.00	26	NS	ST	NS-NH	E	PU	2021	
CHENANGO 5	D	3.00	10	NS	ST	NS-NH	E	PU-FW	2021	
CHENANGO 5	D	4.00	10	NS	ST	NH-NS	E	PU-FW	2021	
CHENANGO 5	D	32.00	3	NH	PT	NH	E	RA	2021	
CHENANGO 5	D	38.00	66	NS-RP	ST	NH-NS	E	PU-RC <40	2021	
CHENANGO 5	D	42.00	11	RP	ST	NH	E	RC	2021	
CHENANGO 5	F	27.00	29	RP	ST	NH	E	TR	2021	
CHENANGO 5	F	28.00	1	NH	ST	NH	E	FW	2021	
CHENANGO 5	F	30.10	72	RP-LA	ST	NH	E	VDT	2021	
CHENANGO 5	F	30.20	3	NH-NS	ST	NH	E	IN	2021	
CHENANGO 5	F	30.30	3	NS	ST	NH	E	PU	2021	

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 5	F	31.00	3	NH-SP	PT	NH	EVR	FW	2021	
CHENANGO 16	В	42.00	15	RP	ST	NH	E	TR	2021	
CHENANGO 22	В	13.10	18	NH	ST	NH	U	IN	2021	
CHENANGO 22	В	15.00	8	NH	ST	NH-HEM	E	IN	2021	
CHENANGO 22	В	29.00	8	NH	ST	NH	E	ST	2021	
CHENANGO 22	С	19.00	113	NH	ST	NH	U	IN	2021	
CHENANGO 24	Α	45.00	3	NS-NH	ST	NH-NS	E	PU	2021	
CHENANGO 24	В	45.00	26	NS	ST	NS-NH	E	PU	2021	
	т.	T	T	h		h	_	— ———————————————————————————————————		
CHENANGO 5	1	41.00	14		PT	NH-NS	E	FW/PU	2022	
CHENANGO 5	Α	42.00	11	NH	PT	NH	E	IN	2022	
CHENANGO 5	В	8.10	7	NS	ST	NS-NH	E	PU	2022	
CHENANGO 5	В	9.30	5	NH	PT	NH	E	IN	2022	
CHENANGO 5	В	10.10	15	NS	ST	NS-NH	E	PU	2022	
CHENANGO 5	В	10.20	5	NH	PT	NH	E	FW	2022	
CHENANGO 5	D	88.00	13	NH	ST	NH	E	FW-IN	2022	
CHENANGO 5	D	94.10	25	NH	ST	NH	U	FW	2022	
CHENANGO 5	D	96.00	1	NH	PT	NH	E	FW	2022	
CHENANGO 5	E	10.10	44	NH	ST	NH	E	ST <40	2022	
CHENANGO 5	Е	10.20	10	NH	ST	NH	U	ST	2022	
CHENANGO 5	Е	23.00	19	NH	PT	NH	E	FW	2022	
CHENANGO 5	F	12.10	75	NH	ST	NH	UVR	ST	2022	
CHENANGO 16	Α	30.00	18	NH	PT	NH	E	FW	2022	
CHENANGO 22	В	1.00	15	PP-NH	PT	APP-NH	U	TR/RA	2022	
CHENANGO 22	В	2.00	7	SP-NH	ST	NH	E	RC	2022	
CHENANGO 24	А	12.00	11	WS	PT	WP-RO	E	PC-PT	2022	
CHENANGO 24	А	15.00	4	RP-NS	ST	WP-RO	E	PC-PT	2022	
CHENANGO 24	Α	16.00	2	WS	PT	WP-RO	E	PC-PT	2022	
CHENANGO 24	Α	19.00	13	WS	PT	NH	EVR	VDT	2022	
CHENANGO 24	А	36.10	18	NS	ST	NS-NH	E	PU	2022	

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 24	А	37.00	9	NH	ST	NH	U	IN	2022	
CHENANGO 24	Α	40.00	11	NH	PT	NH	E	GC	2022	
CHENANGO 24	Α	66.00	23	NS-NH	ST	NH-WP	E	SC-PT	2022	
CHENANGO 24	Α	67.00	35	NS	ST	NS-NH	E	PU	2022	
CHENANGO 24	Α	89.00	4	NH	PT	NH	E	FW	2022	
CHENANGO 24	Α	92.00	38	NH-HEM	ST	NH-HEM	UVR	IN	2022	
CHENANGO 36	Α	14.00	43	NS-RP	ST	NH-NS	E	TR/SC <40	2022	
CHENANGO 5	С	3.10	92	NH	ST	NH	U	ST	2023	
CHENANGO 5	С	13.10	45	NH	ST	NH	U	IN	2023	
CHENANGO 5	С	23.10	14	NH	PT	NH	U	IN	2023	
CHENANGO 5	D	167.00	17	WS	PT	WP-LA	E	PC-PT	2023	
CHENANGO 5	D	168.00	11	NH-WS	PT	NH	E	VDT	2023	
CHENANGO 5	D	170.00	10	WS	PT	WP-LA	E	PC-PT	2023	
CHENANGO 5	D	171.00	5	WS	PT	WP-LA	E	PC-PT	2023	
CHENANGO 5	E	6.00	38	NH-WS	PT	NH	EVR	IN	2023	
CHENANGO 16	Α	33.00	33	NS	ST	NS-NH	E	PU	2023	
CHENANGO 22	В	18.00	18	NH	PT	NH	E	TSI/FW	2023	
CHENANGO 22	В	20.10	116	NH	ST	NH	U	IN	2023	
CHENANGO 22	В	42.00	6	HEM-NH	PT	HEM-NH	UVR	IN	2023	
CHENANGO 24	Α	44.00	8	NS-NH	ST	NS-NH	E	PU	2023	
CHENANGO 24	Α	81.10	32	NH	PT	NH	U	IN	2023	
CHENANGO 24	Α	84.00	3	NH	PT	NH	E	IN	2023	
CHENANGO 24	В	42.10	46	NS	ST	NS-NH	E	PU	2023	
CHENANGO 24	В	43.00	4	PH	PT	PH	ES	GC	2023	
			•			•		-	•	•
CHENANGO 5	D	12.00	43	NH	ST	NH	E	IN	2024	
CHENANGO 5	D	41.00	30	NH	ST	NH	E	IN	2024	
CHENANGO 5	D	131.00	2	NH	PT	NH	E	IN	2024	
CHENANGO 5	D	133.00	15	NH	ST	NH	EVR	IN	2024	

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 5	D	134.00	5	HEM-NH	ST	HEM-NH	UVR	IN	2024	
CHENANGO 5	D	137.00	3	NH-HEM	ST	HEM-NH	U	IN	2024	
CHENANGO 5	D	139.1	6	NH	PT	NH	E	FW/IN	2024	
CHENANGO 16	Α	50.00	35	NH	ST	NH	E	IN	2024	
CHENANGO 16	Α	53.00	2	NH	PT	NH	E	FW	2024	
CHENANGO 22	Α	9.10	16	NH	PT	NH	U	IN	2024	
CHENANGO 22	Α	9.20	8	NH	PT	NH	U	IN	2024	
CHENANGO 22	Α	10.00	5	NH-NS	PT	NH	E	FW	2024	
CHENANGO 22	Α	11.00	1	NS-RP	PT	NH	E	PU	2024	
CHENANGO 22	Α	13.10	14	HEM-NH	ST	HEM-NH	UVR	IN	2024	
CHENANGO 22	Α	18.00	17	NH	ST	NH	U	IN	2024	
CHENANGO 22	Α	20.00	37	NH	ST	NH	U	IN	2024	
CHENANGO 22	Α	30.00	4	RP-NH	PT	NH	EVR	RC	2024	
CHENANGO 24	Α	1.00	3	NS-NH	PT	NH-NS	EVR	FW-PU	2024	
CHENANGO 24	Α	2.10	22	NS	ST	NS-NH	EVR	VDT	2024	
CHENANGO 24	Α	2.20	2	NS	ST	NS-NH	EVR	PU	2024	
CHENANGO 24	Α	3.00	9	NH-HEM-NS	PT	NH-HEM	UVR	PU-FW	2024	
CHENANGO 24	Α	9.30	29	NH	ST	NH	U	IN	2024	
CHENANGO 24	Α	14.00	5	NH	ST	NH	U	IN	2024	
CHENANGO 24	Α	17.00	3	NH	ST	NH	U	IN	2024	
CHENANGO 24	Α	54.00	5	NH	PT	NH	U	FW	2024	
CHENANGO 24	Α	55.00	14	NH-NS	PT	NH	U	FW/PU	2024	
CHENANGO 24	Α	58.00	26	NH	ST	NH	U	IN	2024	
CHENANGO 24	Α	62.00	5	WS-NH	PT	NH	E	PU	2024	
CHENANGO 24	Α	85.00	20	NS	PT	NS	E	PU	2024	
CHENANGO 24	Α	86.00	12	NS	PT	NS	E	PU	2024	
CHENANGO 24	С	1.00	5	NS	PT	NS-NH	E	PU	2024	
CHENANGO 24	С	2.00	2	NH	PT	NH	U	IN	2024	
CHENANGO 24	С	5.00	2	NS	PT	NS-NH	E	PU	2024	
CHENANGO 24	С	23.10	62	NS-RP	ST	NH-NS	EVR	PU	2024	

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 24	С	23.20	1	NS	ST	NS-WP	EVR	PU	2024	
CHENANGO 24	С	27.00	11	BW-LA	PT	BW	E	IN	2024	
CHENANGO 24	С	31.00	9	NS-RP	ST	NH	E	PU-TR	2024	
CHENANGO 5	Α	1.00	16	NH	ST	NH	U	IN	2025	
CHENANGO 5	Α	2.00	19	NH	PT	NH	E	IN	2025	
CHENANGO 5	В	43.10	21	NH	ST	NH-WP	E	ST	2025	
CHENANGO 5	С	5.00	9	NS	ST	NS-NH	E	PU	2025	
CHENANGO 5	С	13.20	3	NH-NS	ST	NH-NS	EVR	IN	2025	
CHENANGO 5	С	15.00	5	NS	ST	NH-NS	E	SC	2025	
CHENANGO 5	С	18.00	17	NS	PT	NH-NS	E	IN-SC	2025	
CHENANGO 5	С	27.20	6	WS	PT	NH-WS	EVR	IN	2025	
CHENANGO 5	С	28.00	2	APP-OPEN		APP-OPEN	E	RE-RA	2025	
CHENANGO 5	D	39.00	4	NH	PT	NH	E	FW	2025	
CHENANGO 5	D	40.00	29	NH	ST	NH	U	ST	2025	
CHENANGO 5	D	63.00	19	NH	PT	NH	E	FW	2025	
CHENANGO 5	D	64.00	8	NH	PT	NH	E	FW	2025	
CHENANGO 5	D	65.00	10	NH	PT	NH	E	IN	2025	
CHENANGO 5	D	66.00	4	NH	PT	NH	E	FW	2025	
CHENANGO 5	D	104.11	56	NH	ST	NH	U	ST	2025	
CHENANGO 5	D	107.00	14	NH	ST	NH	E	FW	2025	
CHENANGO 5	D	126.00	29	HEM-NH	ST	HEM-NH	UVR	IN	2025	
CHENANGO 5	D	127.00	3	NH	PT	NH	U	IN	2025	
CHENANGO 5	D	128.00	3	PH	PT	NH	E	FW-RA	2025	
CHENANGO 5	D	130.00	12	SP-NH	PT	NH	EVR	FW	2025	
CHENANGO 5	Е	44.00	14	NH	ST	NH	E	IN	2025	
CHENANGO 24	А	68.00	56	NH	ST	NH	EVR	IN	2025	
CHENANGO 24	А	73.00	6	NS	ST	NS-NH	E	PU	2025	
CHENANGO 24	В	49.00	29	NS	ST	NS-NH	E	PU	2025	
CHENANGO 24	В	50.00	2	NH	PT	NH	E	FW	2025	

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 24	С	16.00	3	NH	ST	NH	E	ST	2025	
CHENANGO 24	С	21.00	22	NH	PT	NH	U	FW	2025	
CHENANGO 24	С	22.00	17	NH	ST	NH	U	IN	2025	
CHENANGO 24	С	33.00	4	NH	PT	NH	E	FW	2025	
CHENANGO 5	В	33.11	16	NH	ST	NH	U	ST	2026	
CHENANGO 5	С	21.10	20	NH-HEM	ST	NH-HEM	UVR	IN	2026	
CHENANGO 5	D	10.00	15	NH	ST	NH	E	IN	2026	
CHENANGO 5	E	1.11	29	NS	ST	NS	UVR	VDT	2026	
CHENANGO 5	E	27.10	24	NH	ST	NH	E	ST	2026	
CHENANGO 5	E	27.20	21	NH	ST	NH	E	ST	2026	
CHENANGO 5	E	28.00	8	NH-NS	PT	NH	EVR	IN	2026	
CHENANGO 5	F	13.10	67	NH	ST	NH	U	IN	2026	
CHENANGO 5	F	13.20	21	NH	ST	NH	U	IN	2026	
CHENANGO 5	F	13.30	11	NH	ST	NH	U	IN	2026	
CHENANGO 16	В	21.00	2	BR	-	BR	BR	RA	2026	
CHENANGO 16	В	34.10	23	NS	ST	NS-NH	E	PU	2026	
CHENANGO 16	В	34.20	21	NS	ST	NS-NH	E	PU	2026	
CHENANGO 16	В	35.00	17	NS	ST	NS-NH	E	VDT	2026	
CHENANGO 16	В	49.00	1	WS	PT	NH	E	PU	2026	
CHENANGO 22	В	6.00	17	WS	PT	NH	E	PU	2026	
CHENANGO 24	Α	7.10	47	NH	ST	NH	UVR	ST	2026	
CHENANGO 24	Α	94.00	11	NH	PT	NH	E	IN	2026	
CHENANGO 24	Α	95.00	32	NH	ST	NH	E	IN	2026	
CHENANGO 5	D	160.10	65	NH	ST	NH	U	IN	2027	
CHENANGO 5	D	163.00	38	NH	ST	NH	E	IN	2027	
CHENANGO 16	Α	28.00	3	WS	PT	BR	BR	PC	2027	
CHENANGO 16	А	59.00	7	WS	PT	PH	ES	PC	2027	
CHENANGO 16	Α	60.00	13	WS-NH	PT	PH	E	GC	2027	

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 16	В	18.00	12	WS	PT	NH-PH	E	PU	2027	
CHENANGO 16	В	24.00	28	NS	ST	NS-NH	E	PU	2027	
CHENANGO 16	В	25.00	8	NS-NH	ST	NH	E	PU	2027	
CHENANGO 16	В	26.00	38	NS	ST	NS-NH	E	PU	2027	
CHENANGO 16	В	28.00	21	NS	PT	NS-NH	E	PU	2027	
CHENANGO 16	В	47.00	2	NH	PT	NH-HEM	E	FW	2027	
CHENANGO 22	Α	17.00	7	NH	ST	NH	U	ST	2027	
CHENANGO 22	Α	22.00	33	LA-NS	ST	NH	E	TR	2027	
CHENANGO 22	Α	23.00	5	NH-LA	ST	NH-NS	U	TR-ST	2027	
CHENANGO 22	Α	24.00	1	NH-NH	PT	NH	E	FW	2027	
CHENANGO 24	Α	34.00	10	NH	ST	NH	U	ST	2027	
CHENANGO 24	Α	101.00	13	NH	PT	NH	E	IN	2027	
CHENANGO 24	В	23.00	14	HEM-NH	ST	HEM-NH	UVR	IN	2027	
CHENANGO 24	В	27.10	10	NH	PT	NH	U	IN	2027	
CHENANGO 24	В	27.20	5	NH	ST	NH	U	IN	2027	
CHENANGO 24	С	4.10	8	NH	ST	NH	U	IN	2027	
CHENANGO 24	С	6.00	1	NH	PT	NH	E	FW	2027	
CHENANGO 24	С	9.00	13	NH	PT	NH	E	FW	2027	
CHENANGO 24	С	10.00	27	NH-HEM	ST	NH	EVR	ST	2027	
CHENANGO 24	С	12.00	8	NH	PT	NH	E	FW	2027	
CHENANGO 24	С	29.00	23	RP-NS	ST	NH	E	RT-PU	2027	
CHENANGO 24	С	38.00	15	NH	PT	NH	E	IN	2027	
CHENANGO 36	Α	30.00	36	HEM-NH	PT	HEM-NH	U	IN	2027	
CHENANGO 36	Α	31.00	42	NH	ST	NH	U	IN	2027	
CHENANGO 5	С	7.10	74	NH	ST	NH	U	ST	2028	
CHENANGO 5	С	14.00	6	NH	PT	NH	U	FW	2028	
CHENANGO 5	С	16.00	7	NH	PT	NH	E	IN	2028	
CHENANGO 5	С	22.10	6	NS	ST	NS-NH	E	SC-SR	2028	
CHENANGO 5	С	22.20	2	NS	ST	NS-NH	E	SR	2028	

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 5	E	18.00	20	NS	PT	NH-NS	E	SC	2028	
CHENANGO 5	E	19.00	8	NS	ST	NS	E	SR	2028	
CHENANGO 16	Α	1.00	37	NH	ST	NH-HEM	U	IN	2028	
CHENANGO 16	Α	2.00	2	RP	PT	NH	U	RC	2028	
CHENANGO 16	Α	3.00	41	NH	SAP	NH	E	TSI/FWD	2028	
CHENANGO 16	Α	4.00	7	NH	PT	NH	U	IN	2028	
CHENANGO 16	Α	5.00	33	HEM-NH	ST	HEM-NH	UVR	IN	2028	
CHENANGO 16	В	1.00	12	NH	ST	NH	E	IN	2028	
CHENANGO 16	В	34.30	12	NS	ST	NS-NH	E	PU	2028	
CHENANGO 16	В	37.00	38	NS	ST	NS	E	VDT	2028	
CHENANGO 22	С	23.00	5	JP-WS	PT	NH	EVR	PU	2028	
CHENANGO 22	С	24.00	4	AP	PT	NH	EVR	RT	2028	
CHENANGO 22	С	37.00	7	NH-JP	PT	NH	EVR	FW	2028	
CHENANGO 22	С	38.00	3	AP	PT	NH	EVR	TSI	2028	
CHENANGO 24	Α	48.00	12	NH	ST	NH	UVR	IN	2028	
CHENANGO 24	В	3.00	15	NH	ST	NH	UVR	ST	2028	
CHENANGO 24	В	4.10	6	NH	PT	NH	UVR	IN	2028	
CHENANGO 24	В	10.00	14	NH	ST	NH	U	IN	2028	
OLIENIANIOO 5	Ь	400.00	<u> </u>	huisio	Ьт	hurrio	-	lou ew	0000	_
CHENANGO 5	D	109.00	3	NH-NS	PT	NH-NS	E	PU-FW	2029	
CHENANGO 5	D	112.00	2	NH	PT	NH	E	FW/IN	2029	
CHENANGO 5	D	114.00	1	NH	PT	NH	E	FW	2029	
CHENANGO 5	D	115.00	13	NH	ST	NH	E	IN	2029	
CHENANGO 5	D	118.00	4	WS	PT	NH	E	PU	2029	
CHENANGO 5	D	119.00	15	NS	PT	NS	E	PU	2029	
CHENANGO 5	D	120.00	4	NS-WS	PT	NH-NS	E	PU	2029	
CHENANGO 5	D	148.00	2	NH	PT	PH	ES	GC	2029	
CHENANGO 16	Α	19.00	79	NH	ST	NH	E	IN	2029	
CHENANGO 16	Α	21.00	15	NH	PT	NH	E	IN	2029	
CHENANGO 16	В	5.00	8	NH-HEM	ST	NH-HEM	U	IN	2029	

