

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 109 Entry Year: 2008

* 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 | Age | A c r e s | avg. | | | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|---|------------------|-------------------------|-----|-----------|-------|---------|-----------|---|----------------------------------|---------------------|---------------|------------------|------------------|----------------------------|
| | | | | | D B H | Tot. BA | Site Indx | | | | | | | |
| 1 | O 4 | U 2 | 5 | 89 | 8 | 30 | 52 | oak | old growth (potential or actual) | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u> Other Agency concerns (name in comments)</p> <p>comnts Fmd : This stand is outside of the compartment. However, the MIRIS corners and forty lines are what I used for this compartment. Do not have, at this time, good evidence to make a change. (See compartment header for additional information regarding ERA management objectives and treatments)</p> | | | | | | | | | | | | | | |
| 3 | A 6 | U 2 | 3 | 44 | 5 | 80 | 55 | aspen (upland) | old growth (potential or actual) | N | | 10-19 years | 0 | |
| <p>comnts Fmd : Mostly an Aspen stand with some scattered oak. Aspen is just making merchantable size. (See compartment header for additional information regarding ERA management objectives and treatments)</p> | | | | | | | | | | | | | | |
| 4 | O 8 | U 2 | 6 | 74 | 12 | 50 | 55 | oak | old growth (potential or actual) | N | | not scheduled | 0 | |
| <p>comnts Fmd : Scattered oak and pine with an upland brush understory (hazel). (See compartment header for additional information regarding ERA management objectives and treatments)</p> | | | | | | | | | | | | | | |
| 5 | O 5 | U 1 | 2 | 74 | 7 | 50 | 55 | oak | old growth (potential or actual) | N | | not scheduled | 0 | |
| <p>comnts Fmd : (See compartment header for additional information regarding ERA management objectives and treatments)</p> | | | | | | | | | | | | | | |
| 6 | A 6 | U 1 | 2 | 74 | 10 | 80 | 55 | aspen (upland) | old growth (potential or actual) | Y | final harvest | within 0-9 years | 3 | |
| <p>comnts Fmd : BUFFER ZONE - NOT IN A BURN UNIT Ground cover is shrubs 4 to 6 feet. A couple of larger white pine, very small stand, could be cut. Aspen is the preferred species to regenerate, however since this is in the Oak savanna compartment grass opening would also be acceptable. (See compartment header for additional information regarding ERA management objectives and treatments)</p> | | | | | | | | | | | | | | |
| 7 | U 0 | U 0 | 5 | | 0 | 0 | 50 | upland brush | old growth (potential or actual) | N | | not scheduled | 0 | |
| <p>comnts Fmd : BUFFER ZONE - NOT IN A BURN UNIT (See compartment header for additional information regarding ERA management objectives and treatments)</p> | | | | | | | | | | | | | | |
| 8 | U 2 | U 2 | 18 | | 0 | 0 | 55 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| <p>comnts Fmd : BURN UNIT 60 This area was burned in May of 1994. Aspen patches are 1 to 2 inch diameter and about 20 feet tall. Should be burned again soon in order to set back aspen and brush competition. Management objective is Oak pine barrens conditions. May take several successive burns to achieve oak pine barrens conditions. ((See compartment header for additional information regarding ERA management objectives and treatments)</p> | | | | | | | | | | | | | | |
| 10 | O 6 | U 1 | 2 | 59 | 8 | 70 | 50 | oak | old growth (potential or actual) | N | | not scheduled | 0 | |
| <p>comnts Fmd : Small triangle piece on the north side of the county road. Not worth doing anything with this stand, too small. (See compartment header for additional information regarding ERA management objectives and treatments)</p> | | | | | | | | | | | | | | |
| 11 | X 0 | X 0 | 1 | | | | | other non-stocked or non-forest or non-productive | nonstocked | N | | not scheduled | 0 | |
| <p>comnts Fmd : COUNTY ROAD ((See compartment header for additional information regarding ERA management objectives and treatments)</p> | | | | | | | | | | | | | | |

* 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 | A c r e s | Age | avg. D | | | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|---|------------------|-------------------------|-----------|-----|--------|---------|-----------|---|----------------------------------|---------------------|-------------|------------------|------------------|----------------------------|
| | | | | | B | Tot. BA | Site Indx | | | | | | | |
| 12 | X 0 | X 0 | 1 | | | 0 | | other non-stocked or non-forest or non-productive | nonstocked | N | | not scheduled | 0 | |
| comnts Fmd : COUNTY ROAD (See compartment header for additional information regarding ERA management objectives and treatments) | | | | | | | | | | | | | | |
| 13 | O 5 | U 2 | 27 | 89 | 12 | 50 | 52 | oak | old growth (potential or actual) | Y | improvement | within 0-9 years | 3 | |
| <u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : Small patch of W3-4 near corner. Stand is more open on the north end. (NW Corner) more white birch mixed in towards the north. Lots of oak has died and fallen over along east-west line. Lots of white birch on private north of line. Treat for oak wilt as needed throughou this 10 year period. ((See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 52 | | | | | | | | | | | | | | |
| 14 | U 3 | U 0 | 11 | | 0 | 0 | 50 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : This is upland brush with scattered trees. About three dead pine 50' tall. Mostly cherry, a few oak sapplings. Fire control lines between stands 14 & 36 is barely visible now. This stand was burned in 1994. Pockets of oak. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 67 | | | | | | | | | | | | | | |
| 15 | U 2 | U 1 | 23 | | 0 | 0 | 50 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : This stand was clearcut under contract #27-88-1. Clumps of Jack Pine and some Oak and Red Pine left. A portion was burned summer of 1993. This stand was burned again May of 1994 Site Index for Jack Pine is 55 and Red Pine is 65. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 61 | | | | | | | | | | | | | | |
| 16 | A 3 | G 0 | 29 | 12 | 2 | 0 | 50 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : Young Aspen 1-2 inches diameter and 10 to 20 feet tall. Scattered cherry. Some Residual oak. This stand was burned summer of 1993. This stand was burned again May of 1994. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 61 | | | | | | | | | | | | | | |
| 17 | A 3 | G 0 | 14 | 12 | 2 | 0 | 55 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : Young Aspen 1 to 2 inches diameter and 10 to 20 feet tall. Scattered cherry. Some residual oak. This stand was burned summer of 1993 and again May of 1994. Small stand of O8 in Southeast corner (added from stand 31). (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 67 | | | | | | | | | | | | | | |
| 18 | O 7 | A 1 | 4 | 89 | 12 | 30 | 52 | oak | old growth (potential or actual) | Y | | within 0-9 years | 0 | other - specify in remarks |
| <u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : Some oak stump sprouts. Lots of oak seedlings. Large diameter Oak open grown. Scattered cherry, hazel understory. This stand was burned May of 1994. Burn to restore Oak/Pine Barrens. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 61 | | | | | | | | | | | | | | |
| 19 | U 2 | U 2 | 26 | | 0 | 0 | 50 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : This stand was burned summer of 1993 and again May of 1994. Scattered aspen throuhgout the stand. Small pocket of O8 in the Northwest corner (added from stand 30) (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 62 | | | | | | | | | | | | | | |

