

* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

| Stand | Cover Type-Dnsty | Under Story-Stkng Level | Acrs | Age | avg. | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|--|------------------|-------------------------|------|-----|------|-----|-----------|--------------------|------------|---------------------|------------|------------------|------------------|---------------|
| | | | | | D | B | | | | | | | | |
| 1 | A 2 | U 0 | 34 | 5 | 0 | 0 | 59 | aspen (upland) | sparse | N | | within 0-9 years | 0 | planting |
| <p>comnts Fmd : PARTS ARE GOOD A3 REGENERATION AND OTHER PARTS ARE EXTREMELY SPARSE, MARKED SCATTERED OAKS TO LEAVE WHEN CUT, INTERPLANT R/W PINE MIX IN BARE AREAS TO GET FULL STOCKING</p> <p>Wld : Many areas in stand failed to regenerate. Planting of mixed white and red pine is suggested to create a diverse fully stocked stand.</p> | | | | | | | | | | | | | | |
| 2 | A 3 | A 3 | 59 | 18 | 2 | 0 | 63 | aspen (upland) | immature | N | | 40-49 years | 0 | |
| <p>comnts Fmd : NICE A3 REGENERATION</p> | | | | | | | | | | | | | | |
| 3 | U 0 | U 0 | 18 | | 0 | 0 | 57 | upland brush | nonstocked | N | | not scheduled | 0 | |
| <p>comnts Fmd : SCATTERED CHERRY/OAK/RED MAPLE POLES & SAWLOGS WITH ENCROACHING CHERRY/RED MAPLE REGENERATION, COULD CALL M4 OR M7, VERY OPEN IN SPOTS AND OTHER SPOTS ARE M3 (Red Maple)</p> | | | | | | | | | | | | | | |
| 4 | A 5 | U 2 | 3 | 35 | 5 | 50 | 57 | aspen (upland) | immature | N | | 10-19 years | 0 | |
| <p>comnts Fmd : OLD HABITAT CUT WITH 4" SPEC. (?), LEFT PINE AND OAK WHEN CUT, SOME HYPOX. CANKER ON ASPEN AND ALL SPECIES ARE POOR QUALITY, POSSIBLY CUT IN 10 YEARS</p> | | | | | | | | | | | | | | |
| 5 | E 2 | E 1 | 21 | 5 | 0 | 0 | 55 | swamp hardwoods | sparse | N | | 60-69 years | 0 | |
| <p>comnts Fmd : BASICALLY A REGENERATION FAILURE IN LOWEST GROUND, TRENCH/SEED JACK PINE, TREATMENT ELIMINATED AT THE PRE-REVIEW AFTER DISCUSSION WITH WILDLIFE, SEE WILDLIFE COMMENTS ALSO</p> <p>Wld : Aspen stand that is coming in nicely in some areas and less dense in others. Other species include pine, oak, and red maple. Many wet holes present with tag alder, cattails, and sensitive fern. Regeneration is progressing. Planting of stand is not necessary and would do more damage than benefit.</p> | | | | | | | | | | | | | | |
| 6 | O 9 | M 2 | 16 | 84 | 14 | 150 | 61 | oak | immature | Y | thinning | within 0-9 years | 2 | |
| <p>comnts Fmd : OAK KNOB WITH SCATTERED N.H.W./CONIFER COMPONENTS, N.E. PART HEAVY TO ASPEN AND W. BIRCH, MARK TO CUT FOR T.S.I. RETAINING CONIFER COMPONENT WHERE PRESENT, MANAGE FOR A OAK STAND WITH N.H.W./CONIFER COMPONENTS, LEAVE OUT AREAS HEAVY TO ASPEN AND INCLUDE PORTIONS OF COMPT 59 STAND 21 AS APPROPRIATE (SIMILAR STAND IN ADJ. COMPT.)</p> <p>Wld : Nice stand of mixed oak, red maple, birch, and beech. Conifer componenet is primarily along west and south edges along lowland habitat types. This stand has important juxaposition winter deer habitat. Stand should be managed for continued mast production. If treated, large mast producing trees should be left as well as some medium size oak for mast production into the future. Also beech should be retained.</p> | | | | | | | | | | | | | | |
| 7 | R 9 | X 0 | 1 | 84 | 12 | 100 | 65 | red pine | immature | Y | | 30-39 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle</p> <p>comnts Fmd : SMALL ISLAND SURROUNDED BY MARSH, NOT ACCESSIBLE FOR MANAGEMENT</p> | | | | | | | | | | | | | | |
| 8 | S 6 | S 1 | 3 | 77 | 7 | 70 | 49 | black spruce-swamp | immature | N | | 40-49 years | 0 | |
| <p>comnts Fmd : SMALL ISLAND SURROUNDED BY MARSH</p> | | | | | | | | | | | | | | |
| 9 | N 0 | N 0 | 694 | | 0 | 0 | | marsh | nonstocked | N | | not scheduled | 0 | |
| <p>comnts Fmd : LARGE WETLAND AREA, PART OF LONG CROSSWAY SWAMP, PARTS ARE "N" OR "V" OR "L"</p> | | | | | | | | | | | | | | |
| 10 | E 6 | E 1 | 4 | 78 | 9 | 70 | 60 | swamp hardwoods | immature | Y | | 50-59 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle</p> <p>comnts Fmd : HARDWOOD ISLAND SURROUNDED BY MARSH, LOW QUALITY AND DESITY, NO ACCESS FOR MANAGEMENT</p> | | | | | | | | | | | | | | |