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 16	В	7.00	16	NH	ST	NH	U	IN	2029	
CHENANGO 16	В	10.00	9	NH	ST	NH	U	IN	2029	
CHENANGO 16	В	12.00	14	NH	ST	NH	U	IN	2029	
CHENANGO 16	В	13.00	16	NH	ST	NH	U	IN	2029	
CHENANGO 16	В	14.00	9	JP-NH	PT	NH	EVR	IN	2029	
CHENANGO 16	В	16.00	4	NH	PT	NH	E	IN	2029	
CHENANGO 16	В	38.00	18	NS	ST	NS	E	PU	2029	
CHENANGO 16	В	40.00	5	RP-WS	PT	NH	E	PU	2029	
CHENANGO 16	В	43.00	18	NS	ST	NS-NH	E	PU	2029	
CHENANGO 22	Α	4.00	10	NH	ST	NH	U	IN	2029	
CHENANGO 22	Α	5.10	19	NH	PT	NH	E	FW	2029	
CHENANGO 24	Α	10.00	24	NH	ST	NH	U	ST	2029	
CHENANGO 24	Α	11.00	9	NH	PT	NH	U	IN	2029	
CHENANGO 24	Α	13.00	3	NH	PT	NH	U	FW	2029	
CHENANGO 24	Α	26.10	7	NH	PT	NH	U	IN	2029	
CHENANGO 24	Α	29.00	4	NH	PT	NH	U	IN-FW	2029	
CHENANGO 24	Α	31.10	12	NH	PT	NH	U	IN	2029	
CHENANGO 24	Α	32.00	9	HEM-NH	ST	HEM-NH	UVR	ST	2029	
CHENANGO 5	Α	46.00	4	NH	PT	NH	E	FWD	2030	
CHENANGO 5	В	14.10	8	ws	PT	NH-WS	EVR	PU	2030	
CHENANGO 5	В	14.30	2	WS	PT	NH-WS	EVR	PU	2030	
CHENANGO 5	В	14.40	1	NH	PT	NH	E	IN	2030	
CHENANGO 5	В	14.50	1	PH	PT	PH	ES	GC	2030	
CHENANGO 5	В	14.60	2	PH	PT	PH	ES	GC	2030	
CHENANGO 5	D	59.00	10	NH	PT	NH	E	FW	2030	
CHENANGO 5	D	116.10	9	HEM-NH	ST	HEM-NH	UVR	FW	2030	
CHENANGO 5	D	117.00	9	NH	PT	NH	E	IN	2030	
CHENANGO 5	D	121.00	6	NH	PT	NH	E	IN	2030	
CHENANGO 5	D	123.00	7	NH	PT	NH	E	IN	2030	

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 5	D	154.00	12	NH-HEM	ST	NH-HEM	UVR	IN	2030	
CHENANGO 5	D	157.00	3	NH	PT	NH	E	FW	2030	
CHENANGO 5	D	165.00	10	NH	PT	NH	E	FW	2030	
CHENANGO 5	D	169.00	10	NH	PT	NH	E	FW	2030	
CHENANGO 5	D	172.10	11	NH	PT	NH	E	FW	2030	
CHENANGO 5	E	24.00	13	WS	PT	WS	E	PU	2030	
CHENANGO 5	E	30.00	37	NS	PT	NH-NS	E	PU/TSI	2030	
CHENANGO 5	E	31.00	18	WS	PT	NH	E	TSI/PU	2030	
CHENANGO 5	E	33.00	7	WS	PT	NH	E	PU/TSI	2030	
CHENANGO 5	E	39.20	5	NH	PT	NH	E	TSI/FW	2030	
CHENANGO 5	E	45.30	2	NS	PT	NS	E	TSI	2030	
CHENANGO 5	F	5.00	7	NH	PT	NH	U	IN	2030	
CHENANGO 5	F	6.00	9	NH-NS	PT	NH-NS	E	IN-PU	2030	
CHENANGO 16	В	19.00	9	NH	ST	NH	E	IN	2030	
CHENANGO 16	В	20.10	11	HEM-NH	ST	HEM-NH	UVR	IN	2030	
CHENANGO 16	В	23.10	12	NH-HEM	ST	NH-HEM	U	IN	2030	
CHENANGO 16	В	30.00	6	NH-HEM	ST	HEM-NH	U	IN	2030	
CHENANGO 16	В	31.00	12	HEM-NH	ST	HEM-NH	U	IN	2030	
CHENANGO 16	В	33.00	13	NH	PT	NH	E	IN	2030	
CHENANGO 22	С	8.00	20	NH	PT	NH	E	IN	2030	
CHENANGO 24	В	44.10	9	NH	ST	NH	E	IN	2030	
CHENANGO 24	В	44.20	6	NH	ST	NH	U	IN	2030	
CHENANGO 24	В	47.00	12	NH	ST	NH	E	IN	2030	
CHENANGO 24	В	48.00	11	NH	ST	NH	EVR	IN	2030	
CHENANGO 24	В	51.00	7	NH	ST	NH	U	IN	2030	
CHENANGO 24	В	54.00	9	RP	PT	NH	EVR	TR	2030	
CHENANGO 24	В	55.10	25	RP	ST	NH	E	RC	2030	
CHENANGO 24	С	25.00	10	NH	PT	NH	U	FW	2030	
CHENANGO 24	С	30.00	39	NH	ST	NH	U	IN	2030	
CHENANGO 24	С	36.00	6	NH	ST	NH	U	FW	2030	

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 5	Е	29.00	8	NH	SAP	NH	E	TSI	2031	
CHENANGO 5	F	10.20	8	HEM-NH	ST	HEM-NH	UVR	ST	2031	
CHENANGO 5	F	10.30	12	NH	ST	NH	E	IN	2031	
CHENANGO 5	F	10.40	12	HEM-NH	ST	HEM-NH	UVR	IN	2031	
CHENANGO 5	F	14.00	12	NH	SAP	NH	E	TSI	2031	
CHENANGO 16	А	22.00	15	NH-WS	PT	NH	E	SC	2031	
CHENANGO 16	А	31.00	64	ws	PT	LA-NS	LA-NS	PC/PU-PT <40	2031	
CHENANGO 16	Α	37.00	6	NH-HEM	ST	NH-HEM	E	IN	2031	
CHENANGO 16	Α	38.00	62	NH	ST	NH	E	IN	2031	
CHENANGO 16	Α	39.00	1	NH	PT	NH	E	IN	2031	
CHENANGO 16	Α	45.00	16	NH	ST	NH	U	IN	2031	
CHENANGO 16	Α	47.00	5	NH	ST	NH	U	FW	2031	
CHENANGO 16	Α	68.00	6	NH	PT	NH	E	FW	2031	
CHENANGO 16	В	39.00	7	NH	ST	NH	E	IN	2031	
CHENANGO 16	В	41.00	7	NH	SAP	NH	E	TSI	2031	
CHENANGO 22	Α	3.10	12	WS	PT	NH	E	PU	2031	
CHENANGO 22	Α	3.20	7	WS	PT	NH	E	PU	2031	
CHENANGO 24	А	9.10	58	NH	ST	NH	U	ST	2031	
CHENANGO 24	Α	22.00	4	NH	ST	NH	U	FW-IN	2031	
CHENANGO 24	Α	28.00	17	NH	PT	NH	E	FW/TSI	2031	
CHENANGO 24	Α	30.10	10	NH-WS	PT	NH	E	TSI/PU	2031	
CHENANGO 24	Α	30.20	7	NH	PT	NH	E	FW	2031	
CHENANGO 24	Α	57.00	19	NH	PT	NH	E	FW	2031	
CHENANGO 24	Α	59.00	8	NS	PT	NS-NH	E	PU	2031	
CHENANGO 24	В	58.00	9	NH	SAP	NH	E	TSI	2031	
CHENANGO 24	С	7.00	8	PH	SAP	NH	Е	TSI	2031	
CHENANGO 24	С	17.00	6	NH-RP	SAP	NH	E	TSI	2031	

FOREST	СОМР	STAND	ACRES	VEGETATION TYPE	SIZE CLASS	OBJECTIVE TYPE	MANAGEMENT DIRECTION	TREAT- MENT	TREAT YEAR	STATUS
CHENANGO 5	Α	3.10	6	NS	ST	NH-NS	E	SC	2032	
CHENANGO 5	Α	3.20	12	NS	ST	NS-NH	E	PU-FW	2032	
CHENANGO 5	Α	19.10	10	RP	ST	NH	E	RC	2032	
CHENANGO 5	Α	26.00	6	NH	PT	NH	E	FW	2032	
CHENANGO 16	В	17.10	37	LA-WP	ST	WP-NH	EVR	TR	2032	
CHENANGO 16	В	17.20	24	LA-WP	ST	WP-NH	EVR	TR	2032	
CHENANGO 16	В	45.00	4	WP	PT	WP-NH	EVR	RT	2032	
CHENANGO 22	Α	7.00	52	RP-NS	ST	NH-NS	E	TR <40	2032	
CHENANGO 22	Α	8.10	10	WP	ST	WP-NH	UVR	RC	2032	
CHENANGO 22	Α	8.20	6	WP	ST	WP-NH	UVR	RC	2032	
CHENANGO 22	Α	16.00	22	LA-NS	ST	NH	E	TR	2032	
CHENANGO 22	В	9.00	5	WS	PT	NH-WS	E	FW	2032	
CHENANGO 22	В	10.00	5	NH-WS	PT	NH-WS	E	FW	2032	
CHENANGO 22	С	22.00	19	NS	PT	NS-NH	E	PU	2032	
CHENANGO 36	Α	11.00	12	NS	PT	NS-NH	E	PU	2032	
CHENANGO 36	Α	15.00	13	NH-NS	PT	NH	E	IN	2032	
CHENANGO 36	Α	20.00	4	NS	PT	PH-NS	E	PU	2032	
CHENANGO 36	Α	25.10	28	RP-NS	ST	NH-NS	E	TR/SC	2032	
CHENANGO 36	Α	34.00	2	RP	PT	NH	E	RC	2032	
CHENANGO 36	Α	37.00	8	NS-NH	PT	NH	E	PU	2032	
CHENANGO 36	Α	40.00	3	RP	PT	NH	E	RC	2032	

C. Annual Summary of Stand Treatment Schedule (Acres)

Year	Pine	Spruce	Hardwood Sawtimber	Firewood	TSI	Other	Total
2013	161	166	34	-	-	8	369
2014	124	122	82	16	4	11	359
2015	207	157	10	10	7	11	402
2016	152	139	63	5	2	65	425
2017	78	182	155	20	13	9	458
2018	187	164	65	23	-	9	447
2019	200	184	95	12	-	-	491
2020	194	121	46	8	4	14	387
2021	128	177	171	6	-	3	484
2022	26	123	190	100	-	11	450
2023	_	129	345	_	18	4	497
2024	4	155	298	26	-	_	484
2025	_	66	286	92	-	2	446
2026	-	114	295	6	-	2	417
2027	23	117	245	23	-	13	421
2028	44	86	230	55	3	-	417
2029	-	65	298	26	-	2	390
2030	46	86	218	73	7	3	432
2031	-	107	183	57	60	-	407
2032	277	62	13	15	_	_	368
Total	1,851	2,522	3,322	573	118	167	8,556
Average	93	126	166	29	6	8	423

The Pine column includes acres of stand treatments for harvests in which the primary species are red pine, scotch pine, white pine, or larch.

The Spruce column includes acres of stand treatments for harvests in which the primary species are Norway spruce or white spruce

The Hardwood Sawtimber column includes acres of stand treatments for harvests in which the primary species are northern hardwoods. These stands include varying amounts of firewood.

The Firewood column lists acres of stand treatments in which firewood is the primary product.

The TSI (Timber Stand Improvement) column includes acres of stand treatments that require non-commercial tree felling.

The Other column includes acres of stand treatments for activities such as clearcuts for grouse habitat and cutting of trees for releasing apple trees or shrub species with the intent of improving wildlife habitat.

D. Inclusion in Bird Conservation Area

2013 - Nominate Chenango RA # 5, 24 and 22 for inclusion in the Pharsalia Woods Bird Conservation Area.

E. Interpretive Auto Tour

2015 - Develop interpretive auto tour on Chenango RA #5 & 24 in 2014.

F. Public Use Brochure

Produce an informational brochure for the Unit in 2016.

G. Boundary Line Maintenance

<u>Forest</u>	Miles	<u>Last Painted</u>	<u>Due</u>	<u>Due</u>	<u>Due</u>
Chen. RA # 5	33.8	2004 - 05	2012 - '13 2020 -	· '21 2028 -	- '29
Chen. RA # 24 '29	29.3	2004 - 05	2012 - '13	2020 - '21	2028 –
Chen. RA # 16 '30	17.4	2005 - 06	2013 - '14	2021 - '22	2029 –
Chen. RA # 22 '33	15.6	2008 - 09	2016 - '17	2024 - '25	2032 –
Chen. RA # 36	6.5	2006 - 07	2014 - '15	2022 - '23	2031 –

H. Boundary Line Surveys Needed

The following surveys will be done when funding and staff become available.

Chenango Forest #	DEC Survey No.	Year Requested	Proposals	Approximate Minimum Distance (feet)
5	7-09-203	1980	FFF, DDD, NNN	9,204
5	7-09-249	1981	00	443
5	7-09-265	1982	SSS	776
5	7-09-266	1982	FF	2,763
5	7-09-584	2002	re: access rights through DD EEE	
5	7-09-610	2004	LL	2,791
5	unassigned	1998	various - boundary obliterated by 1998 tornado	2,706
16	7-09-494	1991	G	2,361
22	unassigned	1999	T - boundary of 1999 acquisition	1,250
22	unassigned	2003	U - south line of 2003 acquisition	760
24	7-09-274	1982	S, north of Childes Rd.	3,215
24	7-09-481	1986, 2002	G, south line	2,585
24	7-09-550	1998	EE	680
24	7-09-576	2001	Replace monuments - Cottage Lane	_
24	unassigned	1998	various - boundary obliterated by 1998 tornado	7,260
36	unassigned	2001	H, I	528

I. Forest Inventory Schedule

<u>Forest</u>	Acres	<u>Year</u>
Chenango RA # 5	6,192	2017 - 18
Chenango RA # 16	1,836	2019
Chenango RA # 22	1,895	2019
Chenango RA # 24	2,971	2018
Chenango RA # 36	736	2018

J. Maintenance of Historical Sites

Periodically inspect the six cemeteries and the ten CCC water holes (on Chenango RA #5 & 24) on the Unit for maintenance needs. Site inspections will be made every other year. Perform maintenance as resources are available.

K. Maintenance of Roads

<u>Forest</u>	<u>Length</u>	Scheduled Maintenance
Chenango RA # 5 & 24	8.8 miles	2025 - Resurface at this time or sooner if needed;
periodic ditch and culvert ma	intenance done	as needed.
Chenango RA # 22	Beards	sley Road – Monitor concurrent use agreement.
Chenango RA #24	Cottag	e Lane – Monitor concurrent use agreement.

L. Maintenance of Signs

Periodically maintain five wooden signs and supporting posts on a three year cycle.

M. Construction Projects

- 2013 Chenango RA # 5: Reroute FLT and create loop trail.
 - Chenango RA # 22, C-31: Construct parking area and trail for motorized use by people with mobility impairment disabilities.
 - Chenango RA # 22: Develop 0.28 mile accessible trail and a parking area for pedestrian access to lean-to.
 - Chenango RA # 24, A-26.1: block access lane with boulders.
 - Chenango RA # 24, A-87: establish designated camping site.
 - Construct snowmobile parking area, fire pit, picnic tables, privy and connector trail on Chenango RA # 5 at old ball field at former Camp Pharsalia.
 - Remove or relocate gate at west end of Nine Mile Trail on Chenango RA # 5.
 - Remove old pit privy along snowmobile trail near North Road on Chenango RA #5.
 - Chenango RA # 5: Construct new lean-to, fire ring and pit privy on main branch of the FLT west of Stewart Road, south of Nine Mile Trail.
- Chenango RA # 5, D-95: Install gate on haul road located off north side of County Route 10 and construct designated parking area in front of gate.
 - Chenango RA # 5, D-154: Install gate on north side of County Route 10.
 - Chenango RA # 24, B-39: Install boulders to block access lane.
 - Chenango RA # 5, 22 & 24: Add Bird Conservation Area designation to forest identification signs.
 - Chenango RA # 24: Install new forest identification sign at east end of Nine Mile Trail.
 - Chenango RA # 5: Change forest identification sign to reflect name change of forest.
 - Chenango RA # 5: Remove lean-to and pit privy east of Coy Street.
 - Chenango RA # 5, C-7.1: Install gate or boulders to block access lane.
 - Install gate at entrance to gravel pit on Chenango RA #5, E-2.
 - Construct information kiosks at the following locations:

Chenango RA # 5, B-25: near intersection of North Road and Nine Mile Trail.

Chenango RA # 22, A-33: at intersection of Gorge Road and County Route 42.

Chenango RA # 24, C-15 on Doing Road.

- Chenango RA # 5, C-26.2: Upgrade existing pull-off to make a parking area for FLT loop trail.
 - Chenango RA # 5, B-38.2: Install boulders to block illegal off-road vehicle use.
 - Chenango RA # 22, B-34: Construct a designated parking area on area used for log landing.
 - Develop interpretive auto tour on Chenango RA # 5 & 24.
 - Produce brochure and map describing the features and history of the forest.

- 2016 Chenango RA # 36, A-4.1: Upgrade existing pull-off into a designated parking area at kiosk site.
 - Chenango RA # 36, A-4.1: Construct information kiosk at parking area on County Rt.16.
- 2017 Chenango RA # 16, A-63: Construct information kiosk at the intersection of Hakes-Calhoun Road and Kenny Road.

VII. Work Plan

Annual

Project	Unit
Maintain Nine Mile Trail on	8.8 miles
Chenango RA # 5 & 24	
Timber sales	450 acres
Forest inventory of treated timber	450 acres
sale acres	
Coordination with trail and	
community groups	
Coordination with local government	
Litter/ refuse removal	
Trail/ parking area maintenance	
Camp site & lean-to maintenance	2 lean-tos,
	1 camp site
Law enforcement, fire protection &	
suppression	
Insect & disease monitoring	
Sign maintenance	
Maintain cultural resources including	
six cemeteries and nine CCC water	
holes.	