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 109 Entry Year: 2008

* 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 | A c r e s | Age | avg. D | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|--|------------------|-------------------------|-----------|-----|--------|---------|-----------|---|----------------------------------|---------------------|---------------|------------------|------------------|----------------------------|
| | | | | | B H | Tot. BA | | | | | | | | |
| 21 | X 0 | X 0 | 5 | | | 0 | | other non-stocked or non-forest or non-productive | nonstocked | N | | not scheduled | 0 | |
| comnts Fmd : COUNTY ROAD (See compartment header for additional information regarding ERA management objectives and treatments) | | | | | | | | | | | | | | |
| 22 | A 5 | U 1 | 2 | 59 | 8 | 60 | 50 | grass | old growth (potential or actual) | Y | final harvest | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : Cherry, sweet fern, grass. Oak does not look to be in the best shape. Scattered Oak and Jack Pine. Harverst and burn. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 62 | | | | | | | | | | | | | | |
| 24 | A 5 | U 0 | 34 | 23 | 5 | 50 | 70 | aspen (upland) | old growth (potential or actual) | N | | 20-29 years | 0 | |
| comnts Fmd : 2006 Comments -- More smaller diameter aspen than large diameter. Hold until majority of the aspen is merchantable. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 63 (1994 comments - East of stand is very good A3, 1 to 2 inches in diameter 15 to 20 feet tall. Check in the future to see if some of the thicker patches of Jack Pine that were cut and converted to grass openings)(1983 Comments - Was a J4, A4-3 Cut under contract #17-82. Took out 207 cords of Jack Pine and 140 cords of Aspen. Fairly good stand of A3 left. Two small openings in this stand) | | | | | | | | | | | | | | |
| 25 | O 6 | U 0 | 2 | 59 | 9 | 120 | 50 | oak | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : Mixed hardwood is ash and red maple. Some low areas in this stand. Ash regeneration 1-2 feet tall. Grass and cherry. Some Red Oak scattered, some aspen. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 63 | | | | | | | | | | | | | | |
| 26 | J 2 | G 0 | 14 | 12 | 1 | 0 | 50 | jack pine | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : Stand was cut in 1994. Lots of Jack Pine 1 to 2 inches diameter and 10 to 12 feet tall. Pockets of A3 1 to 2 inches diameter and 15 to 20 feet tall. Pockets of sweet fern. Scattered Jack Pine sapplings. This is not part of a burn unit. NO SITE INDEX AVAILABLE FOR JACK PINE. (See compartment header for additional information regarding ERA management objectives and treatments) | | | | | | | | | | | | | | |
| 28 | A 5 | U 2 | 2 | 59 | 9 | 50 | 50 | grass | old growth (potential or actual) | Y | final harvest | within 0-9 years | 2 | other - specify in remarks |
| comnts Fmd : A5 - Hazel, sweet fern, blueberry (Scattered Red Pine) Saw some oak seedlings. Some open areas. Some young aspen 6 to 10 feet tall on edge. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 62 | | | | | | | | | | | | | | |
| 29 | L 0 | L 0 | 4 | | | 0 | 35 | lowland brush | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : This stand was dry in 2006 the day that I walked through it. Depression area (lowland brush) Burn with adjacent stands. This stand was burned summer of 1993 and again in May of 1994. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 62 | | | | | | | | | | | | | | |
| 36 | U 3 | U 0 | 7 | 12 | 0 | 0 | 50 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : Lots more cherry in this stand then in stand 14, some scattered oak. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 68 | | | | | | | | | | | | | | |

* 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 | A c r e s | Age | avg. D | | | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|--|------------------|-------------------------|-----------|-----|--------|---------|-----------|----------------|----------------------------------|---------------------|---------------|------------------|------------------|----------------------------|
| | | | | | B H | Tot. BA | Site Indx | | | | | | | |
| 37 | O 4 | U 2 | 13 | 76 | 9 | 30 | 45 | oak | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : Oak wilt present in this stand. Lots of oak regeneration, some Jack Pine seedlings, bracken fern. Lots of dead oak scattered through stand, scattered pockets of aspen 1 inch diameter 15 to 20 feet tall. Scattered Jack Pine seedlings and sapplings. Not part of a burn unit. (See compartment header for additional information regarding ERA management objectives and treatments) | | | | | | | | | | | | | | |
| 39 | J 6 | U 1 | 20 | 59 | 8 | 90 | 45 | jack pine | old growth (potential or actual) | Y | final harvest | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : This stand contains a pocket of oak. Oak wilt is present, oak should be harvested to the extent necessary to help control the spread of oak wilt. Scattered oak and patches of aspen. Jack Pine is starting to break up and should be harvested soon. This stand is not part of a burn unit. (See compartment header for additional information regarding ERA management objectives and treatments) | | | | | | | | | | | | | | |
| 40 | U 1 | U 1 | 9 | 12 | 0 | 0 | 50 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : This stand did not come back to Aspen. Cherry/bracken Some scattered oak seedlings. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 69 | | | | | | | | | | | | | | |
| 41 | O 6 | U 1 | 6 | 89 | 8 | 70 | 52 | oak | old growth (potential or actual) | Y | selection | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : Oak wilt present, treat as necessary to control oak wilt. (See compartment header for additional information regarding ERA management objectives and treatments) (1994 comments - Aspen, White Birch, and Jack Pine were cut under contract #18-82A) BURN UNIT 69 | | | | | | | | | | | | | | |
| 42 | O 6 | U 1 | 5 | 89 | 8 | 70 | 52 | oak | old growth (potential or actual) | Y | improvement | within 0-9 years | 1 | other - specify in remarks |
| <u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : Oak wilt present, treat as necessary to control oak wilt. No harvest needed unless it is to control oak wilt. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 68 | | | | | | | | | | | | | | |
| 43 | A 2 | G 0 | 4 | 12 | 1 | 0 | 50 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 68 | | | | | | | | | | | | | | |
| 44 | A 3 | U 1 | 18 | 12 | 1 | 0 | 50 | aspen (upland) | old growth (potential or actual) | N | | 40-49 years | 0 | |
| comnts Fmd : Young Aspen 1 to 2 inch diameter and 15 to 20 feet tall, with scattered Oak and Red Pine. Understory is brush-shrubs 4-6 feet tall. BURN UNIT 66 - AREA WAS BURNED IN 1994 (See compartment header for additional information regarding ERA management objectives and treatments) | | | | | | | | | | | | | | |
| 45 | A 3 | U 1 | 20 | 12 | 1 | 0 | 50 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : More open with pockets of young aspen (A3) 1 to 2 inches diameter and 15 to 20 feet tall. Mostly looks like and A3 with pockets of U. This stand was burned summer of 1993 and again May of 1994. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 62 | | | | | | | | | | | | | | |
| 47 | A 3 | G 0 | 2 | 29 | 3 | 0 | 70 | aspen (upland) | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : This is a small aspen (A3) with a small red pine plantation in the Southeast corner. BUFFER ZONE - NO BURN AREA (See compartment header for additional information regarding ERA management objectives and treatments) | | | | | | | | | | | | | | |