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|---|-----------------------|-------------------------|------|-----|--------|---------|-----------|---------------------|-----------|---------------------|---------------|------------------|------------------|----------------------|
| | | | | | B | Tot. BA | | | | | | | | |
| 11 | E 6 | E 2 | 6 | 82 | 10 | 110 | 53 | aspen (upland) | mature | Y | final harvest | within 0-9 years | 1 | natural regeneration |
| comnts Fmd : TRANSITION ZONE BETWEEN UPLAND TO WEST AND SWAMP/BOG TO EAST, HUMMOCKY BUT DRY & OPERABLE, SCATTERED OAK/PINE SAWLOGS/POLES/SAPLINGS,SOME WET POCKETS TO AVOID, CUT USING 4" SPEC BUT LEAVE PINE/OAK FOR RETENTION, LEAVE N. TIP (RP SL) FOR RETENTION, EXTEND CUT INTO COMPT 62 STAND 41 WHERE APPROPRIATE, CUT ON DRY/FROZEN GROUND IN DORMANT SEASON, ANY COMBINATION OF A/RM/O TO A FULLY STOCKED STAND IS ACCEPTABLE AS REGENERATION, PLANT OR SEED JACK PINE IF REGENERATION IS POOR, ACCESS FROM COMPT 62 TO THE WEST OFF MOSCOW ROAD | | | | | | | | | | | | | | |
| 12 | A 6 | M 3 | 10 | 50 | 7 | 70 | 61 | aspen (upland) | mature | Y | final harvest | within 0-9 years | 1 | natural regeneration |
| comnts Fmd : TRANSITION ZONE, HUMMOCKY BUT DRY AND OPERABLE, POCKETS OF HYPOX. CANKER, INCLUDE PORTIONS OF COMPT 62 STAND 41 AS APPROPRIATE, LEAVE SCATTERED OAK/PINE FOR DIVERSITY /RETENTION or NORTH END (RP/WP SL) FOR DIVERSITY/RETENTION, CUT ON DRY/FROZEN GROUND DURING THE DORMANT SEASON USING 4" SPEC., ANY COMBINATION OF A/RM/O TO A FULLY STOCKED STAND IS ACCEPTABLE AS REGENERATION, PLANT OR SEED JACK PINE IF REGENERATION IS POOR, ACCESS FROM COMPT 62 TO THE WEST OFF MOSCOW ROAD | | | | | | | | | | | | | | |
| 13 | Q 6 | Q 1 | 14 | 81 | 8 | 80 | 30 | mixed swamp conifer | immature | Y | | 40-49 years | 0 | |
| <u>Treatment Limiting Factors:</u> Too wet | | | | | | | | | | | | | | |
| 14 | Q 3 | Q 2 | 14 | 46 | 3 | 20 | 30 | mixed swamp conifer | immature | N | | 80+ years | 0 | |
| 15 | R 9 | E 1 | 5 | 81 | 9 | 90 | 64 | red pine | immature | Y | | 40-49 years | 0 | |
| <u>Treatment Limiting Factors:</u> Blocked by other physical obstacle | | | | | | | | | | | | | | |
| comnts Fmd : ISLAND SURROUNDED BY SWAMP AND MARSH | | | | | | | | | | | | | | |
| 16 | Q 3 | Q 3 | 51 | 51 | 3 | 0 | 30 | mixed swamp conifer | immature | N | | 70-79 years | 0 | |
| 17 | Q 3 | Q 3 | 18 | 51 | 4 | 20 | 30 | mixed swamp conifer | immature | N | | 70-79 years | 0 | |
| 18 | Q 6 | Q 1 | 10 | 81 | 7 | 80 | 35 | mixed swamp conifer | immature | Y | | 40-49 years | 0 | |
| <u>Treatment Limiting Factors:</u> Too steep Blocked by other physical obstacle | | | | | | | | | | | | | | |
| 19 | Q 3 | Q 3 | 17 | 51 | 3 | 20 | 30 | mixed swamp conifer | immature | N | | 70-79 years | 0 | |
| 20 | Q 6 | Q 1 | 135 | 81 | 7 | 80 | 35 | mixed swamp conifer | immature | Y | | 40-49 years | 0 | |
| <u>Treatment Limiting Factors:</u> Too wet | | | | | | | | | | | | | | |
| 21 | Q 3 | Q 3 | 32 | 46 | 3 | 20 | 30 | mixed swamp conifer | immature | N | | 80+ years | 0 | |