Periodic

Year	Project	Unit
2013	Nominate Chenango RA # 5, 24 & 22 for Pharsalia Woods BCA	1
2013	Reroute FLT on Chenango RA # 5	1

Year	Project	Unit
2013	Develop 0.28 mile accessible trail and a parking area for pedestrian	0.28 mi. &
	access to lean-to on Chenango RA # 22	1 park area
2013	Establish parking area and motorized access, CP-3 route, on	1
	Chenango RA # 22.	
2013	Block access lane on Chenango RA # 24, stand A-26.1 with boulders	1
2013	Designate campsite on Chenango RA # 24 Stand A-87	1
2013	Construct new lean-to, fire ring and pit privy west of Stewart Road on Chenango RA # 5	1
2013	Construct snowmobile parking area for 30 trucks & trailers on Chenango RA # 5	1
2013	Connect parking area to snowmobile trail and relocate gate	1
2013	Renovate pavilion, fire pit, four picnic tables and cleanable pit privy on Chenango RA # 5.	
2013	Remove old pit privy on Chenango RA # 5 along snowmobile trail near North Road.	1
2013	Repaint boundary lines on Chenango RA # 5	34.3 miles
2013	Repaint boundary lines on Chenango RA # 24	29.3 miles
2014	Repaint boundary lines on Chenango RA # 36	6.5 miles
2014	Repaint boundary lines on Chenango RA # 16	17.4 miles
2014	Install boulders on Chenango RA # 24 in NW corner of stand B-39	1
2014	Install gate on Chenango RA # 5, stand D-154, north of County Rte. 10.	1
2014	Install new forest identification sign on Chenango RA # 24, east end of Nine Mile Trail.	1
2014	Change forest identification sign on Chenango RA # 5 reflecting new forest name.	1
2014	Change forest identification signs on Chenango RA # 5, 22 & 24 for BCA status.	3
2014	Remove existing lean-to and pit privy on Chenango RA # 5 east of Coy Street. Remove spur trail of FLT.	1
2014	Install boulders or gate on Chenango RA # 5, stand C-7.1	1
2014	Install gate on Chenango RA # 5, stand E-2, at entrance to gravel pit.	1
2014	Construct parking area Chenango RA # 5, stand D-95.	1
2014	Install kiosk on Chenango RA # 5, stand B-25	1
2014	Install kiosk on Chenango RA # 22, Stand A-33	1
2014	Install kiosk on Chenango RA #24, stand C-15 on Doing Rd.	1
2015	Construct designated parking area on Chenango RA # 22, stand B-34	1
2015	Install boulders on Chenango RA # 5, stand B-38.2, north side of Nine Mile Trail	1

Year	Project	Unit
2015	Upgrade existing pull-off for parking area on Chenango RA # 5, stand C-26.2.	
2015	Install gate on Chenango RA # 5, stand D-95, on haul road north of County Rte. 10.	1
2015	Produce brochure and map of Unit to improve public awareness of the forest	1
2015	Develop interpretive auto tour on Chenango RA # 5 & 24.	1
2016	Install kiosk on Chenango RA #36, stand A-4.1	1
2016	Upgrade existing pull-off into designated parking area at kiosk site on Chenango RA # 36.	1
2017	Repaint boundary lines on Chenango RA # 22	15.6 miles
2017	Install kiosk on Chenango RA # 16, Stand A-63	1
2017	Conduct forest inventory on Chenango RA # 5	6,192 acres
2018	Complete forest inventory on Chenango RA # 5	6,192 acres
2018	Conduct forest inventory on Chenango RA # 24	2,971 acres
2018	Conduct forest inventory on Chenango RA # 36	736 acres
2019	Conduct forest inventory on Chenango RA # 16	1,836 acres
2019	Conduct forest inventory on Chenango RA # 22	1,895 acres
2021	Repaint boundary lines on Chenango RA # 5	33.8 miles
2021	Repaint boundary lines on Chenango RA # 24	29.3 miles
2022	Repaint boundary line on Chenango RA # 16	17.4 miles
2023	Repaint boundary line on Chenango RA # 36	6.5 miles
2025	Repaint boundary line on Chenango RA # 22	15.6 miles
2029	Resurface Nine Mile Trail on Chenango RA # 5 & 24	8.8 miles
2029	Repaint boundary lines on Chenango RA # 5	33.8 miles
2029	Repaint boundary lines on Chenango RA # 24	29.3 miles
2030	Repaint boundary line on Chenango RA # 16	17.4 miles
2031	Repaint boundary line on Chenango RA # 36	6.5 miles
2032	Repaint boundary line on Chenango RA # 22	15.6 miles

VIII. Glossary

access trails - temporary, unpaved roads which do not provide all weather access within the forest. They are not designed for long term and repeated use by heavy equipment. These trails may have been originally constructed for the seasonal removal of forest products by skidding to landings or other staging areas. Constructed according to best management practices, these trails may be used to support other management objectives such as recreational access corridors. Maintenance is limited to activities which minimally support seasonal access objectives.

aesthetics - forest value, rooted in beauty and visual appreciation and providing a distinct visual quality.

age class - trees of a similar size originating from a single natural event or regeneration activity

alluvium - sand, gravel, and silt deposited by rivers and streams in a valley bottom.

basal area - the cross sectional area of all stems of a species or all stems in a stand measured at breast height and expressed per unit of land area (i.e. basal area/ acre). (Helms, 1998)

best management practices - a practice or a combination of practices that are designed for the protection of water bodies and riparian areas, and determined to be the most effective and practicable means of controlling point and non-point source water pollutants.

biological diversity (biodiversity) - the variety of life on earth. The variety of things and the variability found within and among them. Biodiversity also encompasses processes, both ecological and evolutionary, that allow organisms to keep adapting and evolving. Includes genetic diversity (unique combinations of genes found within and among organisms), species diversity (numbers of species in an area), ecological diversity (organization of species into natural communities and the interplay of these communities with the physical environment – interactions among organisms and between organisms and their environment is the key here). Landscape diversity (refers to the geography of different ecosystems across large areas and the connections between them).

biodiversity - the diversity of life in all its forms and at all its levels of organization. The sum total of all forms of life including genes, microbes, fungi, plants, animals and ecosystems. (Hunter,1999)

blowdown - tree or trees felled or broken off by wind.

browse - portions of woody plants including twigs, shoots, and leaves consumed by animals such as deer.

buffer zone - a vegetation strip or management zone of varying size, shape, and character maintained along a stream, lake, road, recreation site, or different vegetative zone to mitigate the impacts of actions on adjacent lands, to enhance aesthetic values, or as a best management practice.

canopy - the aerial branches of terrestrial plants (usually trees and shrubs), and their complement of leaves, that form the uppermost layers of vegetation in a community. (Reschke, 1990)

cavity tree - trees containing an excavation sufficiently large for nesting, denning or shelter; trees may be alive or dead. (Chambers, 1983)

clast - a fragment of a pre-existing rock or fossil embedded within another rock.

clear cut - A harvesting and regeneration technique that removes all the trees, regardless of size, on an area in one operation. This practice is done in preparation of the re-establishment of a new forest through reforestation, stump sprouting, or changing habitats, i.e., from forest to brush or grass cover.

conifer plantation - a stand composed primarily of cone bearing (i.e. spruce, pine) trees established by planting or artificial seeding. (Helms, 1998) **coarse woody debris** - dead limbs, boles and roots in various stages of decomposition on the forest floor. (Hunter, 1999)

conversion - a change from one tree species to another or from one silvicultural system to another.

corridor - a linear strip of land identified for the present or future location of a designed use within its boundaries. *Examples*: recreational trails, streams, transportation or utility rights-of-way. When referring to wildlife, a corridor may be a defined tract of land connecting two or more areas of similar management or habitat types through which a species can travel from one area to another to fulfill any variety of life-sustaining needs.

cover type - the plant species forming a majority of composition across a given area.

crop tree - any tree selected to become a component of a future commercial timber harvest. (Helms, 1998)

cull - any item of production, e.g., trees, logs, lumber, or seedlings, rejected because it does not meet certain specifications of usability or grade.

cultural resources - significant historical or archaeological assets on sites as a result of past human activity which are distinguishable from natural resources.

cutting interval - the number of years between harvest or regeneration cuts in a stand.

deciduous - tree and shrub species that lose their foliage in autumn.

diameter at breast height (DBH) - the diameter of a tree at breast height; the diameter of a tree at 4.5' from the ground. (Helms, 1998)

disturbance - any relatively discrete event in time that disrupts ecosystem, community, or population structure and changes resources, substrate availability, or the physical environment. (Helms, 1998)

dioxins or chlorinated dibenzo-p-dioxins (CDDs) - CDDs are a family of 75 chemically related compounds commonly known as chlorinated dioxins. In the pure form, CDDs are crystals or colorless solids and may be formed during the chlorine bleaching process at pulp and paper mills, during chlorination by waste and drinking water treatment plants, occur as contaminants in the manufacture of certain organic chemicals, and are released into the air in emissions from municipal solid waste and industrial incinerators.

Doyle log rule - a method for calculating board foot volume based on log length and its small end diameter.

early successional - early vegetative stages such as grass, shrubs, or aspen forests; the animal species which require these early vegetative stages.

ecosystem - living organisms and their environment functioning as an interacting unit; *note*: an ecosystem can be of any size, e.g., a log, pond, field, forest or the earth's biosphere. (Reschke, 1990)

edge - the more or less well-defined boundary between two or more elements of the environment; e.g., a field adjacent to a woodland or the boundary of different silvicultural treatments.

edge effect - the modification of biological or physical conditions that occur between forest and non-forested areas. (Lindenmayer & Franklin, 2002)

endangered species - any species of plant or animal defined through the Endangered Species Act of 1976 as being in danger of extinction throughout all or a significant portion of its range, and published in the Federal Register.

even-aged - a class of forest or stand composed of trees of about the same age; the maximum age difference is generally 10-20 years.

even-aged silviculture - a system for maintaining and regenerating forest stands in which trees have relatively little (10-20 yrs) variation in ages; this system favors shade intolerant species such as aspen, white ash and black cherry; the guidelines to be applied in using this system at all stages of tree development are uniquely different from the uneven-aged system.

exotic - any species that is not native to a particular geographic region or ecosystem.

fluvial - term used to describe river or stream-related features or processes; fluvial deposits are sediments deposited by the flowing water of a stream.

forbes - herbaceous plants that are not grass-like, especially used for broad leaved herbaceous plants such as ferns. (Reschke, 1990)

forest - an assemblage of trees and associated organisms on sites capable of maintaining at least 60% crown closure at maturity.

forestry - the profession embracing the science, art, and practice of creating, managing, using, and conserving forests and associated resources for human benefit and in a sustainable manner to meet desired goals, needs, and values.

forest interior- areas of forest sufficiently distant from non-forested conditions that they are not influenced by edge effect.

forest succession - the gradual replacement of one community of plants by another; *Example*: an area of open grass becoming shrub which then becomes shade intolerant trees (pioneer species) and finally climax forest of mostly shade tolerant trees.

forest type - a group of stands of similar character as regards composition and development due to given physical and biological factors, by which they may be differentiated from other groups of stands.

fragipan - dense or brittle layer in soils that owe their hardness mainly to extreme density or compactness rather than high clay content. (Brady, 1974)

fragmentation - the process by which a landscape is broken into small islands of forests within a mosaic of other forms of land use or ownership. (Helms, 1998)

furan - a family of chlorinated compounds with varying toxicity and having a similar structure to dioxins (CDDs); *note*: see *dioxin*

grassland - land on which the vegetation is dominated by grasses, grasslike plants, or forbes.

green certification - endorsement by an organization which certifies environmentally responsible, socially beneficial, and economically viable management of forests to promote responsible stewardship; involves an inspection audit of a landowner's forest management activities by an independent, accredited team to verify that it meets internationally-agreed upon forest management principles; if the forest unit complies with the standard, the landowner receives a certificate of conformance characterizing their forests as "green".

group selection method - a type of uneven-aged silviculture where trees are removed and new age classes are established in small groups. The width of groups is commonly approximately twice the height of mature trees. (Helms, 1998)

habitat - the geographically defined area where environmental conditions (e.g., climate, topography, etc.) meet the life needs (e.g., food, shelter, etc.) of an organism, population, or community.

harvesting - altering a forest by removing trees and other plants so as to control the composition and form of forest stands.

haul roads - permanent, unpaved roads which are not designed for all-weather travel, but may have hardened or improved surfaces with artificial drainage. They are constructed according to best management practices primarily for the removal of forest products, providing limited access within the unit by log trucks and other heavy equipment. These roads may or may not be open for public motor vehicle use, depending on management priorities and objectives. They may serve as recreational access corridors, but are not maintained according to specific standards or schedules. The design standards for these roads are below those of the Class B access roads as provided in the Unpaved Forest Road Handbook.

high-grading - the removal of the most commercially valuable trees (high-grade trees), often leaving a residual stand composed of trees of poor condition or species composition.

herbicide - a chemical used for killing or controlling the growth of plants. (Helms, 1998)

igneous - rocks formed from melted rock that has cooled and solidified; also called volcanic rock; includes: obsidian (volcanic glass), granite, basalt, and andesite. (USGS, 2007)

improvement cut - the removal of less desirable trees of any species in a stand of poles or larger trees, primarily to improve composition and quality.

invasive - species that, after they have been moved from their native habitat to a new location, or following disturbance in their native habitat, spread on their own, displacing other species, and sometimes causing environmental damage.

kame - an irregular ridge or hill of stratified glacial drift. (Brady, 1974)

kiosk - a small, free standing structure with panels used for mounting signs.

lacustrine - pertaining to, produced by, or formed in a lake.

landscape - a relatively large spacial mosaic representing natural conditions that have been modified by cultural practices.

late successional - a transitional stage of forest development beyond the age at which the trees have reached financial maturity and before the age at which they are old-growth. Northern hardwood forests are in the late successional stage of development typically between approximately 100 - 200 years of age. Late successional forests may have evidence of previous harvesting activity.

log landing - a cleared area in the forest to which logs are skidded and are temporarily stored before being loaded onto trucks for transport.

mature - pertaining to an even-aged stand that has attained most of its potential height growth, or has reached merchantability standards; *note*: within uneven-aged stands, individual trees may become mature but the stand itself consists of trees of diverse ages and stages of development.

metamorphic - rock that has undergone chemical or structural changes produced by increase in heat or pressure, or by replacement of elements by hot, chemically active fluids. (USGS, 2007)

mixed hardwood/natural conifer - a forest cover type with at least 10% of the basal area in conifer species and at least 10% in northern hardwood species.

monoculture - a forest stand of a single species and generally of the same age. (Helms, 1998)

moraine - a hill-like pile of rock rubble located on or deposited by a glacier; an end moraine forms at the terminus of a glacier; a terminal moraine is an end moraine at the farthest advance of the glacier; a lateral moraine forms along the sides of a glacier.

multiple use - a strategy of land management fulfilling two or more objectives, e.g. forest products removal and recreation.

native - species believed to have existed in a particular geographic region or ecosystem of the Northeast prior to European settlement and subsequent large-scale alteration of the landscape. The State reference for native species is Mitchell 1997 Revised Checklist of New York State Plants.

natural area - a ecological community where physical and biological processes are allowed to operate without direct human intervention. (Helms, 1998)

natural hardwoods - deciduous tree species native to central New York including, but not limited to, sugar maple, American beech, white ash, black cherry, red maple and basswood.

natural regeneration - the establishment of a forest stand from natural seeding, sprouting, suckering or layering.

northern hardwood forest type - a forest type usually made up of sugar and red maple, American beech, yellow birch, and to a lesser extent black cherry and white ash; this type represents about 70 percent of all forests in New York State.

old growth - an abundance of late successional tree species, at least 180 - 200 years of age in a contiguous forested landscape that has evolved and reproduced itself naturally, with the capacity for self perpetuation, arranged in a stratified forest structure consisting of multiple growth layers throughout the canopy and forest floor, featuring canopy gaps formed by natural disturbances creating an uneven canopy, and a conspicuous absence of multiple stemmed trees. Old growth forest sites typically are characterized by an irregular forest floor containing an abundance of coarse woody materials which are often covered by mosses and lichens; show limited signs of artificial disturbance and have distinct soil horizons. The understory displays well developed and diverse surface herbaceous layers. Single, isolated trees may be considered as old growth if they meet some of the above criteria.

open land - a cover type dominated by grasses or forbes that is not a wetland.

open/shrub wetlands - cover type that includes open wet meadows, areas dominated by alders or other shrub species on wetland sites and two beaver ponds; scattered trees may be mixed with the shrubs.

overstory - that portion of the trees in a forest forming the upper or uppermost canopy layer.

parcelization - the subdivision of land into smaller ownership blocks. This intrudes new features and activities into the [landscape] and changes its character but does not necessarily fragment it in biophysical terms. (Richards, 1993)

pioneer - a plant capable of invading bare sites (newly exposed soil) and persisting there or colonizing them until supplanted by successional species.

pit and mound topography - an example of microsite topography that is the result of tree uprooting where the depression or pit is formed at the former location of the root structure and the mound is formed from the up-thrown roots and soil mass; creates heterogeneous soil and microclimatic conditions in ecosystems predisposed to tree uprooting. (Barnes et. al., 1998)

plantation - a stand composed primarily of trees established by planting or artificial seeding; a plantation may have tree or understory components that have resulted from natural regeneration.

polyaromatic hydrocarbons - a group of chemicals that are formed during the incomplete burning of coal, oil, gas, wood, garbage, or other organic substances, such as tobacco and charbroiled meat; exposure may cause harmful health effects; also known as polycyclic aromatic hydrocarbons (ATSDR, 1996)

pond - a constructed or naturally-occurring impoundment of water.

public forest access roads - permanent, unpaved roads which may be designed for all-weather use depending upon their location, surfacing and drainage. These roads provide primary access for administration and public use within the unit. The design standards for these roads are those of the Class A and Class B access roads as provided in the Unpaved Forest Road Handbook (8/74). As a general guideline, sufficient access is typically achieved when 1 mile of PFAR is developed for each 500 acres of State land, and no position within the unit lies more than 1 half mile from a PFAR or public highway.

public roads - permanent, paved or unpaved roads primarily designed for motor vehicle travel which are maintained by federal, state or local government; these roads may or may not provide year round access.

pulpwood - low grade or small diameter logs used to make paper products, wood chips, etc.

recreational trail - unpaved recreational corridors which do not provide all weather access within a unit, and are designed to achieve specific recreational access objectives. Constructed according to best management practices, and following accepted regional standards for design, these trails may be used to support multiple types of seasonal recreational access; maintenance is limited to activities which minimally support the access objectives and design.

reforestation - the re-establishment of forest cover by natural or artificial means.

recruitment (**legacy**) **tree** – A live tree that is permanently retained to eventually develop into a cavity tree, snag, or downed woody material (CWD and FWM) within the stand or to retain a unique feature on the landscape.

regeneration - seedlings or saplings existing in a stand. (Helms, 1998)

reserve tree - Overstory tree left uncut through at least the next harvest rotation.

residual stand - a stand composed of trees remaining after any type of intermediate harvest.

retention – A forest management tool designed to retain trees as key structural elements of a harvested stand for at least one harvest rotation (Franklin et al. 1997)

right-of-way - permanent, paved or unpaved roads across State forests which allow access to private in-holdings; similar access which allows the Department ingress and egress to State forest properties while crossing private land; also relates to utility transmission lines or gas pipelines.

riparian zone - areas of transition between terrestrial and aquatic ecological systems; characterized as having soils and vegetation analogous to flood plains, or areas transitional to upland zones; these areas help protect the water by removing or buffering the effects of excessive nutrients, sediments, organic matter, pesticides, or pollutants.

rotation - in even-aged silviculture, the period between forest stand establishment and final harvest. (Helms, 1998)

salvage cutting - the removal of dead trees or trees damaged or dying because of injurious agents other than competition, to recover economic value that would otherwise be lost. (Helms, 1998)

sawtimber - trees that are generally 12 inches and larger diameter at breast height.

second growth - the forests re-established following removal of previously unharvested or old growth stands; most northeastern forests are either second or third growth.

sedimentary - rocks formed from pre-existing rocks or pieces of once-living organisms; formed from deposits that accumulate on the Earth's surface; often have distinctive layering or bedding. (USGS, 2007)

seed tree method - removal of the [all trees] within a stand in one cutting, except for a small number of seed trees left singly or in small groups. (Smith, 1962)

selective cut - a type of exploitation cutting that removes only certain species (a) above a certain size, (b) of high value; known silvicultural requirements and/or sustained yields being wholly or largely ignored or found impossible to fulfill. (Ford-Robertson, F. C. 1971)

shelterwood method - removal of [all trees] within a stand in a series of cuttings, which extend over a relatively short portion of the rotation. (Smith, 1962)

shrub land - a plant community dominated by woody perennial shrubs with more than 50% canopy cover in shrub species (i.e. viburnum, dogwood, alder).

silviculture - the art, theory and practice of controlling forest establishment, composition and growth. (Smith, 1962)

site - the area in which a plant or forest stand grows, considered in terms of its environment, particularly as this determines the type and quality of the vegetation the area can support.

skid trail - a temporary or permanent trail used to skid or forward felled trees from the stumps to the log landing.

snag - a standing, generally unmerchantable dead tree from which the leaves and most of the branches have fallen. (Helms, 1998)

special concern species - those native species that are not yet recognized as endangered or threatened, but for which documented evidence exists relating to their continued welfare in New York State; the special concern category exists within DEC rules and regulations, but such designation does not in itself provide any additional protection; however, special concern species may be protected under other laws.

stand - a contiguous group of trees sufficiently uniform in species composition, arrangement of age classes, and condition to be a homogeneous unit. (Smith, 1962)

stand structure - the horizontal and vertical distribution of components of a forest stand including the height, diameter, crown layers, and stems of trees, shrubs, herbaceous understory, snags, and down woody debris.

stand treatment - work done in a stand which is directed towards the management of the stand.