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 109 Entry Year: 2008

* 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 | A c r e s | Age | avg. D | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|--|------------------|-------------------------|-----------|-----|--------|---------|-----------|----------------|----------------------------------|---------------------|---------------|------------------|------------------|----------------------------|
| | | | | | B H | Tot. BA | | | | | | | | |
| 48 | U 2 | U 1 | 6 | | 0 | 0 | 50 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : Starting to fill in with Aspen. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 64 | | | | | | | | | | | | | | |
| 49 | A 3 | G 0 | 20 | 12 | 2 | 0 | 70 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : North end of stand (was stand 35) is mostly a two storied A3-4 stand with scattered oak. Scattered oak seedlings. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 64 | | | | | | | | | | | | | | |
| 52 | O 9 | U 1 | 31 | 89 | 10 | 90 | 52 | oak | old growth (potential or actual) | Y | selection | within 0-9 years | 1 | |
| comnts Fmd : Oak wilt present (epicenter in middle of stand) oak seedlings through out stand. Bracken fern, cherry, grass in the understory. Oak is not in good shape. Treat as necessary to control oak wilt. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 65 | | | | | | | | | | | | | | |
| 53 | A 2 | G 0 | 4 | 12 | 2 | 0 | 50 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 65 | | | | | | | | | | | | | | |
| 54 | O 6 | U 1 | 3 | 89 | 8 | 70 | 52 | oak | old growth (potential or actual) | Y | selection | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : Oak wilt present, treat as necessary to control oak wilt. (See compartment header for additional information regarding ERA management objectives and treatments) (1994 comments - Aspen, White Birch, and Jack Pine were cut under contract #18-82A) BURN UNIT 69 | | | | | | | | | | | | | | |
| 55 | O 6 | X 0 | 4 | 70 | 10 | 150 | 50 | oak | old growth (potential or actual) | N | selection | within 0-9 years | 1 | |
| comnts Fmd : Too close to private and travel influence zone to burn. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 4 | | | | | | | | | | | | | | |
| 56 | O 6 | U 0 | 19 | 71 | 8 | 130 | 60 | oak | old growth (potential or actual) | N | final harvest | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : Oak wilt present, treat as necessary to control oak wilt. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 2 | | | | | | | | | | | | | | |
| 57 | A 9 | X 0 | 5 | 72 | 12 | 100 | 80 | aspen (upland) | old growth (potential or actual) | Y | final harvest | within 0-9 years | 1 | |
| comnts Fmd : East side - pine understory. High priority - Aspen in decline. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 2 | | | | | | | | | | | | | | |
| 58 | O 6 | X 0 | 31 | 71 | 8 | 90 | 60 | oak | old growth (potential or actual) | N | selection | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : (See compartment header for additional information regarding ERA management objectives and treatments) . BURN UNIT 1 | | | | | | | | | | | | | | |

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 109 Entry Year: 2008

* 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 | Acres | Age | avg. D | | | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|---|------------------|-------------------------|-------|-----|--------|---------|-----------|---|----------------------------------|---------------------|---------------|------------------|------------------|----------------------------|
| | | | | | B H | Tot. BA | Site Indx | | | | | | | |
| 59 | J 6 | X 0 | 5 | 70 | 8 | 120 | 50 | jack pine | old growth (potential or actual) | Y | final harvest | within 0-9 years | 1 | planting |
| comnts Fmd : Travel zone for Shakey Lakes Park. Clearcut jack pine, leave oak(unless treatment to control oak wilt is necessary), red pine, and white pine if present. This stand would probably be difficult to burn. Plant to Jack Pine. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 3 | | | | | | | | | | | | | | |
| 60 | O 5 | U 0 | 3 | 89 | 8 | 40 | 50 | jack pine | old growth (potential or actual) | Y | improvement | within 0-9 years | 1 | planting |
| comnts Fmd : Most of the oak is infected with oak wilt. Harvest as necessary to control the oak. Plant Jack Pine. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 3 | | | | | | | | | | | | | | |
| 61 | X 0 | X 0 | 2 | | 0 | 0 | | other non-stocked or non-forest or non-productive | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : County Road. (See compartment header for additional information regarding ERA management objectives and treatments) | | | | | | | | | | | | | | |
| 62 | U 3 | U 3 | 1 | | 0 | 0 | 60 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : Most of the oak has been salvaged due to oak wilt (mostly illegal firewood cutting). Sweet fern. Scattered large Jack Pine. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 2 | | | | | | | | | | | | | | |
| 63 | A 5 | U 2 | 7 | 35 | 8 | 60 | 60 | aspen (upland) | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : No live oak, all dead and down. Uneven aged aspen remaining. Openings converting to upland brush. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 2 | | | | | | | | | | | | | | |
| 64 | J 6 | X 0 | 4 | 59 | 8 | 70 | 50 | oak | old growth (potential or actual) | Y | final harvest | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : Jack Pine is over mature and 50% dead. Oak filling in holes. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 1 | | | | | | | | | | | | | | |
| 65 | O 4 | X 0 | 12 | 71 | 8 | 40 | 50 | oak | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : West side - converting to Aspen. Openings are hazel and aspen. Some dead oak present. This stand was cut under contract #44-90-01. Stand is naturally converting to Aspen. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 5 | | | | | | | | | | | | | | |
| 66 | A 3 | X 0 | 28 | 13 | 4 | 0 | 71 | aspen (upland) | old growth (potential or actual) | N | | 20-29 years | 0 | |
| comnts Fmd : This stand was cut under contract #44-90-01 "Shakey Lakes Block" No BA yet. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 6 | | | | | | | | | | | | | | |
| 67 | A 4 | G 0 | 23 | 35 | 5 | 40 | 70 | aspen (upland) | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 13 | | | | | | | | | | | | | | |