ROSCOMMON FOREST MGT UNIT

Stand Level Information

Compartment: 61

Entry Year: 2009

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|--|------------------|-------------------------|-------------|-----|------------|---------|-----------|---------------------|------------|---------------------|------------------|------------------|------------------|---------------------|
| 22 | Q 5 | Q 2 | 38 | 61 | 6 | 60 | 35 | mixed swamp conifer | immature | N | | 70-79 years | 0 | |
| 101 | O 9 | U 1 | 15 | 81 | 15 | 140 | 59 | oak | two aged | Y | | 10-19 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Delayed to take advantage of exceptional site quality or growth</p> <p>comnts Fmd : TERRAIN SLOPES N.E. TO S.W. WITH GOOD FROST DRAINAGE, SOUTH END HAS LOTS OF WHITE PINE SAPLINGS IN THE U.S., SCATTERED SOLITARY ASPENS, DECENT TO GOOD QUALITY RO/MO AND SCATTERED FAIR QUALITY W. OAK, GROWING WELL WITH NO HEALTH PROBLEMS, HOLD AND THIN IN 10 YEARS, PUT SOUTH 1/3 OF STAND (S. OF GEELS ROAD) WITH ST #301 IN 10 YEARS (O7W3)</p> | | | | | | | | | | | | | | |
| 103 | U 0 | U 0 | 15 | | 0 | 0 | 57 | upland brush | nonstocked | N | | not scheduled | 0 | |
| <p>comnts Fmd : "U" TYPE ALONG SWAMP EDGE WITH SCATTERED O/RM/WP/RP POLES AND SAWLOGS, ENCROACHING O/WP REGENERATION</p> | | | | | | | | | | | | | | |
| 107 | R 9 | X 0 | 1 | 84 | 12 | 100 | 65 | red pine | immature | Y | | 30-39 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle</p> <p>comnts Fmd : SMALL ISLAND SURROUNDED BY MARSH; NOT ACCESSIBLE FOR MANAGEMENT</p> | | | | | | | | | | | | | | |
| 201 | O 9 | M 2 | 26 | 81 | 19 | 170 | 59 | oak | two aged | Y | shelterwood-prep | within 0-9 years | 1 | |
| <p>comnts Fmd : VERY OPEN OAK STAND WITH LARGE POOR QUALITY R0/W0/MO, AND POOR/FAIR QUALITY A/RM, ASPEN IN CLONES AND ALSO SCATTERED SOLITARY TREES, SOME OAK SEEDLINGS AND SAPLINGS STARTING IN MORE OPEN AREAS,CUT ASPEN/RED MAPLE AND LEAVE EVERYTHING ELSE, LEAVE CONIFERS FOR RETENTION AND ALSO LEAVE THE 2 AREAS NORTH OF GEELS ROAD FOR RETENTION, SAVE AS MUCH ADVANCED REGENERATION AS POSSIBLE (4" CUT AND SKIDDING RESTRICTIONS??), ANY AMOUNT OF REGENERATION IS ACCEPTABLE INCLUDING RETAINING AREAS OF SEMI-OPEN U/S WITH POCKETS OF BETTER REGENERATION - SEE WILDLIFE COMMENT</p> <p>Wld : Removal of red maple and aspen should improve the quality of this stand. The mast producing trees and relatively open understory of this stand should be maintained as it provides excellent turkey habitat.</p> | | | | | | | | | | | | | | |
| 203 | U 0 | U 0 | 3 | | 0 | 0 | 57 | upland brush | nonstocked | N | | not scheduled | 0 | |
| <p>comnts Fmd : "U" TYPE WITH SCATTERED O/WP SAWLOGS AND POLES, ENCROACHING Q/WP REGENERATION</p> | | | | | | | | | | | | | | |
| 301 | W 9 | W 3 | 13 | 81 | 10 | 130 | 59 | white pine | two aged | N | | 20-29 years | 0 | |
| <p>comnts Fmd : FORMERLY AN OAK STAND BUT NOW CONVERTED TO WHITE PINE, MANAGE FOR A WHITE PINE - OAK MIX WITH S1/3 OF STAND #101 (S. OF GEELS ROAD) IN 20 YEARS</p> | | | | | | | | | | | | | | |
| 400 | G 0 | G 0 | 4 | | | 0 | 61 | grass | nonstocked | N | | within 0-9 years | 0 | opening maintenance |
| <p>comnts Fmd : DEVELOP WILDLIFE OPENING BY BURNING OR OTHER METHOD</p> | | | | | | | | | | | | | | |
| Total Acres..... | | | 1280 | | | | | | | | | | | |