State forest - the collective term applied to lands administered by the Division of Lands and Forests which are located outside the forest preserves; includes acreage acquired and classified as Reforestation Areas, Multiple Use Areas and Unique Areas.

State Reforestation Area - Lands acquired by the Department pursuant to Title 3 Article 9-0501 of the Environmental Conservation Law; Reforestation Areas are adapted for reforestation and for the establishment and maintenance thereon of forests for watershed protection, the production of timber and other forest products, and for recreation and kindred purposes.

stumpage - the [market] value of timber as it stands uncut in the forest.

succession - the natural series of replacements of one plant community (and the associated fauna) by another over time and in the absence of disturbance.

sustainable forest management - management that maintains and enhances the long-term health of forest ecosystems for the benefit of all living things, while providing environmental, economic, social and cultural opportunities for present and future generations.

temporary revocable permit (TRP) - a Department permit which authorizes the use of State land for a specific purpose for a prescribed length of time.

thinning - intermediate cuttings that are aimed primarily at controlling the growth of stands through adjustments in stand density.

threatened species - a species likely to become endangered in the foreseeable future, throughout all or a significant portion of its range, unless protected.

timber stand improvement (TSI) - noncommercial silvicultural treatments, intended to regulate stand density and species composition while improving wood product quality and fostering individual tree health and vigor, through the removal of undesirable trees.

understory - the smaller vegetation (shrubs, seedlings, saplings, small trees) within a forest stand, occupying the vertical zone between the overstory and the herbaceous plants of the forest floor.

uneven-aged - a stand with trees of three or more distinct age classes, either intimately mixed or in small groups.

uneven-aged silviculture - a system for maintaining and regenerating forest stands with at least three distinct age classes; this system favors shade intolerant species such as sugar maple, hemlock, and beech; uneven aged silviculture creates a stratified stand structure with trees of different heights represented in all levels of the forest canopy.

variable retention - retention of structural elements (patches, tree, snags, logs) within a harvested stand to achieve various ecological objectives (i.e. structural complexity, riparian protection, habitat improvement).

variable density thinning - thinning with intentionally varied marking guide including patch or group cuts, areas of intermediate thinning levels and areas lightly thinned or left unthinned. This thinning results in much greater horizontal variability in stand density and increased stand structural complexity.

vernal pools - seasonal wetlands consisting of naturally formed isolated depressions, without visible surface connections to flowing water, which hold water in winter and spring but are usually dry by mid-summer or fall. These are critical breeding habitats for reptiles and amphibians.

water quality classes - a system of classification in ECL Article 17 which presents a ranked listing of the State's surface waters by the letters AA, A, B, C, C(T) or D according to certain quality standards and specifications; AA is the highest quality rank and has the greatest suitability for human usage.

watershed - an area where the water drains to a common waterway, such as a wetland, a stream, a river, a lake, or even the ocean.

wetland - a transitional area between aquatic and terrestrial ecosystems that is inundated or saturated for periods long enough to produce hydric soils and support hydrophytic vegetation. (Helms, 1998)

Wildlife Management Areas (WMAs) - Lands acquired by the Department pursuant to Title 21 Section 11-2103 of the Environmental Conservation Law; managed by the Division of Fish, Wildlife and Marine Resources for the purpose of establishing and maintaining public hunting, trapping and fishing grounds.

IX. References

ATSDR, September 1996, ToxFAQs: Hazardous Substance Fact Sheets, http://www.atsdr.cdc.gov/toxfaq.html, Last accessed December 19, 2007.

Allen, William, "The Utilization of Marginal Lands," *Bulletin 476*. Cornell University Agricultural Experiment Station. Ithaca, NY. May, 1929.

Atlas of Chenango County, New York. 1875. Pomeroy, Whitman and Company. Philadelphia.

Baker, Charles E., "Background Information," NYS Conservation Department, Field tour of the Reforestation Area Program of District 2 on July 20, 1962.

Barnes, B.V., Zak, D.R., Denton, S.R., and Spurr, S.H., 1998. Forest Ecology. Fourth Edition. John Wiley & Sons, Inc., New York, New York.

Bashant, A.L., & Nyland, R.D. et.al., 2005. The Role of Interfering Plants in Regenerating Hardwood Stands of Northeastern North America. Maine Agricultural and Forest Experimental Station, Miscellaneous Publication 753.

http://www.umaine.edu/mafes/elec_pubs/miscpubs/mp753.pdf

Brinson, Mark and Jos Verhoeven. 1999. Riparian Forests. Pgs. 265-299. In Hunter: *Maintaining Biodiversity in Forest Ecosystems*. Cambridge University Press. Cambridge.

Calhoun, Aram. 1999. Forested Wetlands. Pgs. 300-331 In Hunter: *Maintaining Biodiversity in Forest Ecosystems*. Cambridge University Press. Cambridge.

Chambers, R.D. 1983. Integrating Timber and Wildlife. SUNY ESF. Syracuse, NY.

Chenango County Real Property Tax Services, Tax Rolls for Pharsalia, Plymouth, Pitcher, and Otselic, Norwich, NY, 2004-2005.

Findlay, C. S., J. Bourdages., 2000. Response Time of Wetland Biodiversity to Road Construction on Adjacent Lands. Conservation Biology Vol. 14, No. 1, 86-94.

Ford-Robertson, F. C., editor. 1971. Terminology of Forest Science, Technology, Practice and Products. Society of American Foresters. Cambridge: England.

Franklin, Jerry F., Dean Rae Berg, Dale A. Thornburgh and John C. Tappeiner. 1997. Alternative Silvicultural Approaches to Timber Harvesting: Variable Retention Harvest Systems. Pgs. 111-139. In Kohm & Franklin: *Creating a Forestry for the 21st Century*. Island Press. Washington DC.

Friedman, S. M., "The Inflation Calculator," http://www.westegg.com/inflation, 2009.

Hagan, J.M., and Whitman, A.A., 2004. Late-successional Forest: A disappearing age class and implications for biodiversity. Forest Mosaic Science Notes; Manomet Center for Conservation Sciences. http://www.manometmaine.org/publications.html

Haskel. D. G. 2000. Effects of Forest Roads on Macroinvertebrate Soil Fauna for the Southern Appalachian Mountains. Conservation Biology, Vol. 14, No. 1, 57-63.

Helms, John A. 1998. The Dictionary of Forestry. The Society of American Foresters. Bethesda MD.

Hunter, Malcom L. ed. 1999. *Maintaining Biodiversity in Forest Ecosystems*. Cambridge University Press. Cambridge.

Hunter, Malcom L. 1991. Wildlife, Forests & Forestry. Prentice Hall. Englewood Cliffs, NJ.

Kohm, Kathryn and Jerry F. Franklin.1997. *Creating a Forestry for the 21st Century*. Island Press. Washington D.C.

LaMont, T. E. "State Reforestation in Two New York Counties," *Bulletin 712*. Cornell University Agricultural Experiment Station, Ithaca, New York. February 1939.

Lindenmayer, David B. and Jerry F. Franklin. 2003. *Conserving Forest Biodiversity: A Comprehensive Multiscaled Approach*. Island Press. Washington DC.

National Association of Civilian Conservation Corps Alumni, "States and Camps listing," http://www.cccalumni.org 2006.

National Association of Civilian Conservation Corps Alumni, "Roosevelt's Tree Army," http://www.cccalumni.org/history1.html 2006.

National Wildlife Federation/ Smartwood. 1999. Forest Management Assessment Report for NYS DEC Division of Lands and Forests, Bureau of Public Lands.

National Oceanic and Atmospheric Administration, "Tornado Outbreak May 31-June 2 1998: Plymouth Reservoir and Norwich,"

http://www.erh.noaa.gov/er/bgm/torn98/plymouth.html.

National Oceanic and Atmospheric Administration, "EF2 Tornado Confirmed near Pharsalia in Chenango County New York," http://www.erh.noaa.gov/bgm/WeatherEvents/Severe/april25-282011/ef2_pharsalia.shtml, 2011.

New York State Department of Conservation, "History of State Forest Program," http://www.dec.state.ny.us/website/dlf/publands/stateforests/history.html 2006.

New York State Department of Corrections, "Better Lives and Better Lumber" *DOCS TODAY*. January 2000.

New York State Conservation Department, Annual Report. Albany NY. 1922-1965.

New York State Census, 1845.

New York State, "Population of New York State By County 1790-1990," Department of Economic Development, State Data Center, July 2000.

Nowak, D.J., Walton, J.T., 2005. Projected Urban Growth (2000-2005) and Its Estimated Impact on the US Forest Resource. J. Forestry. 103, 383-389.

NYSDEC. 1998-2007. Stumpage Price Reports. Division of Lands & Forests. Summer and Winter, #52-70. Albany.

NYSDEC, 2005. Draft Comprehensive Wildlife Conservation Strategy for New York http://www.dec.state.ny.us/website/dfwmr/swg/cwcs2005.html

NYSDEC, 2006 Regeneration Study on State Forests in Madison, Chenango and Broome Counties. unpublished and in progress.

Prasad, A. M. and L. R. Iverson. 1999-ongoing. A Climate Change Atlas for 80 Forest Tree Species of the Eastern United States [database]. Northeastern Research Station, USDA Forest Service, Delaware, Ohio. http://www.fs.fed.us/ne/delaware/atlas/index.html

Reschke, Carol. 1990. *Ecological Communities of New York State*. New York Natural Heritage Program. Albany.

Rich, A.C., D. S. Dobkin. 1994. Defining Forest Fragmentation by Corridor Width: The Influence of Narrow Forest-Dividing Corridors on Forest-Nesting Birds in Southern New Jersey. Conservation Biology. Vol. 8, No. 4, 1109-1121.

Semlitsch, R. D., T. J. Ryan, K. Hamed, M. Chatfield, B. Drehman, N. Pekarek, M. Spath & A. Watlands, 2007. Salamander Abundance along Road Edges and within Abandoned Logging Roads in Appalachin Forests. Conservation Biology. Vol. 21, No. 1, 159-167.

Smith, David M. 1962. The Practice of Silviculture. 7th Edition. John Wiley & Sons. NY

Soil Conservation Service. 1981. Soil Survey of Chenango County, New York. Washington.

Tiffany, Nelson B., Chenango County Cemeteries, Chenango County Historical Society Museum, 1991.

Trombulak, A. C., Frissell, C. A., 2000. Review of the Ecological Effects of Roads on Terrestrial and Aquatic Communities. Conservation Biology. Vol. 14, No. 1, 18-30.

Tu, M., C. Hurd, C & J. M. Randall. 2001 Weed Control Methods Handbook: Tools and Techniques for Use in Natural Areas. The Nature Conservancy, http://tncweeds.ucdavis.edu/handbook.html, Last accessed February 16, 2007.

Tyler, H.S. 1936 An Economic Study of Land Utilization in Chenango County. Cornell University Agricultural Experiment Station. Bulletin #654. Ithaca.

U.S.Census Bureau, "Census 2000." http://www.census.gov/population/www/index.html

US Geological Survey, 2007, Geologic Glossary, http://geology.wr.usgs.gov/parks/misc/glossarya.html, Last accessed December 19, 2007.

US Geological Survey, 2003, National Land Cover Multi-resolution Land Characteristics, GIS data set.

<u>US Geological Survey, 2007, National Water Summary on Wetland Resources Glossary, http://water.usgs.gov/nwsum/WSP2425/glossary.html</u>, Last accessed December 19, 2007.

Vitz, A.C., Rodewald, A.D., 2006. Can regenerating clearcuts benefit mature-forest songbirds? An examination of post-breeding ecology. Biological Conservation 127, 477-486.

Watkins, R. Z., and Chen, J. et.al., 2003. Effects of Forest Roads on Understory Plants in a Managed Hardwood Landscape. Conservation Biology. Vol. 17, No. 2, 411-420.

Wikipedia, "List of tornadoes in the April 25–28, 2011 tornado outbreak," http://en.wikipedia.org/wiki/List_of_tornadoes_in_the_April_25%E2%80%9328,_2011_tornado outbreak, 2011.

X. Appendices

Appendix I: Wetlands on the Unit

A. Stands Containing All or Part of a Legally Protected Wetland

FOREST	COMPARTMENT	STAND	ACRES	VEGETATION TYPE
CHENANGO 5	В	35	7	HEM-NH
CHENANGO 5	В	39	39	HEM-NH
CHENANGO 5	D	22	30	HEM

FOREST	COMPARTMENT	STAND	ACRES	VEGETATION TYPE
CHENANGO 5	D	50	9	HEM-NH
CHENANGO 5	D	51	9	WET-O
CHENANGO 5	D	52	58	NH-HEM
CHENANGO 5	F	10.1	33	HEM-NH
CHENANGO 5	F	10.4	12	HEM-NH
CHENANGO 5	F	11.1	51	HEM-NH
CHENANGO 5	F	11.2	10	PH
CHENANGO 5	F	18	4	WET-O
CHENANGO 5	F	19	11	WET-O
CHENANGO 5	F	20	2	RS-HEM
CHENANGO 22	A	25	4	WET-A
CHENANGO 22	В	22	14	HEM-NH
CHENANGO 22	В	47	3	HEM-NH
CHENANGO 22	В	48	20	WET-O
CHENANGO 24	A	4	29	HEM-NH
CHENANGO 24	Α	5	10	HEM-NH
CHENANGO 24	A	25	15	PH
CHENANGO 24	Α	39.1	5	HEM-NH
CHENANGO 24	Α	41	16	HEM-NH
CHENANGO 24	Α	46	34	WET-A
CHENANGO 24	Α	47	20	HEM-RS
CHENANGO 24	В	8.1	57	HEM-NH
CHENANGO 24	В	8.2	14	PH
CHENANGO 24	В	16	15	WET-O
CHENANGO 24	С	11	6	HEM-WP
CHENANGO 24	С	13	58	HEM-NH

B. Unclassified Wetlands, Protected in Management Plan

FOREST	COMPARTMENT	IN I A KII I		VEGETATION TYPE
CHENANGO 5	Α	5	4	APP
CHENANGO 5	A	12	8	BR
CHENANGO 5	A	18	8	WET-O
CHENANGO 5	A	22	5	NH-HEM
CHENANGO 5	А	28.1	3	WET-O
CHENANGO 5	A	32	9	NH-HEM
CHENANGO 5	А	45	17	HEM-NH

FOREST	COMPARTMENT	STAND	ACRES OF WETLANDS	VEGETATION TYPE
CHENANGO 5	A	50	6	HEM
CHENANGO 5	A	53	3	HEM-NH
CHENANGO 5	В	2.4	6	HEM-NH
CHENANGO 5	В	8.2	2	NH-NS
CHENANGO 5	В	9.1	3	HEM-NH
CHENANGO 5	В	9.2	4	HEM-NH
CHENANGO 5	В	13.1	20	HEM-NH
CHENANGO 5	В	14.2	6	HEM-OPEN
CHENANGO 5	В	15.2	1	BR-APP
CHENANGO 5	В	17	5	PH
CHENANGO 5	В	19	11	HEM-NH
CHENANGO 5	В	23	5	HEM-NH
CHENANGO 5	В	27	7	WET-A
CHENANGO 5	В	30	3	HEM-NH
CHENANGO 5	В	32.1	4	NH
CHENANGO 5	В	32.2	2	WET-A
CHENANGO 5	В	43.4	3	WET-A
CHENANGO 5	С	4	2	WET-O
CHENANGO 5	С	9	13	HEM-NH
CHENANGO 5	С	11	9	NH-HEM
CHENANGO 5	С	12	1	WET-O
CHENANGO 5	С	17	10	HEM-NH
CHENANGO 5	С	20	5	HEM-NH
CHENANGO 5	С	33	6	HEM-NH
CHENANGO 5	D	15	24	HEM-NH
CHENANGO 5	D	16	6	WET-O
CHENANGO 5	D	17	3	WET-A
CHENANGO 5	D	20	1	NH-HEM
CHENANGO 5	D	23	13	NH-HEM
CHENANGO 5	D	34	1	WET-A
CHENANGO 5	D	35	4	HEM-NH
CHENANGO 5	D	43	5	HEM-NH
CHENANGO 5	D	44	9	HEM-NH
CHENANGO 5	D	54	8	HEM-NH
CHENANGO 5	D	56	28	HEM-NH
CHENANGO 5	D	67	9	HEM-NH
CHENANGO 5	D	68	12	WET-A
CHENANGO 5	D	70	16	HEM-NH
CHENANGO 5	D	72	12	HEM-NH
CHENANGO 5	D	84	2	HEM-NH
CHENANGO 5	D	91	2	NH
CHENANGO 5	D	97	3	WET-O
CHENANGO 5	D	98	6	NH

FOREST	COMPARTMENT	STAND	ACRES OF WETLANDS	VEGETATION TYPE
CHENANGO 5	D	105.1	3	HEM-NH
CHENANGO 5	D	108	20	HEM-NH
CHENANGO 5	D	116.2	2	HEM-NH
CHENANGO 5	D	122	7	BR-RP
CHENANGO 5	D	125	5	HEM-NH
CHENANGO 5	D	132.1	5	HEM-NH
CHENANGO 5	D	132.2	1	HEM
CHENANGO 5	D	136	6	HEM-NH
CHENANGO 5	D	138	7	HEM-NH
CHENANGO 5	D	140	4	WET-A
CHENANGO 5	D	146.1	28	WET-A
CHENANGO 5	D	150	12	HEM-NH
CHENANGO 5	D	153	8	HEM-NH
CHENANGO 5	D	158	31	HEM-NH
CHENANGO 5	D	159.2	2	WET-O
CHENANGO 5	D	164	7	HEM-NH
CHENANGO 5	D	166	7	HEM-NH
CHENANGO 5	E	36.3	3	NS
CHENANGO 5	E	38.1	5	WET-O
CHENANGO 5	E	40	14	WET-O
CHENANGO 5	E	42.2	18	NS
CHENANGO 5	E	46.3	8	HEM-NH
CHENANGO 5	F	15	2	PH
CHENANGO 5	F	21	17	HEM-NH
CHENANGO 5	F	24	2	NH-HEM
CHENANGO 5	F	26	12	NS-NH
CHENANGO 5	F	32	2	WET-A
CHENANGO 16	A	6	7	RP-NH
CHENANGO 16	A	9	4	WET-O
CHENANGO 16	A	10	11	HEM-NH
CHENANGO 16	A	12	9	RP
CHENANGO 16	A	13	4	HEM-RP
CHENANGO 16	A	24	21	HEM-NH
CHENANGO 16	A	27	6	HEM-NH
CHENANGO 16	A	36	9	HEM-NH
CHENANGO 16	A	42	9	RP-BR
CHENANGO 16	A	43	5	WET-O
CHENANGO 16	A	48	7	RP
CHENANGO 16	A	54	1	PH
CHENANGO 16	A	55	2	WET-O
CHENANGO 16	A	56	1	HEM-NH
CHENANGO 16	A	57	2	HEM-NH