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 109 Entry Year: 2008

* 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 | A c r e s | Age | avg. D | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|--|------------------|-------------------------|-----------|-----|--------|---------|-----------|-------------------|----------------------------------|---------------------|------------|------------------|------------------|----------------------------|
| | | | | | B H | Tot. BA | | | | | | | | |
| 68 | A 6 | U 1 | 5 | 35 | 8 | 90 | 60 | aspen (upland) | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : Medium quality aspen. Some dead standing aspen. Open pockets filling in with hazel. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 13 | | | | | | | | | | | | | | |
| 69 | A 1 | A 1 | 12 | 13 | 1 | 0 | 71 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : Scattered Jack Pine regeneration. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 9 | | | | | | | | | | | | | | |
| 70 | A 6 | U 1 | 14 | 42 | 10 | 70 | 70 | aspen (upland) | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : Oak wilt salvage - area where oak has been cut there isn't any regeneration. Some nice large red oak. ("Ideal oak savannah site" Russ MacDonald 2006) (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 14 | | | | | | | | | | | | | | |
| 71 | A 3 | U 1 | 46 | 20 | 3 | 0 | 69 | aspen (upland) | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : No BA yet. This stand was clearcut under contract #35-85-01 between 1985 and 1987. (See compartment header for additional information regarding ERA management objectives and treatments) Burn Unit 14 | | | | | | | | | | | | | | |
| 72 | M 6 | X 0 | 6 | 72 | 10 | 80 | 50 | northern hardwood | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : White pine seedlings in open spots (deer damage on saplings). (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 15 | | | | | | | | | | | | | | |
| 73 | O 6 | U 3 | 23 | 72 | 10 | 100 | 60 | oak | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : Over mature aspen (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 15 | | | | | | | | | | | | | | |
| 74 | L 0 | L 0 | 6 | | 0 | 0 | 18 | lowland brush | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : Lowland brush - Scattered oak and aspen on the edge. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 12 | | | | | | | | | | | | | | |
| 75 | O 9 | U 2 | 8 | 73 | 12 | 90 | 58 | oak | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : Large diameter oak overstory. Understory is cherry and upland brush. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 12 | | | | | | | | | | | | | | |
| 76 | O 4 | U 2 | 10 | 73 | 8 | 30 | 60 | oak | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 12 | | | | | | | | | | | | | | |

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 109 Entry Year: 2008

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

| Stand ID | Cover Type-Dnsty | Under Story-Stkng Level | A c r e s | Age | avg. D | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|---|------------------|-------------------------|-----------|-----|--------|---------|-----------|---|----------------------------------|---------------------|------------|------------------|------------------|----------------------------|
| | | | | | B H | Tot. BA | | | | | | | | |
| 77 | X 0 | X 0 | 11 | | 0 | 0 | | other non-stocked or non-forest or non-productive | nonstocked | N | | not scheduled | 0 | |
| comnts Fmd : Sturgeon Landing Road (See compartment header for additional information regarding ERA management objectives and treatments) | | | | | | | | | | | | | | |
| 78 | O 6 | U 1 | 7 | 96 | 11 | 80 | 58 | oak | old growth (potential or actual) | Y | | 10-19 years | 0 | |
| <u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : Most of the large diameter oak is dead or in decline. Over 50% of the oak is dead or dying. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 11 | | | | | | | | | | | | | | |
| 79 | A 5 | A 3 | 36 | 34 | 10 | 60 | 70 | aspen (upland) | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : Strip along north side is a mix of mature and immaature pole timber. Uneven aged aspen. Clumps of medium aged aspen. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 11 | | | | | | | | | | | | | | |
| 80 | A 6 | U 1 | 3 | 22 | 5 | 140 | 80 | aspen (upland) | old growth (potential or actual) | N | | 30-39 years | 0 | |
| comnts Fmd : (See compartment header for additional information regarding ERA management objectives and treatments) Burn Unit 7 | | | | | | | | | | | | | | |
| 81 | A 4 | A 1 | 11 | 22 | 5 | 40 | 80 | aspen (upland) | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : Uneven age stand. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 7 | | | | | | | | | | | | | | |
| 82 | A 5 | A 1 | 8 | 22 | 5 | 40 | 80 | aspen (upland) | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : Harvest under contract #42-83 (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 8 | | | | | | | | | | | | | | |
| 83 | O 6 | U 1 | 2 | 68 | 8 | 90 | 61 | oak | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 8 | | | | | | | | | | | | | | |
| 84 | O 6 | O 1 | 9 | 68 | 11 | 80 | 61 | oak | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : 30 to 40% of the stand is dead oak. Some aspen and oak seedlings. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 8 | | | | | | | | | | | | | | |
| 85 | O 1 | U 1 | 1 | 22 | 0 | 0 | 61 | oak | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : Scattered oak regeneration. Stump sprouts and seed seedlings Sweetfern and hazel. Some red pine seedlings. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 8 | | | | | | | | | | | | | | |

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 109 Entry Year: 2008

* 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 | A c r e s | Age | avg. D | | | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|--|------------------|-------------------------|-----------|-----|--------|---------|-----------|----------------|----------------------------------|---------------------|------------|------------------|------------------|----------------------------|
| | | | | | B H | Tot. BA | Site Indx | | | | | | | |
| 86 | O 4 | G 0 | 8 | 13 | 8 | 30 | 71 | oak | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : Converting to upland brush. Few scattered oak - clumps of Jack Pine. Understory hazel. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 9 | | | | | | | | | | | | | | |
| 87 | O 6 | U 2 | 14 | 86 | 10 | 70 | 45 | oak | old growth (potential or actual) | Y | | 10-19 years | 0 | |
| <u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : Poor quality oak, mature and in decline. Numerous dead tops. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 15 | | | | | | | | | | | | | | |
| 88 | A 4 | G 0 | 11 | 34 | 6 | 40 | 70 | aspen (upland) | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : Scattered Jack Pine pole size. Clumps of sawlog size oak. Grass opening scattered jack pine (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 16 | | | | | | | | | | | | | | |
| 89 | O 6 | W 1 | 28 | 86 | 10 | 70 | 50 | oak | old growth (potential or actual) | Y | | 10-19 years | 0 | |
| <u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : Lots of dead oak. Low quality over mature pin oak. Pockets of overmature aspen. (See compartment header for additional information regarding ERA management objectives and treatments) | | | | | | | | | | | | | | |
| 90 | O 6 | W 1 | 14 | 86 | 10 | 100 | 50 | oak | old growth (potential or actual) | Y | | 10-19 years | 0 | |
| <u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : South end pockets of dead oak along the east side. Low quality Pin Oak. Numerous dead tops. Lots of dead and down oak. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 17 | | | | | | | | | | | | | | |
| 91 | O 5 | U 1 | 11 | 86 | 10 | 60 | 50 | oak | old growth (potential or actual) | Y | | 10-19 years | 0 | |
| <u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : North end most of Dead oak has been removed by illegal firewood cutters. Scattered mature aspen. Pocket of Jack Pine regeneration in lower areas. (Converting to Jack Pine) (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 18 | | | | | | | | | | | | | | |
| 92 | O 6 | U 1 | 31 | 86 | 9 | 70 | 50 | oak | old growth (potential or actual) | Y | | 10-19 years | 0 | |
| <u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 20 | | | | | | | | | | | | | | |
| 93 | N 0 | N 0 | 4 | | 0 | 0 | | marsh | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : Possible fen area. Burn through area when burning adjacent stands. Taller marsh type grass on the west edge. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 22 | | | | | | | | | | | | | | |

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 109 Entry Year: 2008

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

| Stand | Cover Type-Size Dnsty | Under Story-Stkng Level | A c r e s | Age | avg. | | | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|---|-----------------------|-------------------------|-----------|-----|-------|---------|-----------|---------|----------------------------------|---------------------|---------------|------------------|------------------|----------------------------|
| | | | | | D B H | Tot. BA | Site Indx | | | | | | | |
| 94 | O 6 | U 1 | 7 | 86 | 8 | 70 | 50 | oak | old growth (potential or actual) | Y | | 10-19 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment)</p> <p>comnts Fmd : Low quality oak and aspen. Stand is on slope next to stands 95 and 96. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 19</p> | | | | | | | | | | | | | | |
| 95 | N 0 | N 0 | 2 | | 0 | 0 | | marsh | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| <p>comnts Fmd : Lower grass opening dry at present. Burn for Oak/Pine Barrens conditions. Leather Leaf on edges. BURN UNIT 19</p> | | | | | | | | | | | | | | |
| 96 | N 0 | N 0 | 2 | | 0 | 0 | | marsh | old growth (potential or actual) | N | | 10-19 years | 0 | |
| <p>comnts Fmd : Lower grass openings - dry at present. Leather leaf on edges. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 19</p> | | | | | | | | | | | | | | |
| 97 | A 5 | U 1 | 29 | 67 | 10 | 60 | 60 | grass | old growth (potential or actual) | Y | final harvest | within 0-9 years | 1 | |
| <p>comnts Fmd : Two aged stand - over mature aspen - holes regenerating to aspen. (See compartment header for additional information regarding ERA management objectives and treatments) This stand will not be burned following harvest. Aspen will be allowed to regenerate. BURN UNIT 19.</p> | | | | | | | | | | | | | | |
| 98 | O 6 | U 1 | 26 | 86 | 9 | 70 | 45 | oak | old growth (potential or actual) | Y | selection | within 0-9 years | 1 | other - specify in remarks |
| <p>comnts Fmd : Most of the oak is dead and down. Stand is converting to aspen on the east side. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 22</p> | | | | | | | | | | | | | | |
| 99 | Z 0 | Z 0 | 18 | | 0 | 0 | | water | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| <p>comnts Fmd : MUSKRAT LAKE Curent water levels are down. Burn with adjacent stand. Water levels have been down the last few years. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 22</p> | | | | | | | | | | | | | | |
| 100 | N 0 | N 0 | 10 | | 0 | 0 | | marsh | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| <p>comnts Fmd : Marsh around Muskrat Lake. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 22</p> | | | | | | | | | | | | | | |
| 101 | O 6 | G 0 | 14 | 86 | 10 | 90 | 45 | oak | old growth (potential or actual) | Y | selection | within 0-9 years | 3 | other - specify in remarks |
| <p>comnts Fmd : Burn for Oak/Pine Barrens conditions. Some oak has been salvaged. BURN UNIT 22. 1.5 acres of this stand was treated for oak wilt in the winter of 2004. This site was trenched, and all species were removed. (See compartment header for additional information regarding ERA management objectives and treatments)</p> | | | | | | | | | | | | | | |