FOREST	COMPARTMENT	STAND	ACRES OF WETLANDS	VEGETATION TYPE
CHENANGO 16	A	58	5	HEM-NH
CHENANGO 16	В	11	8	HEM-NH
CHENANGO 16	В	27	6	NS
CHENANGO 16	В	32	9	HEM-NH
CHENANGO 16	В	46	1	WET-O
CHENANGO 16	В	48	3	WET-A
CHENANGO 22	A	12	3	NH-HEM
CHENANGO 22	A	15	2	HEM-NH
CHENANGO 22	А	19	8	HEM-NH
CHENANGO 22	A	34	5	HEM-NH
CHENANGO 22	В	16	8	HEM-NH
CHENANGO 22	В	19	31	HEM-NH
CHENANGO 22	В	21	2	WS-NH
CHENANGO 22	В	23	7	HEM-NH
CHENANGO 22	В	37	6	WS-WET-A
CHENANGO 22	В	39.1	7	NH
CHENANGO 22	В	39.2	10	NH
CHENANGO 22	В	40	4	NH
CHENANGO 22	В	41	9	NH
CHENANGO 22	В	44	5	HEM-NH
CHENANGO 22	В	45	2	NH-HEM
CHENANGO 22	С	33	2	NH
CHENANGO 22	С	42	9	HEM-NH
CHENANGO 24	A	6	4	NH-HEM-NS
CHENANGO 24	A	8.1	39	HEM-NH
CHENANGO 24	A	8.2	5	HEM
CHENANGO 24	A	8.3	6	PH
CHENANGO 24	A	18	11	HEM-NH
CHENANGO 24	A	21	4	PH
CHENANGO 24	A	33	8	HEM-NH
CHENANGO 24	A	35	16	HEM-NH
CHENANGO 24	A	38	1	HEM-NH
CHENANGO 24	A	42	11	HEM-NH
CHENANGO 24	A	43	11	NH-HEM
CHENANGO 24	A	49	6	HEM-NH
CHENANGO 24	A	56	2	WET-A
CHENANGO 24	A	63	1	WET-A
CHENANGO 24	Α	64	1	NH-HEM
CHENANGO 24	A	69	15	HEM-RS
CHENANGO 24	Α	70	26	HEM-NH
CHENANGO 24	A	71	7	HEM-RS

FOREST	COMPARTMENT	STAND	ACRES OF WETLANDS	VEGETATION TYPE
CHENANGO 24	A	75	10	WET-A
CHENANGO 24	Α	77	10	HEM-NH
CHENANGO 24	A	78	17	HEM-NH
CHENANGO 24	A	79	4	NH
CHENANGO 24	Α	81.2	1	NH
CHENANGO 24	A	83	4	HEM-NH
CHENANGO 24	Α	91	13	HEM-NH
CHENANGO 24	Α	93	4	HEM
CHENANGO 24	A	102	38	HEM-NH
CHENANGO 24	A	103	5	NH-HEM
CHENANGO 24	В	5	2	NS
CHENANGO 24	В	15	10	NS
CHENANGO 24	В	17	2	NS
CHENANGO 24	В	24	16	HEM-NH
CHENANGO 24	В	28	13	HEM-NH
CHENANGO 24	В	31.1	8	HEM-NH
CHENANGO 24	В	31.4	4	HEM-NH
CHENANGO 24	В	32	14	PH-HEM
CHENANGO 24	В	35.1	6	HEM-NH
CHENANGO 24	В	37	5	HEM-NH
CHENANGO 24	В	41	2	WET-A
CHENANGO 24	В	46	11	HEM-NH
CHENANGO 24	В	52	2	HEM-NH
CHENANGO 24	В	53	2	PH
CHENANGO 24	В	59	7	WP
CHENANGO 24	В	60	8	WET-A
CHENANGO 24	В	61	4	WET-O
CHENANGO 24	С	19.2	2	HEM-NH
CHENANGO 24	С	24	2	WET-O
CHENANGO 24	С	34	12	HEM-NH
CHENANGO 24	С	37	6	NH-RP-NS
CHENANGO 24	С	39	2	NH
CHENANGO 24	С	42	5	RP
CHENANGO 24	С	43.1	9	PH-BR
CHENANGO 24	С	43.2	2	WET-O
CHENANGO 24	С	43.3	4	PH-BR
CLIENIANICO CO	Δ			WET O
CHENANGO 36	A	3	3	WET-O
CHENANGO 36	A	9	24	HEM-NH
CHENANGO 36	A	18	4	WET-A
CHENANGO 36	A	21	9	HEM-NH
CHENANGO 36	Α	39	3	WET-O

Appendix II: Wildlife on the Unit

Occurrence and Protective Status of Wildlife on the Pharsalia Management Unit

The protective status of listed species is based on Federal and State regulations. Following column entries for common and scientific names, a "protective status" category for Federal and for New York State appears. The following definitions apply to the abbreviations and terms used as defined in The Checklist of Amphibians, Reptiles, Birds, and Mammals of New York State, Including their Protective Status.

Federal Definitions

- **E-** Endangered Species are determined by the U. S. Department of the Interior to be in danger of extinction throughout all or a significant portion of their range. All such species are fully protected, including their habitat.
- T- Threatened Species are determined by the U. S. Department of the Interior as likely to become endangered within the foreseeable future throughout all or a significant portion of their range. All such species are fully protected.
- **UN-** "Unprotected" under Federal Law

State Definitions

- **E-** Endangered Species are determined by the DEC to be in imminent danger of extinction or extirpation in New York State, or are federally listed as endangered. All such species are fully protected under New York State Environmental Conservation Law.
- T- Threatened Species are determined by the DEC as likely to become endangered within the foreseeable future in New York State, or are federally listed as threatened. All such species are fully protected under the New York State Environmental Conservation Law.
- **SC** Special Concern Species are those native species that are not yet recognized as endangered or threatened, but for which documented evidence exists relating to their continued welfare in New York State. The Special Concern category exists within DEC rules and regulations, but such designation does not in itself provide any additional protection. However, Special Concern species may be protected under other laws.

GS- Game species are defined as "big game", "small game", or "game bird" species as stated in the Environmental Conservation Law; many normally have an open season for at least part of the year, and are protected at other times.

UN - Unprotected means that the species may be taken at any time without limit. However, a license to take may be required.

Prot - Protected wildlife means "wild game, protected wild birds, and endangered species of wildlife" as defined in the Environmental Conservation Law.

A. Mammals on the Pharsalia Woods Unit

		Protectiv	e Status
Common Name	Scientific Name	<u>Federal</u>	State
	5.1.1.1.		G G
Virginia Opossum	Didelphis virginiana	UN	GS
Masked shrew	Sorex cinereus	UN	UN
Northern water shrew	Sorex palustris	UN	UN
Smokey shrew	Sorex fumeus	UN	UN
Pygmy shrew	Microsorex hoyi	UN	UN
Northern Short-tailed shrew	Blarina brevicauda	UN	UN
Least shrew	Cryptotis parva	UN	UN
Hairy-tailed mole	Parascalops breweri	UN	UN
Starnosed mole	Condylura cristata	UN	UN
Little brown bat	Myotis lucifugus	UN	UN
Keen's Bat	Myotis septentrionalis	UN	UN
Indiana Bat	Myotis sodalis	E	E
Small-footed Bat	Myotis leibii	UN	UN-SC
Silver-haired Bat	Lasionycteris noctivagans	UN	UN
E. Pipistrel bat	Pipistrellus subflavus	UN	UN
Big brown bat	Eptesicus fuscus	UN	UN
Red Bat	Lasiurus borealis	UN	UN
Hoary Bat	Lasiurus cinereus	UN	UN
E. Coyote	Canis latrans	UN	GS
Red fox	Vulpes fulva	UN	GS
Gray fox	Urocyon cinereoargenteus	UN	GS
Black bear	Ursus americanus	UN	GS
Raccoon	Procyon lotor	UN	GS
Fisher	Martes pennanti	UN	GS
Short-tailed weasel	Mustela ermines	UN	GS

		Protectiv	e Status
Common Name	Scientific Name	<u>Federal</u>	State
Long-tailed weasel	Mustela frenata	UN	GS
Mink	Mustela vison	UN	GS
Striped skunk	Mephitis mephitis	UN	GS
Bobcat	Lynx rufus	UN	GS
White-tailed deer	Odocoileus virginiana	UN	GS
E. Chipmunk	Tamias straitus	UN	UN
Woodchuck	Marmota monax	UN	UN
Gray squirrel	Sciurus carolinensis	UN	GS
Red squirrel	Tamiasciurus hudsonicus	UN	UN
S. Flying squirrel	Glaucomys volans	UN	UN
Beaver	Castor canadensis	UN	GS
Deer mouse	Peromyscus maniculatus	UN	UN
White-footed mouse	Peromyscus leucopus	UN	UN
Redback vole	Clethrionomys gapperi	UN	UN
Meadow vole	Microtus pennsylvanicus	UN	UN
Woodland vole	Microtus pinetorum	UN	UN
Pine vole	Pitymys pinetorum	UN	UN
Muskrat	Ondatra zibethicus	UN	GS
Southern bog lemming	Synaptomys cooperi	UN	UN
Meadow jumping mouse	Zapus hudsonius	UN	UN
Woodland jumping mouse	Zapus insignis	UN	UN
Porcupine	Erethizon dorsatum	UN	UN
E. Cottontail	Sylvilagus floridanus	UN	GS
Varying hare	Lepus americanus	UN	GS

Source: Gotie, F. 1983. Biological Reconnaissance of the Wildlife Management areas in Region 7- Pharsalia WMA fed. Aid. Perf. Report W-137-D. 1982-83, mimco; and Chambers, R.E. op. cit.

B. Reptiles and Amphibians on the Pharsalia Woods Unit

		Protective Status	
Common Name	Scientific Name	<u>Federal</u>	State
Blue spotted salamander	Ambystoma laterale	UN	UN-SC
Spotted salamander	Amsytoma maculatum	UN	UN-SC
Red spotted newt	Notophathalmus viridescens	UN	UN-SC
Northern dusky salamander	Desmognathus fuscus	UN	UN
Mountain dusky salamander	Desmognathus ochrophaeus	UN	UN
Redback salamander	Plethodon cinereus	UN	UN
Northern slimy salamander	Plethodon glutinosus	UN	UN
Northern spring salamander	Gyrinophilus porphyriticus	UN	UN
Northern two-lined salamander	Eurycea bislineata	UN	UN
American toad	Bufo americanus	UN	UN
Northern spring peeper	Hyla crucifer	UN	UN
Grey tree frog	Hyla versicolor	UN	UN
Bull frog	Rana catesbeiana	UN	GS
Green frog	Rana clamitans	UN	GS
Wood frog	Rana sylvatica	UN	GS
Northern Leopard frog	Rana pipiens	UN	GS
Pickerel frog	Rana palustris	UN	GS
Common snapping turtle	Chelydra serpentina	UN	UN
Spotted turtle	Clemmys guttata	UN	UN-SC
Wood turtle	Clemmys insculpta	UN	GS-SC
Eastern painted turtle	Chrysemys picata	UN	UN
Northern water snake	Nerodia spidedon	UN	UN
Northern brown snake	Storeria dekayi	UN	UN
Northern redbelly snake	Storeria occipitamaculata	UN	UN
Eastern garter snake	Thamnophis sirtalis	UN	UN
Eastern ribbon snake	Thamnophis sauritis	UN	UN
Northern ringneck snake	Diadophis punctatus edwardsi	UN	UN
Eastern smooth green snake	Ophreodrys vernalis	UN	UN
Eastern milk snake	Lampropeltis triangulum	UN	UN

Source: Adapted from Breisch, A., et. al, <u>Amphibian and Reptile Atlas</u>, NYS, Internal Report, 1990-1998.

C. Breeding Birds on the Pharsalia Woods Unit

NYS Breeding Bird Atlas 2000 – 2005

Common Name	Scientific Name	Breeding Status CO=Confirmed Breeder PR = Probable Breeder PO = Possible Breeder	NY Legal Status Protect-SC = Protected Special Concern Species
Great Blue Heron	Ardea herodias	CO	Protected
Green Heron	Butorides virescens	PR	Protected
Turkey Vulture	Cathartes aura	CO	Protected
Canada Goose	Branta canadensis	CO	Game Species
Wood Duck	Aix sponsa	CO	Game species
American Pigeon	Columba livia	СО	Unprotected
American Black Duck	Anas rubripes	PR	Game Species
Mallard	Anas platyrhynchos	СО	Game species
Hooded Merganser	Lophodytes cucullatus	CO	Game Species
Common Merganser	Mergus merganser	CO	Game species
Osprey	Pandion haliaetus	PO	Protect-SC
Sharp-shinned Hawk	Accipiter striatus	PO	Protect-SC
Cooper's Hawk	Accipiter cooperii	PO	Protect-SC
Northern Goshawk	Accipiter gentillis	CO	Protect-SC
Red Shouldered Hawk	Buteo lineatus	PR	Protect-SC
Broad-winged Hawk	Buteo platypterus	CO	Protected
Red-tailed Hawk	Buteo jamaicensis	CO	Protected
American Kestrel	Falco sparverious	СО	Protected
Ruffed Grouse	Bonasa umbellas	CO	Game species
Wild Turkey	Meleagris gallopavo	СО	Game species
Virginia Rail	Rallus limicola	PR	Game species
Killdeer	Charadrius vociferus	СО	Protected
Spotted Sandpiper	Actitus macularia	СО	Protected
American Woodcock	Scolopax minor	СО	Game species
Rock Dove	Columba livia	PR	Unprotected

		Breeding Status	NY Legal
C N	C4:6: NI	CO=Confirmed	Status
Common Name	Scientific Name	Breeder	Protect-SC =
		PR = Probable	Protected
		Breeder PO = Possible	Special
		Breeder	Concern
Dava Manunina	7	CO	Species
Dove Mourning	Zenaida macroura		Protected
Black-billed Cuckoo	Coccyzus erthropthalmus	PR	Protected
Yellow-billed Cuckoo	Coccyzus americanus	PO	Protected
Eastern Screech-Owl	Megascops asio	CO	Protected
Great Horned Owl	Bubo virginianus	CO	Protected
Barred Owl	Strix varia	PR	Protected
Chimney Swift	Chaetura pelagica	PR	Protected
Ruby-throated	Archilochus colubris	CO	Protected
Hummingbird			
Belted Kingfisher	Ceryle alcyon	CO	Protected
Red-bellied	Melanerpes carolinus	PR	Protected
Woodpecker			
Yellow-bellied	Sphyrapicus varius	CO	Protected
Sapsucker			
Downy Woodpecker	Picoides pubescens	CO	Protected
Hairy Woodpecker	Picoides villosus	CO	Protected
Northern Flicker	Colaptes auratus	CO	Protected
Pileated Woodpecker	Dryocopus pileatus	PR	Protected
Eastern Wood-Pewee	Contopus virens	PR	Protected
Alder Flycatcher	Empidonax alnorum	PR	Protected
Willow Flycatcher	Empidonax traillii	PO	Protected
Least Flycatcher	Empidonax minimus	CO	Protected
Eastern Phoebe	Sayornis phoebe	CO	Protected
Great Crested	Myiarchus crinitus	CO	Protected
Flycatcher			
Eastern Kingbird	Tyrannus tyrannus	CO	Protected
Yellow-throated Vireo	Vireo flavifrons	CO	Protected
Blue-headed Vireo	Vireo solitarius	PR	Protected
Warbling Vireo	Vireo gilvus	CO	Protected

Common Name	Scientific Name	Breeding Status CO=Confirmed Breeder PR = Probable Breeder PO = Possible Breeder	NY Legal Status Protect-SC = Protected Special Concern Species
Red-eyed Vireo	Vireo olivaceus	СО	Protected
Blue Jay	Cyanocitta cristata	СО	Protected
American Crow	Corvus brachyrhynchos	СО	Game Sp.
Common Raven	Corvus corax	СО	Protected
Horned Lark	Ermophila alpestris	PR	Protect-SC
Tree Swallow	Tachycineta bicolor	СО	Protected
N. Rough-winged Swallow	Stelgidopteryx serripennis	СО	Protected
Bank Swallow	Riparia riparia	PO	Protected
Cliff Swallow	Petrochelidon pyrrhonota	CO	Protected
Barn Swallow	Hirundo rustica	СО	Protected
Black-capped Chickadee	Poecile atricapillus	СО	Protected
Tufted Titmouse	Baeolophus bicolor	PR	Protected
Red-breasted Nuthatch	Sitta canadensis	СО	Protected
White-breasted Nuthatch	Sitta carolinensis	СО	Protected
Brown Creeper	Certhia americana	CO	Protected
Carolina Wren	Thryothorus ludovicianus	PR	Protected
House Wren	Troglodytes aedon	CO	Protected
Winter Wren	Troglodytes troglodytes	СО	Protected
Golden-crowned Kinglet	Regulus satrapa	PR	Protected
Eastern Bluebird	Sialia sialis	CO	Protected
Veery	Catharus fuscescens	CO	Protected
Swainson's Thrush	Catharus ustulatus	PR	Protected
Hermit Thrush	Catharus guttatus	СО	Protected
Wood Thrush	Hylocichla mustelina	CO	Protected
American Robin	Turdus migratorius	СО	Protected
Gray Catbird	Dumetella carolinensis	CO	Protected
Northern Mockingbird	Mimus polyglottos	PR	Protected
Brown Thrasher	Toxostoma rufum	СО	Protected

Common Name	Scientific Name	Breeding Status CO=Confirmed Breeder PR = Probable Breeder PO = Possible Breeder	NY Legal Status Protect-SC = Protected Special Concern Species
European Starling	Sturnus vulgaris	CO	Unprotected
Cedar Waxwing	Bombycilla cedrorum	CO	Protected
Blue-winged Warbler	Vermivora pinus	CO	Protected
Nashville Warbler	Vermivora ruficapilla	PR	Protected
Yellow Warbler	Dendroica petechia	CO	Protected
Chestnut-sided	Dendroica pensylvanica	СО	Protected
Warbler			
Magnolia Warbler	Dendroica magnolia	CO	Protected
Black-throated Blue Warbler	Dendroica caerulescens	PR	Protected
Yellow-rumped Warbler	Dendroica coronata	СО	Protected
Black-throated Green Warbler	Dendroica virens	СО	Protected
Blackburnian Warbler	Dendroica fusca	СО	Protected
Cerulean Warbler	Dendroica cerulea	PR	Protect -SC
Black & White Warbler	Mniotilta varia	PR	Protected
American Redstart	Setophaga ruticilla	PR	Protected
Ovenbird	Seiurus aurocapilla	СО	Protected
Northern Waterthrush	Seiurus noveboracensis	СО	Protected
Louisiana Waterthrush	Seiurus motacilla	СО	Protected
Mourning Warbler	Oporornis philadelphia	CO	Protected
Common Yellowthroat	Geothlypis trichas	СО	Protected
Canada Warbler	Wilsonia canadensis	СО	Protected
Scarlet Tanager	Piranga olivacea	СО	Protected
Eastern Towhee	Pipilo erythrophthalmus	СО	Protected
Chipping Sparrow	Spizella passerina	СО	Protected
Field Sparrow	Spizella pusilla	СО	Protected
Vesper Sparrow	Pooecetes gramineus	СО	Protect - SC
Savannah Sparrow	Passerculus sanwichensis	СО	Protected

Common Name	Scientific Name	Breeding Status CO=Confirmed Breeder PR = Probable Breeder PO = Possible Breeder	NY Legal Status Protect-SC = Protected Special Concern Species
Song Sparrow	Melospiza melodia	CO	Protected
Swamp Sparrow	Melospiza georgiana	PR	Protected
White-throated	Zonotrichia albicollis	CO	Protected
Sparrow			
Dark-eyed Junco	Junco hyemalis	CO	Protected
Northern Cardinal	Cardinalis cardinalis	CO	Protected
Rose-breasted	Pheucticus ludovicianus	CO	Protected
Grosbeak			
Indigo Bunting	Passerina cyanea	CO	Protected
Bobolink	Dolichonyx oryzivorus	CO	Protected
Red-winged Blackbird	Agelaius phoeniceus	CO	Protected
Eastern Meadowlark	Sternella magna	CO	Protected
Common Grackle	Quiscalus quiscula	CO	Protected
Brown-headed	Molothrus ater	CO	Protected
Cowbird			
Baltimore Oriole	Icterus galbula	CO	Protected
Purple Finch	Carpodacus purpureus	CO	Protected
House Finch	Carpodacus mexicanus	PO	Protected
Red Crossbill	Loxia curvirostra	CO	Protected
White-winged	Loxia leucotera	PR	Protected
Crossbill			
Pine Siskin	Carduelis pinus	PR	Protected
American Goldfinch	Carduelis tristis	CO	Protected
Evening Grosbeak	Coccothraustes vespertinus	CO	Protected
House Sparrow	Passer domesticus	CO	Unprotected

Appendix III: Wildlife Harvest Data

A. Turkey

Reported Turkey Harvested, 1993-2002 in Towns Containing Portions of the Pharsalia Woods Unit

Turkey Ha	Turkey Harvest By Town - Spring												
Towns	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	AVG.		
Otselic	22	9	20	21	18	19	15	13	13	16	17		
Pitcher	7	11	6	7	6	3	6	11	7	7	7		
Pharsalia	13	8	19	15	12	9	10	12	8	8	11		
Plymouth	7	8	19	20	10	8	11	8	11	9	11		
Average	12	9	16	16	12	10	11	11	10	10	12		

Source: New York State Turkey Fact Book

Turkey Ha	Turkey Harvest By Town - Fall												
Towns	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	AVG.		
Otselic	22	14	19	11	11	7	18	8	14	4	13		
Pitcher	14	5	7	4	8	3	10	5	5	4	7		
Pharsalia	14	7	15	6	3	7	14	8	13	5	9		
Plymouth	14	12	16	3	7	5	3	2	9	5	8		
Average	16	10	14	6	7	5	11	6	10	5	9		

Source: New York State Turkey Fact Book

B. Beaver

Beaver Populations Within the Pharsalia Unit

Objective for Active Beaver Colonies/Square Mile: 0.30 Potential Site for Beaver Colonies/Square Mile: 1.07

Estimate of Beaver Population on the Pharsalia Woods Unit

	_	Potential Colony Sites (mi ²)	Active Colony Sites (mi ²)
	0.23mi^2	1.30	0.07
	2.63 mi^2	2.81	0.79
Pharsalia	12.30 mi ²	13.16	3.69
Plymouth	5.07 mi ²	5.42	1.52

Source: Gotie, R.F. Beaver and Otter Seasons Memo, NYSDEC internal publication, August 2003.