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 109 Entry Year: 2008

* 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 | Age | A c r e s | avg. D | | | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|--|------------------|-------------------------|-----|-----------|--------|---------|-----------|----------------|----------------------------------|---------------------|---------------|------------------|------------------|----------------------------|
| | | | | | B H | Tot. BA | Site Indx | | | | | | | |
| 102 | O 6 | U 2 | 38 | 86 | 11 | 140 | 45 | oak | old growth (potential or actual) | Y | | 10-19 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment)</p> <p>comnts Fmd : South end - scrub oak with scattered white birch and aspen. Large diameter oak in decline. BURN UNIT 23 7.2 acres was treated for oak wilt in the winter of 2004. There were three patches that made up the 7.2 acres. These sites were trenched and all species were removed. (See compartment header for additional information regarding ERA management objectives and treatments)</p> | | | | | | | | | | | | | | |
| 103 | A 6 | G 0 | 2 | 28 | 5 | 80 | 75 | aspen (upland) | old growth (potential or actual) | N | | 10-19 years | 0 | |
| <p>comnts Fmd : Some scattered Jack Pine and Oak. Hold until next decade. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 23</p> | | | | | | | | | | | | | | |
| 104 | A 3 | U 2 | 4 | 28 | 4 | 0 | 75 | aspen (upland) | old growth (potential or actual) | N | | 10-19 years | 0 | |
| <p>comnts Fmd : Scattered oak - pocket of dead oak in center of stand. Oak regeneration on west edge near road. Check next decade to see if stand could be harvested. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 23</p> | | | | | | | | | | | | | | |
| 105 | W 5 | W 1 | 7 | 66 | 11 | 60 | 60 | white pine | old growth (potential or actual) | N | | 10-19 years | 0 | |
| <p>comnts Fmd : Stand of timber east of stand 88 along private. Lower area with scatted openings. Fen type conditions. Large mature aspen. Pockets of dead jack pine. Scattered large white pine. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 23</p> | | | | | | | | | | | | | | |
| 106 | A 3 | G 0 | 8 | 2 | 1 | 0 | 60 | aspen (upland) | old growth (potential or actual) | N | | 40-49 years | 0 | |
| <p>comnts Fmd : Cut winter of 2004 under contract 33-036-03-01 "Blind Gazebo" BURN UNIT 23 9.4 acres was treated for oak wilt in the winter of 2004. There were two patches one 0.9 acres and one 8.5 acres. All species were removed from these areas. These sites were trenched. (See compartment header for additional information regarding ERA management objectives and treatments)</p> | | | | | | | | | | | | | | |
| 107 | O 9 | G 0 | 3 | 96 | 17 | 130 | 45 | oak | old growth (potential or actual) | Y | | 10-19 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment)</p> <p>comnts Fmd : Large diameter oak, with pole size jack pine. (See compartment header for additional information regarding ERA management objectives and treatments) Burn Unit 11</p> | | | | | | | | | | | | | | |
| 109 | N 0 | N 0 | 2 | | 0 | 0 | | marsh | old growth (potential or actual) | N | | 10-19 years | 0 | |
| <p>comnts Fmd : Marsh. (See compartment header for additional information regarding ERA management objectives and treatments) Burn Unit 17</p> | | | | | | | | | | | | | | |
| 110 | A 6 | U 3 | 2 | 66 | 11 | 80 | 65 | grass | old growth (potential or actual) | Y | final harvest | within 0-9 years | 1 | other - specify in remarks |
| <p>comnts Fmd : HARVEST AND BURN (See compartment header for additional information regarding ERA management objectives and treatments) Burn Unit 43</p> | | | | | | | | | | | | | | |

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 109 Entry Year: 2008

* 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 | Acres | Age | avg. D | | | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|--|------------------|-------------------------|-------|-----|--------|---------|-----------|----------------|----------------------------------|---------------------|---------------|------------------|------------------|----------------------------|
| | | | | | B | Tot. BA | Site Indx | | | | | | | |
| 111 | A 6 | U 3 | 7 | 66 | 11 | 80 | 65 | grass | old growth (potential or actual) | Y | final harvest | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : HARVEST AND BURN Mature aspen. Starting to decline. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 44 | | | | | | | | | | | | | | |
| 113 | O 5 | A 1 | 13 | 86 | 8 | 40 | 60 | oak | old growth (potential or actual) | Y | | 10-19 years | 0 | |
| <u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : Most of the oak is dead and down. Poor quality oak - fairly good stocking of oak in the higher elevations. Hold until other stands in this burn unit are ready to be cut and burned (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 45 | | | | | | | | | | | | | | |
| 115 | A 3 | O 1 | 8 | 29 | 3 | 0 | 68 | aspen (upland) | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : Good A3. No BA yet. Diameter 3 to 4 inches. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 45 | | | | | | | | | | | | | | |
| 116 | A 3 | O 1 | 7 | 29 | 3 | 0 | 70 | aspen (upland) | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : Good stocking of Aspen. Oak regeneration only on edges. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 34 | | | | | | | | | | | | | | |
| 117 | O 4 | A 1 | 4 | 86 | 5 | 30 | 60 | oak | old growth (potential or actual) | Y | | within 0-9 years | 0 | other - specify in remarks |
| <u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : Most of the oak is dead and down. Illegal firewood cutters cleaning up the dead oak. Stand is converting to Aspen. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 34 | | | | | | | | | | | | | | |
| 118 | O 5 | U 1 | 4 | 86 | 10 | 60 | 60 | oak | old growth (potential or actual) | Y | selection | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : South end of stand 90% of oak is dead. Mix of red maple, oak, and aspen on the north end. Most of large oak is dead and down. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 44 | | | | | | | | | | | | | | |
| 119 | N 0 | N 0 | 2 | | 0 | 0 | | marsh | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : Lowland, leather leaf bog and willow. Some marsh type grass. Burn with adjacent stands if it will burn. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 44 | | | | | | | | | | | | | | |
| 120 | O 6 | U 2 | 4 | 86 | 10 | 80 | 60 | oak | old growth (potential or actual) | Y | selection | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : Larger oak is dead and down. Hazel and aspen filling in openings. Not much to cut. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 44 | | | | | | | | | | | | | | |
| 121 | A 2 | U 2 | 4 | 29 | 3 | 0 | 60 | aspen (upland) | old growth (potential or actual) | N | | 20-29 years | 0 | |
| comnts Fmd : Scattered red and white pine. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 43 | | | | | | | | | | | | | | |

* 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. D | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|--|------------------|-------------------------|------|-----|--------|---------|-----------|---------------------|----------------------------------|---------------------|------------|------------------|------------------|----------------------------|
| | | | | | B H | Tot. BA | | | | | | | | |
| 122 | Q 3 | X 0 | 6 | 43 | 3 | 10 | 40 | mixed swamp conifer | old growth (potential or actual) | N | | 20-29 years | 0 | |
| comnts Fmd : Small black spruce, tamarack. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 43 | | | | | | | | | | | | | | |
| 123 | O 6 | U 2 | 14 | 86 | 10 | 80 | 60 | oak | old growth (potential or actual) | Y | selection | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : Higher elevations oak is dead and gone. Medium quality oak on lower elevation. Mature aspen and red maple. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 43 | | | | | | | | | | | | | | |
| 126 | S 3 | X 0 | 3 | 86 | 3 | 0 | 17 | black spruce-swamp | old growth (potential or actual) | Y | | 10-19 years | 0 | |
| <u>Treatment Limiting Factors:</u> Inferior quality Inadequate volume due to low stocking/small diameter/etc. Inadequate volume due to small acreage | | | | | | | | | | | | | | |
| comnts Fmd : Some merchantable pole size timber. TREED BOG SITE INDEX ESIMATED TO BE 17 SITE SPECIES BLACK SPRUCE (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 42 | | | | | | | | | | | | | | |
| 127 | O 9 | U 2 | 24 | 89 | 12 | 80 | 60 | oak | old growth (potential or actual) | Y | | 10-19 years | 0 | |
| <u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : Lower elevation some nice Red Pine saw timber. Mature Aspen, Red Maple, and larger Oaks. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 42 | | | | | | | | | | | | | | |
| 128 | V 0 | V 0 | 7 | | | 0 | 22 | bog or muskeg | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : Lowland Bog. Patches of spruce and white pine. (See compartment header for additional information regarding ERA management objectives and treatments) UNIT 37 | | | | | | | | | | | | | | |
| 129 | O 5 | U 1 | 3 | 89 | 10 | 70 | 60 | oak | old growth (potential or actual) | Y | | 10-19 years | 0 | |
| <u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : Poor quality oak and jack pine. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 40 | | | | | | | | | | | | | | |
| 130 | A 3 | U 1 | 14 | 17 | 2 | 0 | 60 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : Scattered pole size Red Pine. Opening with scattered Oak regeneration. Burned in 1991. Clearcut except for pine under contract #24-86 Oak was left in a 5.5 acre patch along the east edge. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 41 - AREA WAS BURNED IN 1991 | | | | | | | | | | | | | | |
| 131 | N 0 | N 0 | 1 | | | 0 | | marsh | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : Lowland marsh. Some clumps of leatherleaf and marsh type grass. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 40 | | | | | | | | | | | | | | |

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 109 Entry Year: 2008

* 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 | A c r e s | Age | avg. D | | | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|---|------------------|-------------------------|-----------|-----|--------|---------|-----------|---------|----------------------------------|---------------------|------------|------------------|------------------|----------------------------|
| | | | | | B H | Tot. BA | Site Indx | | | | | | | |
| 133 | O 6 | U 1 | 23 | 89 | 10 | 80 | 60 | oak | old growth (potential or actual) | Y | | 10-19 years | 0 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : Lower area, heavier composition of aspen. Scattered Red Pine and White Pine. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 40 | | | | | | | | | | | | | | |
| 134 | O 6 | U 1 | 2 | 89 | 10 | 80 | 60 | oak | old growth (potential or actual) | Y | | within 0-9 years | 0 | other - specify in remarks |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : Poor quality oak, mature aspen in decline. Openings converting to upland brush. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 39 - AREA WAS BURNED IN 1991 AND 1993 | | | | | | | | | | | | | | |
| 135 | N 0 | N 0 | 2 | | | 0 | | marsh | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 38 | | | | | | | | | | | | | | |
| 136 | N 0 | N 0 | 2 | | 0 | 0 | | marsh | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : Lowland marsh type grass. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 39 | | | | | | | | | | | | | | |
| 137 | O 5 | U 1 | 4 | 47 | 8 | 60 | 60 | oak | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : Opening filling in with hazel. Pockets of dead and down. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 39 - AREA WAS BURNED IN 1991 AND 1993 | | | | | | | | | | | | | | |
| 138 | A 3 | G 0 | 18 | 13 | 2 | 0 | 60 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : Good stocking of aspen. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 39 - AREA WAS BURNED IN 1991 AND 1993 | | | | | | | | | | | | | | |
| 140 | O 5 | U 3 | 19 | 86 | 10 | 60 | 60 | oak | old growth (potential or actual) | Y | | 10-19 years | 0 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : Stand is converting to upland brush. Most of oak is dead and down. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 38 | | | | | | | | | | | | | | |
| 141 | O 9 | U 2 | 29 | 86 | 13 | 90 | 45 | oak | old growth (potential or actual) | Y | | 10-19 years | 0 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : 30% of the oak is dean and down. Openings are filling in with hazel. Clump of red and white pine on the east side. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 37 | | | | | | | | | | | | | | |

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 109 Entry Year: 2008

* 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 | A c r e s | Age | avg. D | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|---|------------------|-------------------------|-----------|-----|--------|---------|-----------|-----------|----------------------------------|---------------------|---------------|------------------|------------------|----------------------------|
| | | | | | B H | Tot. BA | | | | | | | | |
| 142 | A 5 | U 3 | 6 | 58 | 8 | 60 | 70 | grass | old growth (potential or actual) | Y | final harvest | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : Medium quality aspen. Appears to be an oak salvage on the north end. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 30 | | | | | | | | | | | | | | |
| 143 | A 6 | U 2 | 14 | 58 | 10 | 70 | 75 | grass | old growth (potential or actual) | Y | final harvest | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : Mature aspen in decline scattered red and white pine saw timber. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 30 | | | | | | | | | | | | | | |
| 144 | A 6 | U 2 | 10 | 58 | 8 | 80 | 75 | grass | old growth (potential or actual) | Y | final harvest | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : HARVEST AND BURN (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 29 | | | | | | | | | | | | | | |
| 145 | J 4 | A 1 | 6 | 73 | 7 | 30 | 50 | jack pine | old growth (potential or actual) | Y | | 10-19 years | 0 | |
| Treatment Limiting Factors: Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : Scattered pole size jack pine. Heavy sedge ground cover. Lot of dead and down jack pine. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 31 | | | | | | | | | | | | | | |
| 146 | O 5 | U 2 | 14 | 58 | 8 | 60 | 70 | oak | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : Mature aspen in decline, dead tops on 10%. Scattered mature jack pine. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 32 | | | | | | | | | | | | | | |
| 147 | O 6 | U 1 | 14 | 86 | 9 | 80 | 45 | oak | old growth (potential or actual) | Y | selection | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : Pockets of dead and down oak - hazel on edges. Low quality Pin Oak. Aspen on South edge (Firewood cutting patch on South end clearcut. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 25 | | | | | | | | | | | | | | |
| 148 | O 6 | U 1 | 24 | 86 | 10 | 90 | 45 | oak | old growth (potential or actual) | Y | selection | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : Mature aspne along the east side, should be removed. Pockets of dead oak. Remove aspen, red maple, then burn. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 24 | | | | | | | | | | | | | | |
| 149 | A 6 | U 1 | 3 | 52 | 10 | 70 | 60 | grass | old growth (potential or actual) | Y | final harvest | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : Jack pine is mature and declining. Some dead and down. Aspen is declining some dead tops. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 24 | | | | | | | | | | | | | | |
| 150 | A 6 | O 1 | 3 | 64 | 8 | 80 | 50 | grass | old growth (potential or actual) | Y | final harvest | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : Aspen with oak understory. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 25 | | | | | | | | | | | | | | |