Pelt Sealed Beaver 1996-2002 in Towns Within the Pharsalia Woods Unit

Town	1996	1997	1998	1999	2000	2001	2002	Average
Otselic	5	21	9	8	20	0	18	13
Pitcher	12	3	13	2	0	0	3	8
Pharsalia	32	12	21	25	20	1	27	19
Plymouth	3	7	6	10	9	0	14	7

Source: NYSDEC 1996-1997 Small Game Hunter Survey

C. Coyote

Pelt Sealed Covote 1996-2002 in Towns Having Portions of the Pharsalia Woods Unit

Town	1996	1997	1998	1999	2000	2001	2002	Average
Otselic	0	1	0	0	1	1	3	1
Pitcher	1	0	0	0	1	4	2	2
Pharsalia	O	0	2	2	4	1	1	2
Plymouth	0	1	0	1	0	2	2	1

Source: NYSDEC 1996-1997 Small Game Hunter Survey

D. DeerDeer Harvest Records for Towns Having Portions of the Pharsalia Woods Unit

Deer Kill By	Deer Kill By Town												
Towns	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	AVG.		
Otselic	201	86	100	106	113	176	240	258	201	152	163		
Pitcher	147	74	77	77	123	154	164	150	185	112	126		
Pharsalia	194	102	62	114	90	171	166	222	202	121	144		
Plymouth	273	134	146	144	136	199	239	301	237	206	202		
Average	203	99	96	110	116	175	202	233	206	148	159		

Source: 2002 New York State 20 Yr. Deer Book

Adult Bucks	Adult Bucks Killed/Sq. Mile												
Towns	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	AVG.		
Otselic	1.96	1.52	1.93	1.88	1.88	2.47	2.86	3.38	3.27	2.45	2.36		
Pitcher	2.33	1.88	1.92	1.78	3.28	2.96	2.82	2.58	2.82	2.54	2.49		
Pharsalia	2.07	1.41	1.06	1.81	1.64	2.37	1.79	2.57	2.57	1.56	1.89		
Plymouth	2.71	2.03	2.43	2.48	2.36	2.90	2.55	4.00	3.06	2.73	2.73		
Average	2.27	1.71	1.84	1.99	2.29	2.68	2.51	3.13	2.93	2.32	2.37		

Source: 2002 New York State 20 Yr. Deer Book

E. Small Game Harvest Estimates 1996-1997 Within the Pharsalia Woods Unit

Town in UMP	Sq. Miles	Rabbit	Squirrel	Hare	Raccoon	Red Fox	Gray Fox
Otselic	0.23	2	2	0	1	0	0
Pitcher	2.63	21	28	2	7	1	1
Pharsalia	12.30	100	129	10	34	4	3
Plymouth	5.07	41	53	4	14	2	1

Town in UMP	Sq. Miles	Grouse	Pheasant	Woodcock	Ducks	Geese	Woodchuck
Otselic	0.23	1	1	0	1	0	2
Pitcher	2.63	12	6	1	13	1	25
Pharsalia	12.30	57	28	6	59	6	119
Plymouth	5.07	24	12	2	24	3	49

Source: NYSDEC 1996-1997 Small Game Hunter Survey

Appendix IV: Department Laws, Rules, Regulations and Policies

A. Environmental Conservation Laws

ECL Article 8	Environmental Quality Review
ECL Article 9	Lands and Forests
ECL Article 11	Fish and Wildlife
ECL Article 15	Water Resources
ECL Article 23	Mineral Resources
ECL Article 24	Freshwater Wetlands
ECL Article 33	Pesticides
ECL Article 51	Implementation of Environmental Quality Bond Act/1972
ECL Article 52	Implementation of Environmental Quality Bond Act/1972
ECL Article 71	Enforcement

B. Abstracts of Codes, Rules and Regulations of New York State

Title 6, Chapter II, Lands and Forests - Part 190 - Use of State Forests

Section 190.0 Introduction

- (a) Except as otherwise provided, the provisions of this Part shall apply to all persons entering upon or using State lands under the department's jurisdiction that are administered by the Division of Lands and Forests, the Division of Operations, or both, including but not limited to such lands as unique areas, State forests, reforestation areas, multiple use areas, forest preserve, conservation areas, natural resource management areas, preserves, campgrounds and environmentally sensitive lands, and to those rights owned and managed by the State as conservation easements as defined in section 190.12 of this title.
- (b) *Definitions*. As used in this Chapter, the following words shall have the indicated meanings:
- (1) *Bicycle* shall mean a vehicle with two or more wheels, a steering handle, a saddle seat, or seats and pedals by which it is propelled.
- (2) *Camp* shall mean any form of temporary shelter, including but not limited to a tent, motor home travel trailer, mobile home, or the use of any vehicle for shelter or sleeping.
- (3) *Commissioner* shall mean the State Commissioner of Environmental Conservation.
- (4) *Conservation easement* means an easement, covenant, restriction..., which limits or restricts development, management or use of such real property for the purpose of preserving or maintaining [its] scenic, open..., or natural condition...
- (5) Department means the New York State Department of Environmental Conservation.

- (6) *Environmentally sensitive lands* means State lands of exceptional scenic beauty, exceptional forest character, open space, pine barrens, trailways, unique character or public access acquired under the authority of section 52-0701 of the Environmental Conservation Law.
- (7) *Mechanically propelled vessel* shall mean any boat or other vessel for transporting personnel, supplies or material on water, which incorporates a motor or engine of any type for propulsion.
- (8) *Motor vehicle* shall mean a device for transporting personnel, supplies or material incorporating a motor or an engine of any type for propulsion, and with wheels, tracks, skids, skis, air cushion or other contrivance for traveling on or adjacent to land, water or ice. It shall include such vehicles as automobiles, trucks, jeeps, all-terrain vehicles, duffel carriers, snowcats, bulldozers and other earth-moving equipment, but shall not include snowmobiles.
- (9) *Motorized equipment* means machines not designed for transporting people, supplies or material, or for earth moving but incorporating a motor, engine or other non-living power source to accomplish a task, such as, but not limited to, chain saws, brush saws, rotary or other mowers, rock drills, cement mixers, and generators.
- (10) *Person with a disability* for the purposes of this Part shall mean a person with a physical impairment that substantially limits one or more of the major life activities of such individual.
- (11) *Public campgrounds* mean any intensive use area designated as a public campground, operated by the Department of Environmental Conservation, where a user fee is collected for public use.
- (12) *Self-issuing permit* means a department form which is filled out by visitors at trailhead register boxes or is issued by a department employee, the original of which is deposited in the register box and a copy of which is carried by the visitor. Such permits may include information on rules and regulations, safety, and general backcountry guidelines.
- (13) *Structure* shall mean any object or improvement constructed, installed or placed on State lands, including but not limited to trails, roads, bridges, ramps, buildings, sheds, lean-tos, picnic tables, monuments, memorials, permanent tree stands or permanent hunting blinds, posts, rails, handrails, steps, fences, pipelines, oil, gas and other well structures, septic systems, fuel tanks, utility lines, including but not limited to telephone, electric and cable, mobile homes, campers, trailers, signs, docks and dams, except that tents, campers, temporary blinds and other temporary objects related to authorized recreational activities shall not be considered structures for the purposes of this definition, provided that such objects are in compliance with rules and regulations governing such activities on State lands.
- (14) Unique area definition.
- (15) Wilderness area definition.

Section 190.1 Fire

- (a) No fires are permitted except for cooking, warmth or smudge. No fire shall be lit until all flammable material has been removed from its perimeter as is necessary to prevent its spread. No fires shall be left unattended until extinguished.
- (b) No person shall deposit lighted matches, cigars, cigarettes or other burning tobacco where they will cause fire.
- (c) No wood, except from dead and down trees or from supplies furnished by the department, shall be used for fuel.

Section 190.2 Official signs and structures

- (a) No person shall deface, mutilate or destroy any department sign, structure, barrier or object.
- (b) No person shall throw, dump, deposit or place or cause to be thrown, dumped, deposited or placed on or in any department lands or structures any refuse, trash, garbage, rubbish, litter or any nauseous or offensive matter.

Section 190.3 Camping sites

- (a) Areas used for temporary camping and adjacent lands under the jurisdiction of the department must be kept in a neat, clean and sanitary condition. Garbage and refuse must either be deposited in receptacles provided, or removed.
- (b) Camping is prohibited within 150 feet of any road, trail, spring, stream, pond or other body of water except at camping areas designated by the department.
- (c) No person may pollute in any manner nor deposit waste material of any kind in or on waters under the jurisdiction of the department.
- (d) Adirondack Park camping regulations.
- (e) Adirondack Park camping regulations.
- (f) No person other than a qualified person with a disability and that person's associated camping group shall occupy any camping site that the Department has designated as "reserved" for use by persons with disabilities.

Section 190.4 Camping permits

- (a) Temporary camping in one location for four nights or more is prohibited except under permit. Except during the big game hunting season, no temporary camping permit will be issued to any person for a period in excess of 14 consecutive nights. No temporary camping permit may be renewed, or a new permit issued, to the same person for the same location in the same calendar year.
- (b) Temporary camping is restricted in certain posted areas and no person may camp on such areas without a permit.
- (c) Upon termination of camping all equipment and supplies must be removed from State land. The storage of personal property on State lands is prohibited.
- (d) No temporary camping permits will be issued to individuals under 18 years of age.
- (e) No group of 10 or more individuals may camp on State lands at any time except under permit.

Section 190.5 Permissible structures

(a) Permits for the erection of permanent tent platforms and/or lean-tos (open camps) will not be issued by the department under any condition.

No person shall erect a tent platform or lean-to (open camp).

- (b) The transfer of existing lean-tos (open camps) will not be permitted under any condition.
- (c) Description of when permits for lean-tos (open camps) will be cancelled.
- (d) Any of the above structures heretofore erected in accordance with department standard plans are and shall remain the property of the State.
- (e) Temporary wooden platforms may be erected in connection with any tent camping permit but shall be removed at the expiration of the permit. No person shall erect tar paper or plastic structures of any sort.
- (f) Portable canvas houses with or without platforms are permitted under general camping permits.
- (g) Camping permits granted under subdivision (a) of section 190.4 of this Part will permit the use of tents without platforms or on temporary wooden platforms. When occupied for more than three successive nights, permits for the use of a lean-to (open camp) shall be secured in accordance with subdivision (a) of section 190.4 of this Part and the department may grant similar permits to persons other than the builder when not occupied by him under permit.

Section 190.6 Open camps

- (a) Open camps (lean-tos) may not be occupied by the same person or persons for more than three successive nights or for more than 10 nights in any one calendar year, provided others wish to use such camps.
- (b) The enclosure of the fronts of open camps is prohibited, except by tying canvas or nylon tarpaulins in place or erecting snow walls. The use of wood, nails, screws or other fasteners is prohibited.
- (c) The erection of tents in open camps is prohibited.

Section 190.7 Public campgrounds

Lists of additional public use requirements when a public campground exists on state land. There are no public campgrounds on the Unit.

Section 190.8 General

- (a) The use of State lands or any structures or improvements thereon for private revenue or commercial purposes is prohibited, except as authorized by section 190.7 of this title and Environmental Conservation Law sections 9-0505, 9-0507 and Article 11.
- (b) Addresses mooring of mechanically propelled vessels.
- (c) No boat of any kind shall be tied up or otherwise fastened to any State dock so as to prevent free access to such structure.
- (d) The use of toboggans, sleds and snowmobiles on ski trails and ski slopes is prohibited.
- (e) Any tent or other camping structure left unoccupied for more than 48 hours may be taken down or removed by the department.

- (f) The sale of all alcoholic beverages is prohibited on all State lands at any time except by concessionaires and then only when such sales are provided for in concession agreements.
- (g) No person shall deface, remove, destroy or otherwise injure in any manner whatsoever any tree, flower, shrub, fern, fungi or other plant organisms, moss or other plant, rock, soil, fossil or mineral or object of archaeological or paleontological interest found or growing on State land, except for personal consumption or under permit from the Commissioner of Environmental Conservation and the Commissioner of Education, pursuant to section 233 of the Education Law.
- (h) Gambling for money or any other valuable thing upon any State land is prohibited.
- (i) No person shall erect or post any notice or sign upon State land at any time.
- (j) No person shall, while on State land or waters under the jurisdiction of the department:
- (1) intentionally obstruct, prevent or attempt to prevent any officers or employees of the department from performing their legal duties, by means of intimidation, physical force, interference or disobedience of any lawful order or by means of any independently unlawful act;
- (2) intentionally expose the private or intimate parts of his or her body in a lewd manner;
- (3) obstruct vehicular or pedestrian traffic with intent to cause public inconvenience, annoyance or alarm, or recklessly create a risk;
- (4) engage in fighting or violent, tumultuous or threatening behavior; or
- (5) engage in any other activity which violates the Penal Law.
- (k) No person shall operate a vehicle on any State truck trail or road maintained by the Department of Environmental Conservation on State reforestation areas at a speed in excess of 25 miles per hour.
- (1) Fourth Lake picnic area boating restriction.
- (m) Use of motor vehicles on State land under the jurisdiction of the Department of Environmental Conservation outside the forest preserve is prohibited, except where specifically permitted by posted notice or by permit issued by the department.
- (n) The riding, driving or leading of horses will be permitted anywhere on State lands under the jurisdiction of the Department of Environmental Conservation unless otherwise prohibited by law, regulation, posted notice or this subdivision. No person shall ride or permit a horse on:
- (1) land devoted to intensively developed facilities, such as boat launch sites, day use areas, campsites, ski centers, education centers, fish hatcheries, game farms or headquarters complexes, and lands managed for public safety, such as flood control levees;
- (2) foot trails, except where such trails are part of a publicly maintained road, or are specifically designated to allow travel by horses thereon; and
- (3) designated snowmobile trails and cross-country ski trails that are covered with ice or snow.
- (o) No person shall use any portion of State lands for agricultural purposes, including but not limited to the grazing of cattle or domestic animals of any kind thereon, unless he has obtained a permit from the department.
- (p) No person shall fail to comply with the instructions contained on a sign of the Department of Environmental Conservation.
- (q) Unless accompanied by a parent or guardian, no person under 21 years of age shall possess alcoholic beverages. Persons age 21 or over who possess alcoholic beverages must produce adequate identification and proof of age upon demand of any peace or police officer.
- (r) No person shall operate or possess a snowmobile on forest access roads, truck trails, roads, trails or other areas on State lands outside of the forest preserve which are posted or designated by the department as closed to snowmobile use.

- (s) No person shall operate or possess a bicycle on forest access roads, truck trails, roads, trails or other areas on State lands outside of the forest preserve which are posted or designated by the department as closed to bicycle use.
- (t) Operation of mechanically propelled vessels.
- (1) prohibition of operation of mechanically propelled vessels on specific water bodies. The list does not include any water bodies in the Unit.
- (u) No person shall enter or remain upon or use any forest access road, truck trail, road, trail, facility or any other area on State lands that are posted or designated by the department as closed to public use.
- (v) No person shall set, light, use or maintain a fire or campfire of any kind on State lands which are posted or designated by the department to prohibit campfires. Under no circumstances are campfires allowed on any forest access road, truck trail, road, trail or parking area on State lands.
- (w) No person shall erect, construct, install, maintain, store, discard or abandon any structure or any other property on State lands or subsequently use such structure or property on State lands, except if the structure or property is authorized by the department or is:
- (1) a geocache that is labeled with the owner's name and address and installed in a manner that does not disturb the natural conditions of the site or injure a tree;
- (2) a camping structure or equipment that is placed and used legally pursuant to this Part;
- (3) a legally placed trap or appurtenance that is placed and used during trapping season;
- (4) a tree stand or hunting blind that does not injure a tree, is properly marked or tagged with the owner's name and address or valid hunting or fishing license number, and is placed and used during big game season, migratory game bird season, or turkey season; or
- (5) a wildlife viewing blind or stand that is placed for a duration not to exceed thirty (30) days in one location per calendar year, does not injure a tree, and is properly marked or tagged with the owner's name and address or valid hunting or fishing license number.
- (x) On State lands, no person shall erect, construct, occupy or maintain any structure that is affixed to a tree by nails, screws or other means that injure or damage the tree except as otherwise authorized by the department.
- (y) No person shall erect, construct, maintain, occupy or use any tree stand that is used, operated, accessed or reached by methods or means which injure or damage a tree on State lands, and no person shall gain access to any structure in a tree on State lands by means that injure or damage the tree.
- (z) No person shall drive a trailer or motor vehicle, including the wheels thereof, into a body of water to launch or retrieve a vessel on State lands which the department has posted or designated as closed to trailer launching of boats.
- (aa) The Commissioner may prohibit campfires or the use of liquid or gaseous fuel camping stoves or lamps on State lands during periods of high fire danger.
- (ab) No person shall possess breakable targets, including but not limited to clay pigeons, on State lands and no person shall target shoot at breakable targets, including but not limited to clay pigeons and glass containers, on State lands. Unless legally engaged in the act of hunting, no person shall discharge firearms on State lands posted or designated as closed to target shooting.
- (ac) On State lands, no person shall sponsor, conduct or participate in any organized event of more than twenty people unless otherwise authorized by the department. Examples of organized events include, but are not limited to: sponsored hikes; archery and fishing tournaments;

snowmobile, bicycle, horse and orienteering races, runs, rides or competitions (including biathlons and triathlons); encampments; and re-enactments.