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 109 Entry Year: 2008

* 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 | Acres | Age | avg. D | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|--|------------------|-------------------------|-------|-----|--------|---------|-----------|----------------|----------------------------------|---------------------|---------------|------------------|------------------|----------------------------|
| | | | | | B H | Tot. BA | | | | | | | | |
| 151 | A 2 | U 2 | 8 | 7 | 1 | 0 | 50 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : Converting to aspen oak type. Understory Hazel. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 25 | | | | | | | | | | | | | | |
| 152 | A 6 | U 2 | 8 | 64 | 10 | 90 | 50 | grass | old growth (potential or actual) | Y | final harvest | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : Overmature aspen. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 25 | | | | | | | | | | | | | | |
| 153 | O 5 | U 2 | 9 | 58 | 8 | 60 | 70 | grass | old growth (potential or actual) | N | final harvest | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : Mostly aspen and scattered oak. Looks the same as stand 146. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 26 | | | | | | | | | | | | | | |
| 154 | J 6 | U 1 | 3 | 73 | 6 | 120 | 48 | grass | old growth (potential or actual) | Y | final harvest | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : Jack pine with scattered red pine pole size timber. Leave oak and red pine. Leave a couple of Jack Pine clumps. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 26 | | | | | | | | | | | | | | |
| 156 | A 6 | U 3 | 21 | 64 | 9 | 80 | 50 | grass | old growth (potential or actual) | Y | final harvest | within 0-9 years | 1 | other - specify in remarks |
| comnts Fmd : Nice red pine sawtimber (west side). Mature aspen. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 26 | | | | | | | | | | | | | | |
| 157 | A 6 | U 2 | 16 | 35 | 7 | 70 | 75 | aspen (upland) | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : Pockets of red and white pine sawlog size trees. Then scattered Red Pine pole size. Aspen is average quality immature. West part of stand is more of an M6. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 27 | | | | | | | | | | | | | | |
| 160 | O 2 | U 2 | 6 | 14 | 1 | 0 | 60 | oak | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : Good aspen reproduction. Scattered oak sapplings. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 34 | | | | | | | | | | | | | | |
| 401 | G 0 | G 0 | 1 | | | 0 | 50 | grass | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : NOT IN A BURN UNIT (See compartment header for additional information regarding ERA management objectives and treatments) | | | | | | | | | | | | | | |
| 402 | G 0 | G 0 | 3 | | | 0 | | grass | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : grass opening - sand pit. ORV are using this area as a scrample area. Some scattered oak, jack pine, hazel brush. (See compartment header for additional information regarding ERA management objectives and treatments) | | | | | | | | | | | | | | |

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 109 Entry Year: 2008

* 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 | A c r e s | avg. | | | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|---|------------------|-------------------------|-----------|------|-------|---------|---------|----------------------------------|---------------------|------------|------------------|------------------|----------------------------|
| | | | | Age | D B H | Tot. BA | | | | | | | |
| 403 | G 0 | G 0 | 1 | | 0 | 50 | grass | old growth (potential or actual) | N | | 20-29 years | 0 | |
| comnts Fmd : Not a pure grass opening. Some cherry and hazel encroachment. Sweet fern (See compartment header for additional information regarding ERA management objectives and treatments) | | | | | | | | | | | | | |
| 404 | G 0 | G 0 | 26 | | 0 | 55 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : Scattered oak and jack pine regeneration. Ground cover is mix of grass and brush. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 10 | | | | | | | | | | | | | |
| 405 | G 0 | G 0 | 1 | | 0 | 60 | grass | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : Lowland grass opening. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 28 | | | | | | | | | | | | | |
| 406 | A 3 | G 0 | 10 | 14 | 0 | 60 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : Good reproduction of aspen. Patches of oak and jack pine reproduction. This stand has been burned in the past. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 33 | | | | | | | | | | | | | |
| 407 | U 2 | G 0 | 16 | | 0 | 60 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : Stand converting to an upland brush. Pocket of heavy hazel. Scattered oak and aspen sapplings. This stand was burned in 1992. Should be burned soon. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 36 | | | | | | | | | | | | | |
| 408 | G 0 | G 0 | 11 | | 0 | 60 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : Aspen regenerations on the edges of stand. Scattered oak and jack pine sapplings. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 35 | | | | | | | | | | | | | |
| 409 | G 0 | G 0 | 2 | | 0 | 60 | grass | old growth (potential or actual) | N | | 10-19 years | 0 | |
| comnts Fmd : Grass openings - scattered jack pine seedlings. Ground cover is a thick layer of sedge. Oak has been removed. Edges are converting to A3. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 31 | | | | | | | | | | | | | |
| 410 | G 0 | G 0 | 11 | | 0 | 60 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : Dead oak was salvaged. This stand has been burned in the past. (See compartment header for additional information regarding ERA management objectives and treatments) BURN UNIT 28 | | | | | | | | | | | | | |
| 411 | G 0 | G 0 | 1 | | 0 | 60 | grass | old growth (potential or actual) | N | | within 0-9 years | 0 | other - specify in remarks |
| comnts Fmd : Grass opening, buffer between state and private. Old out house on state land. Need to remove bldg. (See compartment header for additional information regarding ERA management objectives and treatments) | | | | | | | | | | | | | |

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 109 Entry Year: 2008

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

| Stand | Cover Type-Size Dnsty | Under Story-Stkng Level | A c r e s | avg. | | | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|-------|-----------------------|-------------------------|-----------|------|-------|---------|---------|----------------------------------|---------------------|------------|---------------|------------------|---------------|
| | | | | Age | D B H | Tot. BA | | | | | | | |
| 412 | G 0 | G 0 | 1 | | | 0 | grass | old growth (potential or actual) | N | | not scheduled | 0 | |

comnts Fmd : Lower site with scattered jack pine reproduction with jack pine pole timber on edge. Ground cover is lowland shrubs- leather leaf. Clumps of willow and scattered jack pine saplings. (See compartment header for additional information regarding ERA management objectives and treatments)

Total Acres..... 1540