- (ad) No person shall sponsor, conduct or participate in any research project on State lands except under permit from the department. Examples of research include, but are not limited to, population studies, collection of scientific samples, placement of scientific instruments, seismic exploration and archaeological studies. This subdivision shall not apply to bird population data collection such as, but not limited, to Audubon's Christmas Bird Count, the USGS Breeding Bird Survey and Cornell Lab of Ornithology's e-Bird database; nor shall it apply to any other research exempted by the Department in writing on a case by case basis.
- (ae) On State lands, no person shall sponsor, conduct or participate in: advertising, weddings, commercial film making activities or film making activities that exclude other public use of the area, and other similar events, except under permit from the department.
- (af) No person shall possess paint balls or paint ball guns on State lands, and no person shall sponsor, conduct or participate in any activities associated with the discharging of paint balls on State lands.

Section 190.9 Use of pesticides on State lands

- (a) No pesticide shall be applied to any State land under the jurisdiction of the Department of Environmental Conservation except by written authorization from the department.
- (b) Description of exceptions for campers.

Section 190.9 - Use of pesticides on State lands - none allowed except by written permission.

Section 190.10 - Unique Areas - special regulations listed by area.

Section 190.11 - Environmentally sensitive lands - lists the sections above that apply to people using sensitive lands (Sections 190.0 - 190.9) seems redundant.

Section 190.12 - Conservation Easements - Applies to all easement lands that the public has a right to access. Goes on to list general prohibitions on use, then lists areas under easements.

Section 190.13 - 190.22 - Repealed or not in use.

Section 190.23 - Specific Areas - List of Ski Centers: Belleayre, Gore and Whiteface.

Section 190.24 - Boat launch sites - specific rules of public use of launch sites.

Section 190.25 - 190.33 - Regulations for specific areas such as Zoar Valley, Lake George, the Olympic Area, etc.

C. Department Policies

Strategic Plan for State Forest Management, http://www.dec.ny.gov/lands/64567.html

Unit Management Planning Prescribed Fire Pesticides
Motor Vehicle use Inventory Recreational Use

Timber Management Acquisition Public Use

Temporary Revocable Permits Road Construction Plantation Management Clearcutting Retention Special Management Zones

Appendix V: 2005 Property Taxes

Taxes Paid to Towns, on Forests in the Pharsalia Woods Unit

State Forest	Town	Acres	Assessment	Town Taxes	County Taxes	School & Library Taxes	Total Taxes
Chen. 5	Pharsalia	6,074.37	6,563,624	18,460	114,426	166,988	299,874
Chen. 5	Plymouth	165.30	158,800	2,079	0	4,423	6,502
Chen. 16	Pitcher	1,799.68	893,725	10,022	0	34,350	44,372
Chen. 16	Pharsalia	35.88	47,783	135	837	959	1,931
Chen. 22	Pharsalia	1,623.54	2,135,847	5,967	37,399	46,680	90,046
Chen. 22	Otselic	246.44	242,782	2,654	5,597	7,255	15,506
Chen. 24	Plymouth	2,926.92	2,326,463	29,603	0	66,981	96,584
Chen. 24	Pharsalia	45.40	53,060	150	929	1,187	2,266
Chen. 36	Plymouth	737.24	522,306	6,838	0	15,968	22,806
Total \$				75,908	159,188	344,791	579,887

^{*} Taxes paid are rounded to the nearest whole dollar.

Appendix VI: Stumpage Prices

Stumpage Prices (\$/mbf) by Species for 2000 - 2009, All prices are for Doyle Log Rule.

Species	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Hard Maple	740	830	720	720	770	850	910	800	600	525
Red Maple	230	240	210	210	240	270	260	225	250	200

Species	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
White Ash	350	330	230	250	270	280	250	200	205	225
Black Cherry	1080	1250	980	1160	1240	1380	1270	1300	1200	800
Hemlock	50	60	50	50	50	60	50	60	70	50

Appendix VII: Americans with Disabilities Act

The Americans with Disabilities Act (ADA), along with the Architectural Barriers Act of 1968 (ABA) and the Rehabilitation Act of 1973; Title V, Section 504, have had a profound effect on the manner by which people with disabilities are afforded equality in their recreational pursuits. The ADA is a comprehensive law prohibiting discrimination against people with disabilities in employment practices, use of public transportation, use of telecommunication facilities and use of public accommodations. Title II of the ADA requires, in part, that reasonable modifications must be made to the services and programs of public entities, so that when those services and programs are viewed in their entirety, they are readily accessible to and usable by people with disabilities. This must be done unless such modification would result in a fundamental alteration in the nature of the service, program or activity or an undue financial or administrative burden.

Consistent with ADA requirements, the Department incorporates accessibility for people with disabilities into the planning, construction and alteration of recreational facilities and assets supporting them. This UMP incorporates an inventory of all the recreational facilities or assets supporting the programs and services available on the unit, and an assessment of the programs, services and facilities on the unit to determine the level of accessibility provided. In conducting this assessment, DEC employs guidelines which ensure that programs are accessible, including buildings, facilities, and vehicles, in terms of architecture and design, transportation and communication to individuals with disabilities. A federal agency known as the Access Board has issued the ADA Accessibility Guidelines (ADAAG) for this purpose.

An assessment was conducted, in the development of this UMP, to determine appropriate accessibility enhancements which may include developing new or upgrading of existing facilities or assets. The Department is not required to make each of its existing facilities and assets accessible so long as the Department's programs, taken as a whole, are accessible. Any new facilities, assets and accessibility improvements to existing facilities or assets proposed in this UMP are identified in the section containing proposed management actions.

For copies of any of the above mentioned laws or guidelines relating to accessibility, contact Carole Fraser, DEC Universal Access Program Coordinator at 518-402-9428 or UniversalAccessProgram@gw.dec.state.ny.us

Appendix VIII: Summary of Pharsalia Woods Unit Management Plan

Public Survey

A survey was conducted during the public scoping for the development of the draft plan. A total of 37 surveys were received. Responses are summarized by the percentage answering compared to the total number of surveys received. The following text contains the survey and summarized responses:

The Department of Environmental Conservation, Division of Lands and Forests is developing a management plan for the Pharsalia Woods Unit which includes more than 13,500 acres of State forests in the towns of Pitcher, Pharsalia and Plymouth in western Chenango County. The plan will cover all aspects of the management of these forests in the future.

Please take a moment to complete this survey. Your responses will help us to better understand your opinions as we develop the management plan for this Unit.

1. What town as	nd county	do voi	ı live	1n?

The	Unit is	principall ¹	y in the	Towns o	f Pitcher,	Pharsalia	& Ply	mouth.

65% of surveys were from a Unit township or a town adjacent to the towns the Unit is on.

11% were from elsewhere in Chenango County.

24% were from people outside Chenango County.

2.	What activities have y	ou participated in o	on the State	forests in this Un	nit?				
	Hunting 32%	☐ Fishing 23%	%	☐ Camping	11%				
	Mountain biking 2%	☐ Hiking 49	%	☐ Snowmobiling	g 19%				
	Cross country skiing 19%	☐ Horseback ridii	ng 5%	☐ Pleasure drivi	ng 32%				
	Wildlife/nature observatio	n 57% □ Fire	ewood or tim	ber harvesting	8%				
	None, I just like knowing	it is there 14%							
	☐ None, but I enjoy these activities on other State forests (check items above) 5%								
	□ Other: (retriever dog training, ATV use, snowshoeing, FLT maintenance) 14%								
3. I am satisfied with current management practices in the Pharsalia Woods Management Unit.									
	Strongly Agree 11%	☐ Agree <i>59%</i>	☐ Disa	gree 14%					
	Strongly Disagree 0%	☐ No opinion 14	1%	_					

4. Over the years, deer browsing has limited regeneration of valuable timber species including: sugar maple, black cherry, white ash, and red maple. Without change, plant and animal species diversity is threatened and there may be a lasting impact on our ability to sustainably harvest timber.

Below are some actions that could improve this situation. Which of these do you feel is appropriate. (Check all that apply)
 □ Increase hunters' deer harvest on the forest 68% □ Increase tree harvesting intensity 16% □ Install temporary fencing around each timber sale 5% □ No opinion 19%
5. Should DEC pursue issuing hunters special Deer Management Assistance Program (DMAP) permits for use specifically on State forests to temporarily reduce deer populations? This may allow heavily browsed tree seedlings to grow above deer browse height and possibly reduce or eliminate the need for fencing timber sale areas.
☐ Strongly Agree 35% ☐ Agree 41% ☐ Disagree 11% ☐ Strongly Disagree 11% ☐ No opinion 2%
6. When land is offered for sale from willing sellers, should DEC purchase properties that are adjacent to or surrounded by State land?
□ Yes 92% □ No 8%
If yes, under what conditions (check all that apply):
 □ Consolidate forest boundaries □ Protect a special or rare natural resource □ Improve access □ Other: (Secure FLT trail on state land; For ATV trail 2%
7. How can DEC improve recreational activities on the Pharsalia Woods Management Unit? (Check all that apply)
☐ Create a multipurpose loop trail 57%
☐ Create or improve a specific use trail: (please specify) 41% (Birding trail through diverse habitats, more snowmobile trails, mountain bike trail, hiking trail - 5%, ATV trail - 27%)
☐ Create an accessible trail for people with disabilities 22%
☐ Increase the number of designated campsites 11%
☐ Increase parking, either roadside pull-offs or designated parking lots 46%
☐ Other: (please specify) 16%

If you checked any of the above, please describe where specifically you see a need:

Need designated target shooting spots in pits; restore off road horse/snowmobile trail; reconnect Dalton Rd. To Moon Hill Rd.; snowmobile parking lot along North Rd.; parking spots needed where FLT crosses dirt roads; make interpretive signed trail; need designated parking sites;

need/make ATV trails - 3 comments; allow ATVs on roads - 6 comments; need more designated campsites; install descriptive signs at tornado site.

	-	specific places on this e should be aware of a		-		es, or other
☐ Yes	11%	□ N	lo	65%		
If yes, plea	se describe what	and where:				
		on Stewart Rd.; Fou cts; Ladyslippers East			oundation south	of truck
Minerals m Developme through the pad, plowing	hay decide to lease ent of the forest for e forest to access	s exploration and well e State forest land in the or extraction of natural the well pads, clearing ovide access to the we be forest.	his U l gas g and	Init for extraction routinely require bulldozing 1 - 2	n of natural gas. es construction of 2 acres of forest	f new roads for each well
Do forests?	you feel natural g	gas exploration and de	velop	oment is an appro	opriate use of the	e State
☐ Yes 35%	%	□ No 65%			No opinion $\theta\%$	
		d infrastructure (such tion be developed?	as cl	eared pipe line c	corridors, well pa	nds and new
slopes, hist	coric sites and area	welopment from sensit a with rare plant or ani er areas of the forest.			•	-
Locate clea		ell pads only near exist dors near existing roa 32%	_		_	
	allow any surface ement from adjac	disturbance on State fent landowners.		ts, and require th	at all gas extract	tion be done
surroundin	on Areas # 5 and	dering changing the nate 24) to something that This forest of more that ymouth.	will	better represent	the forest or the	local area's
☐Yes, cha	inge the name 35	% □ Don't change	the n	ame 38% □	No opinion	24%

If you have a suggestion for a new name, please fill in the blank. We would prefer not to use 'Pharsalia' in the new title to avoid confusion with the Pharsalia Wildlife Management Area.

"Hardscrabble"; "Highlands"; "Canasawacta"; "Stonington"

11. How can management of State forests on the Unit better suit your interests?

Leave forests alone - let nature take its course.

Improve parking/access.

Manage for all aged timber production

More hunting/trapping (2 comments)

More hiking & birding. (2 comments)

Preserve species diversity (2 comments)

Maintain large tracts of undisturbed forest

Designated target shooting places.

Increase law enforcement patrols (2 comments)

Go to bird clubs when you need resources or help

Continue excellent cooperation with the snowmobile clubs

Provide food plots (2 comments)

Require a hunt/fish/trap license or habitat stamp to us the area.

Promote low impact non-motorized recreation

Limit motorized vehicles - no off road use (3 comments)

Make ATV trails (8 comments)

Allow ATVs on seasonal roads like snowmobiles

Make mountain biking trail

Manage for grouse

Issue doe permits to hunters in 7M first before outside the DMU, then hunters will be more effective.

Allow use of crossbows for hunting since many older bow hunters can no longer use conventional bows.

Appendix IX: SEQR Considerations

The State Environmental Quality Review Act (SEQRA) requires the consideration of environmental factors for proposed action(s) that are undertaken, funded or approved by a local, regional or State agency. The New York State Strategic Plan for State Forest Management/Generic Environmental Impact Statement has been developed and addresses actions in this Unit Management Plan in compliance with SEQRA.

This Unit Management Plan (UMP) does not propose pesticide applications of more than 40 acres, any clearcuts of 40 acres or larger, or prescribed burns in excess of 100 acres. Therefore the actions in the plan do not exceed the thresholds set forth in the Strategic Plan/Generic Environmental Impact Statement for State Forest Management.

This Unit Management Plan also does not include any of the following:

- 1. Forest management activities occurring on acreage occupied by protected species ranked S1, S2, G1, G2 or G3
- 2. Pesticide applications adjacent to plants ranked S1, S2, G1, G2 or G3
- 3. Aerial pesticide spraying by airplane or helicopter
- 4. Any development of facilities with potable water supplies, septic system supported restrooms, camping areas with more than 10 sites or development in excess of other limits established in this plan.
- 5. Well drilling plans
- 6. Well pad densities of greater than one well pad in 320 acres or which does not comply with the limitations identified through a tract assessment
- 7. Carbon injection and storage or waste water disposal

Therefore the actions proposed in this UMP will be carried out in conformance with the conditions and thresholds established for such actions in the Strategic Plan/Generic Environmental Impact Statement, and do not require any separate site specific environmental review (see 6 NYCRR 617.10[d]).

Actions not covered by the Strategic Plan/Generic Environmental Impact Statement.

Any action taken by the Department on this unit that is not addressed in this Unit Management Plan and is not addressed in the Strategic Plan/Generic Environmental Impact Statement may need a separate site specific environmental review.

Appendix X: Public Comments & Responses

The following statements in bold italics are the public comments received in response to the draft plan. In some cases, these comments have been rephrased to summarize the point being made. Comments repeated by multiple individuals are listed only once. Responses to the comments are in plain text. Those comments in support of plan goals and objectives are not responded to.

TOPIC: GENERAL COMMENTS

Can a person who is disabled, with a Motorized Access Program Permit, leave the designated trail to pursue or retrieve fish or game? The Department allows people with disabilities to use motor vehicles on State land though the Motorized Access Program for People With Disabilities. Under this program individuals may obtain a permit to use and ATV to access State lands on trails designated for that purpose. If a qualified person with a disability intends to hunt from a motor vehicle, he/she must have a Non-ambulatory Hunter Permit (41-10-2 and 82-20-162) issued under rules and regulations 6 NYCRR 170.5 and Environmental Conservation Law, Section 11-0931(2)

Under conditions of the Motorized Access Program permit, the ATV must stay on the designated trails. However, a qualified person with a permit may be accompanied by a companion. A suitable motor vehicle designed by the manufacturer for use by more than one person may be used to

transport the qualified person with a disability and, when necessary to assist the qualified person with a disability, a companion to accomplish the purpose of the Permit. Where the vehicle is not designed to accommodate more than one person, the qualified person with a disability may be accompanied by a companion using a vehicle designed for use by a single person. Any additional person (s) travelling with the person with a disability must do so on foot. The companion should remain within sight of the permittee, except in emergencies, and shall carry a photocopy of the Permit on his or her person.

If a motor vehicle is used by a qualified person with a disability under Permit to transport legally taken fish or wildlife, only that fish or wildlife legally obtained by the permittee and the companion(s) may be so transported. A motor vehicle may not be used as a general purpose vehicle by another person when operated by the qualified person with a disability. The personal items of the companion(s) may be transported in/on the motor vehicle of the qualified person with a disability. A motor vehicle, for the purposes of this policy, may not be operated on public lands in the absence of the qualified person with a disability, except in an emergency.

For more information on this program see the Department's web site at: http://www.dec.ny.gov/regulations/2574.html Contact your local DEC office to apply for a permit.

There are no restrictions or permits required by people with disabilities to access State land by use of a mechanized aid such as a motorized wheel chair or related assistive device.

Comments in support of plan goals & objectives

- DEC should provide areas for people to experience solitude.
- Preserve historical resources on State forests such as stone walls, foundations, cemeteries, etc.
- Acquire appropriate parcels from willing sellers.
- Support the forward looking vision of the plan.

TOPIC: FOREST & HABITAT MANAGEMENT

- Increase the acres designated as Natural Areas.
- Preserve as much old-growth forest as possible.

The plan includes 589 acres designated as Natural Areas that will be protected and excluded from management activities. An additional 3,083 acres of wetlands, riparian areas, steep slopes or historic or visual resources will be protected. Collectively, these areas comprise nearly 27% of the unit. Designation of additional Natural Areas is not warranted at this time. However, additional areas may be designated for protection in the future if further site investigations reveal the presence of rare species or sensitive features that require protection.

DEC should expand the use of the Deer Management Assistance Program (DMAP) to State forests.

A pilot program for DMAP was implemented on Beaver Meadow State Forest in the Towns of Smyrna and Otselic in 2010. This is the first time DMAPs were issued on a State Forest in New York State. Research at Beaver Meadow State Forest will continue to monitor the effectiveness of the DMAP program for deer management on a State forest. Deer impacts will be monitored on the

Pharsalia Woods Unit and appropriate deer management techniques may be considered in the future.

Comments in support of plan goals & objectives

- Support State forests being green certified.
- Support objectives relating to invasive species, forest fragmentation and climate change.
- Support plan objective to protect forest interior areas.
- Strongly support protection of wetlands, riparian forests and Natural Areas as in the plan.
- Support efforts to reduce deer population to improve forest regeneration and wildlife habitat.
- Support retention of snags, cavities and coarse woody debris.
- Clear cutting promotes biodiversity. Old growth forests also promote biodiversity.
- Support the actions specified to achieve successful regeneration.

TOPIC: BIRD & OTHER WILDLIFE SPECIES CONSERVATION

When planning management activities, consider the needs of species of conservation concern such as those on continental lists, Partner's-In-Flight list, Audubon Watch List, and are included in NYS list of Species of Greatest Conservation Need. Examples of such species include Least Flycatcher, Wood Thrush, Canada Warbler, and Scarlet Tanager.

This Unit Management Plan includes several objectives to protect or maintain the habitat quality these species of conservation concern. The Department will consider additional specific guidelines or recommendations offered in the future.

Protect raptor nest sites. Buffer distances should be determined by raptor experts. DEC, in consultation with raptor experts, should develop guidelines to protect raptor nests which would then be applied in all DEC Regions.

Raptor nests discovered on the Unit are reported to DEC's raptor biologist who pursues further site investigations. The Division of Lands & Forests routinely cooperates with Bureau of Wildlife to implement recommended measures to protect these sensitive nest sites during the planning and harvesting of timber sales. The Bureau of Wildlife continues to monitor these species across the State and will determine the need for any guidelines to protect these species. The plan has also been modified to prohibit the permitted removal of raptors as described in Land Management Objective 20a.

Some state listed raptors nest in pine plantations. Other birds such as Blackburnian, pine and Yellow-rumped warblers also nest in pines. Maintain pine plantations with raptor nests for as long as possible, before their eventual conversion to native species. Where raptors are nesting, conversions and disturbance should be limited.

When raptor nests are discovered, the Bureau of Wildlife will be consulted to determine appropriate actions. See next comment below concerning plantation retention.

Red pine seed is an important food source for Type 1, Red Crossbill (the only endemic type to the east) in Feb-April. A portion should be retained as a food source.

Ornithologists have identified nine different "vocal types" of red crossbills, across their North American range, based upon distinct differences in flight calls. It is thought that these different types may be evolving into separate species. The various different "vocal types" are also associated

with specific conifer species for which that "type" is best adapted to extract the seed from the conifer cones. Red crossbills will feed on the seed of many different conifer species depending upon which species is producing seed that year. This plan proposes the long term maintenance of over 2,000 acres of plantation conifer species such as Norway spruce, larch and red pine. In addition, the plan proposes maintaining over 2,200 additional acres of native conifer species consisting of primarily hemlock but also including some white pine and red spruce. Additional acres of red pine (and other conifers) are expected to be retained as part of compliance with the Bureau of Lands & Forests policies which guide management activities on State forests.

In large plantations, convert them gradually to limit size of forest openings and extend the effective time span when brushy habitat is available for those species that need it. It is expected that most large plantations, over 40 acres in size, will be gradually converted in stages separated by at least 10 year intervals.

Retain 5% of mature red pine for bird species conservation.

Red pine is not native to this portion of New York State and is vulnerable to damage from wind storms due to it being planted on shallow soils in many areas of the unit. While many red pine plantations have grown well for decades, they are now at or near maturity. Many sites have trees with declining vigor as indicated by thin crowns. Red pine only reproduces in clearcuts with exposed mineral soil. Over the 20 year span of this plan, it is expected that up to approximately half of the red pine on the Unit will be removed through harvesting. It is expected that 8-10% of existing mature red pine will be retained in perpetuity in stands designated for protection. Additional acres of red pine will likely be retained in scattered locations throughout the unit as a result of compliance with the Department's Forest Retention policy and in buffers along wetlands, streams and water bodies. Although the presence of red pine on the landscape can be prolonged by retention, they will eventually succumb to damaging high winds, ice storms, or inevitable death due to age related declining vigor.

This Unit is one of the best locations in the state for forest raptors. Incorporate the goals, objectives and actions for forest breeding raptors from the State Comprehensive Wildlife Conservation Strategy (CWCS Appendix A1, September 27, 2005, pgs 93-95) into this UMP for implementation.

The Bureau of Wildlife is responsible for implementation of the State Comprehensive Wildlife Conservation Strategy. Division of Lands & Forests staff will continue to cooperate with Bureau of Wildlife (BOW) staff in locating raptor nests and implementing BOW recommendations to protect these birds and learn about their response to various timber harvesting impacts. In addition, the Department is open to proposals from graduate students or birding organizations who would like to do volunteer studies monitoring forest breeding raptors on the Unit.

Comments in support of plan goals & objectives

- Support inclusion of Chenango 5, 24 & 22 into the Pharsalia Woods Bird Conservation Area.
- Support variable retention harvesting to increase diversity in stands managed for timber.
- Support bird and wildlife habitat objectives in the plan.
- Protect the forests from fragmentation for bird conservation as described in the plan.
- Management activities should promote biodiversity. Specifically, any grassy areas should be mowed after July 31, when fledgling grassland birds have left their nests.

TOPIC: FINGER LAKES TRAIL (FLT)

Allow mountain biking on the portion of the FLT on State land.

The Department intends to keep the FLT restricted to pedestrian uses only. The Finger Lakes Trail Club constructed this trail across New York State and has landowner agreements to only allow pedestrian use of the trail on private lands. Allowing mountain biking on the portion of the trail on State forests would encourage this activity on adjacent private lands and jeopardize the trail on those lands.

Support relocation of the FLT but the existing trail to the old CCC camp near Elmer Jackson Road should be maintained as a loop trail.

Elmer Jackson Road is on the Pharsalia Wildlife Management Area. The Bureau of Wildlife will determine the suitability of the FLT on the Pharsalia Wildlife Management Area. This plan only addresses the portion of the trail on State forests.

Keep horses off the FLT. Their hoof prints fill with water and create mud holes in section of the trail.

According to Section 190.8 of the Environmental Conservation Law:

"No person shall ride or permit a horse on: land devoted to intensively developed facilities....foot trails, except where such trails are part of a publicly maintained road, or are specifically designated to allow travel by horses thereon; and designated snowmobile trails and cross-country ski trails that are covered with ice or snow."

Comments in support of plan goals & objectives

- Support plan in prohibiting mountain bikes and ATVs from the FLT.
- Support proposals to restrict off road vehicle use including signage and boulders.
- Support improvement of parking areas near FLT.
- Support replacement and relocation of the Plymouth lean-to.
- Support the UMP objectives with respect to the FLT.
- Keep ATVs & snowmobiles off the FLT. In the winter, ATVs and snowmobiles produce an overwhelming smell of gasoline pollution in the air.
- Keep FLT for pedestrian use only.
- Do not allow mountain biking on the FLT.

TOPIC: NATURAL GAS DRILLING & DEVELOPMENT

- Protect the natural resources on the State forests and keep these lands and trails open for public enjoyment. Keep the greed and gas wells on private lands; they do not belong on State lands.
- Opposed to drilling on Pharsalia Woods Unit.

Article 23, Title 11, Section 23-1101 of the Environmental Conservation Law and State Finance Law authorizes the Department to make leases on behalf of the State for exploration, production and development of oil and gas on State lands. Prior to leasing any land in the Unit, the Department will initiate the SEQR review process for this specific action. A public meeting will be held to provide information about natural gas development specific to the Unit and receive comments. A

30-day public comment period will follow and the Department will consider all comments prior to making a decision.

- Risks from gas drilling and development on State land which could affect the water and wildlife are unacceptable.
- There are inadequate protections in place to allow gas drilling on State land. Why do we have State land if any industry can exploit it. Don't jeopardize NYS tourism as wells as air, water and soil quality for gas drilling. High pressure hydrofracking is not a clean process and to do this is not only irresponsible but unethical since we are responsible to future generations to come.
- The current Draft Supplemental Generic Impact Statement does not address impacts to State forests or the long term impacts of large water withdrawals or the need for additional regulatory staffing.

These concerns are beyond the scope of this Unit Management Plan.

Concerns about the adverse environmental impacts of conventional gas drilling, as has been done in the Beaver Meadow gas field in the Town of Smyrna, are addressed by the Division of Mineral Resources in the New York State Generic Environmental Impact Statement on the Oil, Gas and Solution Mining Regulatory Program (GEIS) issued in 1992. This document may be found at: http://www.dec.ny.gov/energy/45912.html.

Concerns about the adverse environmental impacts of horizontal drilling and high-volume hydraulic fracturing to extract gas from the Marcellus shale and other low-permeability gas reservoirs are addressed in the <u>Draft Supplemental Generic Environmental Impact Statement on the Oil, Gas and Solution Mining Regulatory Program</u> (DSGEIS). This document is currently in revision by the Division of Mineral Resources but the draft, which was available for public comment, may be found at: http://www.dec.ny.gov/energy/58440.html.

For additional information about the exploration and development of oil or gas resources on State forests, see the New York State Strategic Plan for State Forest Management, Chapter 5, pp.225-238. This document may be found at: http://www.dec.ny.gov/lands/64567.html

- Priority landscapes and habitats for priority species, including Important Bird Areas, Bird Conservation Areas, and other important areas identified in State plans, must be protected from gas development impacts.
- Natural gas exploration, development and production does not belong on State forests. Well pads, roads and pipelines will result in significant forest fragmentation that is inconsistent with sustainable forest management and will negatively impact birds of conservation concern.
- Priority landscapes and habitats for priority species, including Important Bird Areas, Bird Conservation Areas, and other important areas identified in State plans, must be protected from gas development impacts.
- Gas drilling and associated hydraulic fracturing is an industrial activity that is incompatible with the natural and environmental values the Unit Management Plan is based upon. Although gas may burn cleaner than oil or coal, the gas extraction process causes air and water pollution, fragmented forests and degraded land.

The status of this Unit as being an Important Bird Area will be considered prior to the issuance of any lease. If the Department decides to pursue leasing, a no-surface occupancy lease is preferred to

avoid potential conflicts with biodiversity conservation, public recreation, cultural resource preservation and protection of water quality. The site specific conditions for limiting impacts on natural resources encompassed in this plan will be drafted by land managers in coordination with Mineral Resource staff and incorporated into contract documents. These conditions will be in accordance with the objectives of this Unit Management Plan and will include but not be limited to criteria for site selection, mitigation of impacts and land reclamation upon completion of drilling.

Any consideration of leasing The Pharsalia Woods Unit must consider the alternatives as required in State Environmental Quality Review Act (SEQRA). This must include a no-leasing alternative.

All potential future natural gas leasing and development activities must comply with SEQRA. A no leasing alternative will be strongly considered and preferred.

Before leasing, DEC must fully evaluate and report the cumulative impacts gas leasing and development will have on our State forest resources.

Thus far, it has been determined that assessment of the cumulative impacts of gas drilling has been done by the Division of Mineral Resources, to the degree necessary to comply with New York State Environmental Quality Review Act, through the issuance of the GEIS and the forthcoming revised (D)SGEIS.

The forests on the Pharsalia Woods Unit are critical in sustaining many species that need intact forest areas and must remain unfragmented, especially as fragmentation from gas development increases on the surrounding private forests.

Land Management Objective #6 intends to prevent forest fragmentation on the Unit.

Require any development associated with gas drilling to comply with local town ordinances on noise, traffic, combustion, etc.

Any activity associated with a gas lease on State land must comply with all laws regulating the activity in New York State.

- To protect neighbors to State forests, comprehensive sampling of air and water must be collected prior to any drilling or associated development work. Furthermore, a system of air, water and noise monitoring must be maintained throughout the gas extraction process with data available to the public. All costs must be paid for by the gas companies, not the tax payers.
- Potential environmental poisoning from uranium contamination in frack fluids is just one example of the unacceptable risks associated with drilling on State lands.

The presence of uranium in the Marcellus shale was first discovered by University of Buffalo researchers and reported to the public in October 2010. Concerns about the adverse environmental impacts of conventional gas drilling, as has been done in Herkimer sandstone in the Beaver Meadow gas field in the Town of Smyrna, have been addressed by the Division of Mineral Resources in the 1992 GEIS referenced above. Concerns about the adverse environmental impacts of horizontal drilling and high-volume hydraulic fracturing to extract gas from the Marcellus shale are to be addressed in the forthcoming revised (D)SGEIS prepared by the Division of Mineral Resources.

Comments in support of plan goals & objectives

No comments were received in support of gas drilling and development on this Unit.

TOPIC: ATVS & TRAILS

<u>Background Information:</u> In 1985, a loop trail for ATV use was established on New Michigan State Forest (Chenango 5 & 24). The trail was approximately 20 miles long and it received much use. ATV riders eventually became dissatisfied with the trail because it was considered too short and there were no other trail systems to ride. ATV riders desired a longer trail similar to the Brookfield Trail system which contains 59 miles of off-road trails on five State forests and includes camping facilities. The loop trail on New Michigan State Forest was closed in 1988 due to not meeting the public demand, excessive mud holes and soil erosion.

- Work with ATV clubs to develop a viable and sustainable ATV trail on the Unit.
- Allow for ATV riding on the unit. ATV riding is a fun way to experience nature and enjoy it with the family.
- Local clubs and counties such as Lewis County are working together to develop ATV/UTV trail systems. The State should talk with them, learn from their experience, and create trails on the State lands to generate revenue and provide recreational opportunity.
- Development of ATV trails could help NYS generate money and bring new business into the state. ATV clubs will help with the maintenance.
- DEC should use the same rules and regulations Lewis County has to regulate ATVs and UTVs on the Unit.
- ATVs should be required to stay on the trails.
- Start a Trail Pass system for registered and insured off road vehicles that would allow them to ride legally on State lands. A \$200.00 yearly fee would give the State some much needed income.
- After the gas companies have built roads throughout the forests, allow those roads to be the basis for an ATV/OHV trail.
- Use future pipeline clearings for ATV trail locations.
- If the DEC works with the clubs for trail construction, DEC will have lots of volunteers for maintenance.
- Keep ATVs and snowmobiles away from Important Bird Areas.
- Any ATV trails should have a speed limit for safety.
- Keep local law enforcement informed regarding ATV trail systems and rules for use on State land
- ATV trails should allow 2 wheeled motorcycle dirt bikes with limitations such as muffler requirements and spark arrestors.
- Support limitations on ATV use, especially in the area of Camp Pharsalia.

The following is the Division of Lands & Forests policy on ATV use on State forests:

"Upon evaluation of past efforts to accommodate ATV use and the many impacts and constraints associated with off road vehicles, the Department has made a final determination to <u>prohibit ATV use on State Forests</u>, except;

as may be considered to accommodate a "connector trail" through Unit

Management Planning or a similar public process;

and on those specific routes designated for use by DEC-issued Motorized Access Permit for People with Disabilities (MAPPWD)."

Additional information about this policy is found in the New York State Strategic Plan for State Forest Management, Chapter 5, pp. 213-224.

This document may be found at: http://www.dec.ny.gov/lands/64567.html

- ATV riders pay license and registration fees and get nothing in return. The State needs to provide trails for legal use on State lands. Other users like hikers and birders do not have to pay anything the use the same areas.
- ATV riders pay registration fees each year. The State promised that some of the money would go to a trail development fund. Where has all that money gone?
- According to NYSORVA registration fees totaling over \$11,000,000 collected through 2006 were transferred to the General Fund. This is not right and should be corrected by the State by providing legal trails for riding.

In 1986, Article 48-b of the Vehicle and Traffic Law was established which required all ATVs to be registered for a ten dollar fee with 50% of the fee allocated to the New York State ATV Trail Development and Maintenance Fund. The law specified that no more than 25% of the money in this fund could be made available to the NYS Office of Parks, Recreation and Historic Preservation and the DEC for ATV trail development and maintenance on State lands. The counties were also to be given funds to compensate them for the costs associated with ATV trail development and maintenance. In 1990, the State legislature abolished the fund and used the money to balance the budget. ATV and off-road motorcycle riders are still required to pay the ten dollar registration fee despite the lack of a dedicated fund.

Support pending legislation bill S1625 that authorizes a governmental agency or municipality to designate a highway, or portion of, for travel by an ATV.

Support of pending legislation is beyond the scope of this Unit Management Plan.

Support pending legislation bill S4277 that increases the current weight limit from 1,000 lbs. to 1,500 lbs. which would allow UTVs to be registered in New York State.

Support of pending legislation is beyond the scope of this unit management plan.

Allow ATV pass through trails if they can link up with private trails.

A pass through trail may be permitted on the Unit if it is in a suitable location, is consistent with the Department policy and complies with all applicable laws and regulations.

Allow Utility ATVs (UTVs) on trails. Race track sport quads should not be allowed; Allow clubs to use ATVs and UTVs for trail maintenance work.

Under current State law, UTVs can only legally be used on private property. A UTV is a motor vehicle under the Vehicle and Traffic Law (VTL). However, the VTL does not allow UTVs to be registered. Hence, UTVs cannot be legally operated on public highways or public lands in New York State. This applies regardless of whether they have been registered in another State. ATVs can be used with a permit to assist in Adopt-A-Natural Resource approved trail work.

ATV registration process should be the similar to the requirements now used for snowmobiles and the trail fund should be reestablished.

This would require legislation and is beyond the scope of this Unit Management Plan.

Allow ATVs on public roads where feasible to connect isolated loop trails together to create a continuous system; Allow ATVs and UTVs on seasonal or rarely used roads.

A 2006 DEC legal opinion found that within NYS Vehicle and Traffic Law, ATV's and regular motor vehicle traffic cannot not share use on the same roads or trails over long distances.

Comments in support of plan goals & objectives

- Prohibit ATV use on the Unit except for those people with CP-3 permits.
- Do not develop ATV trails on State land. Previous experience from State lands in PA has demonstrated that ATV riders do not stay on the designated trails. They end up creating extensive illegal trails off of the legal trails.

TOPIC: OTHER RECREATIONAL ACTIVITIES

Encourage multiple recreational uses on the Unit. There is plenty of space for all activities to prevent use conflicts with the FLT.

State forests have a unique role in providing recreational opportunities to the citizens of New York State. The authorizing legislation for the creation of State forests states that they were to be forever devoted to "reforestation and the establishment and maintenance thereon of forests for watershed protection, the production of timber, and for recreation and kindred purposes." In keeping with this stated purpose of multiple uses, State forests offer opportunities for recreational activities that are best enjoyed in remote, relatively undisturbed natural areas. Such activities typically require a minimum of facility development or site disturbance. Activities meeting these criteria are compatible with maintaining and protecting the natural character and features of State forests.

Allow horse use throughout the Unit, other than on the FLT.

Current rules and regulations allow for horse riding on State forests except on foot trails or designated snow covered ski trails.

Reopen the old horse trail on Chenango RA# 24 that went to the old historic Perrytown site. At this time, the Department has no intention of reopening this trail.

- Allow the Chenango Snowriders to adopt and maintain the old lean-to on Chenango RA# 24.
- Keep the trail to the Chenango RA#24 lean-to open and designate it as a snowmobile trail. Gate the trail to the lean-to on Chenango RA#24.

The Department is willing to discuss the possibility of this. It must be done through the Department's Adopt-A-Natural Resource (AANR) program. Any costs and materials to maintain the lean-to would be the responsibility of the club. The trail would need to be gated to restrict vehicle access. The restoration of the lean-to and gate costs would be between \$8,000 - \$10,000.

Allow snowmobile clubs to use ATVs on their club maintained trails for maintenance work though a modification to the club's AANR.

ATVs may be considered for use on a trail specific basis if the club discusses the need with the Department. The use of ATVs would only be allowed through an amendment of the snowmobile club's Adopt-A-Natural resource Agreement with the Department.

Allow the Cortland-Chenango Trail Hounds to build a snowmobile trail on Chenango RA# 16, north of Hakes-Calhoun Rd.

The Department will consider this trail as time and resources become available.

TOPIC: CAMP PHARSALIA

- Work with the Town of Pharsalia to arrange a mutually agreeable transfer of the ball fields and buildings in the front of Camp Pharsalia to the Town for use as a municipal building and a highway garage.
- Partnership with the Town of Pharsalia to allow them to use the ball fields, pavilion and possibly the log cabin, through the Adopt-A-Natural Resource program.
- DEC should lease the camp Pharsalia property to a business for use as a resort destination, primarily for snowmobilers but maybe also for use as a summer campground for primitive camping.

The State intends to offer this property for sale to the highest bidder. The Town or other commercial business may purchase the property at that time. The ball fields will be retained for use as a snowmobile trail staging area. See Public Use and Recreation objective 3b.

Someone would need to maintain the proposed parking area at the camp if DEC wants snowmobilers to use it for parking.

The Department will need cooperation from the snowmobile clubs or the Town to plow this area if it will be used for parking.

"Make a deal" with snowmobile clubs or the town of Pharsalia to get the ball field plowed for parking.

Planning for access into and plowing of the ball field will be considered after the final ownership of the Camp Pharsalia property has been determined.

The proposed parking area at Camp Pharsalia should provide space for at least 30 trucks and trailers.

The parking area will be designed for 30 vehicles if possible.

Comments in support of plan goals & objectives

Support suggested alternative uses of the Camp Pharsalia site.

Appendix XI: Maps

The following pages contain maps of the Pharsalia Woods Unit.

The maps may be viewed in color on the DEC web site: www.dec.ny.gov and searching for the Pharsalia Woods Unit Management Plan.