

S t a n d	Roscommon Mgt. Unit		FORESTED STAND LISTING REPORT				Compartment: 172		Pg. 1
	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland	
4	4130 - Aspen	Medium Density Pole	23.7	No	42	50-75		Upland	
<b>General Comments:</b> possibly cut all or part to equalize aspen distribution in compartment, classified as non-habitat in original KW plan, now classified as critical habitat for whatever reason in revised KW plan, KOTAR = Par VVb									
<b>Mngt Comments:</b> visuals on SMT									
5	42220 - Natural Jack Pine	Medium Density Pole	11.6	No	42	50-75		Upland	
<b>General Comments:</b> classified as non-habitat in the original KW plan, now classified as critical habitat for whatever reason in revised KW plan, KOTAR = PVCd									
<b>Mngt Comments:</b>									
6	4130 - Aspen	Medium Density Pole	31.3	No	42	50-75		Upland	
<b>General Comments:</b> aspen clones in between areas of upland brush/low density trees, possibly cut all or part of stand to equalize aspen distribution in the compartment, classified as non-habitat in original KW plan & now classified as critical habitat in revised KW plan, needs to be determined if this is KW habitat or not, KOTAR = ParVVb									
<b>Mngt Comments:</b> visuals on SMT, pockets of brushy areas could be left out of any sale									
7	42210 - Natural Red Pine	High Density Log	2.2	No	42	75-100		Upland	
<b>General Comments:</b> "super canopy" red and white pine over pole size aspen/oak, classified as non-habitat in original KW plan, now re-classified as critical habitat for whatever reason in revised KW plan, KOTAR = ParVVb									
<b>Mngt Comments:</b> retain "super canopy" pine or entire stand when this stand and surrounding stand is cut									
8	4132 - Aspen, Jack Pine	Low Density Pole	23.3	No	42	25-50		Upland	
<b>General Comments:</b> poles size aspen clones with patches of brush between them, also scattered pole size jack pine, center part more heavy to jack pine, classified as non-habitat in original KW plan, now classified for whatever reason as critical habitat in revised KW plan, KOTAR = Par VVb									
<b>Mngt Comments:</b>									
10	4130 - Aspen	High Density Pole	4.1	No	45	75-100		Upland	
<b>General Comments:</b> nice TA clone with scattered areas of white pine poles & saplings which could be used for visuals on SMT if cut, possibly cut to equalize aspen age class distribution in the compartment, classified as non-habitat in original KW plan, now re-classified for whatever reason as critical habitat in revised KW plan, KOTAR = ParVVb									
<b>Mngt Comments:</b> visuals on SMT									
11	42120 - Planted Jack Pine	High Density Pole	29.9	No	38	75-100		Upland	
<b>General Comments:</b> planted jack pine with scattered natural RP SL trees, classified as non-habitat in original KW plan, now re-classified as critical habitat for whatever reason in revised KW plan, KOTAR= ParVVb									
<b>Mngt Comments:</b>									
14	42221 - Natural Jack Pine, Mixed Deciduous	Medium Density Pole	6.5	No	42	50-75		Upland	
<b>General Comments:</b> possibly cut in 10 years and manage for aspen, classified as non-habitat in original KW plan, now classified for whatever reason as critical habitat in revised KW plan, KOTAR=ParVHa/ParVVb									
<b>Mngt Comments:</b>									

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
<b>15</b>	4132 - Aspen, Jack Pine	Low Density Pole	16.0	No	29	25-50		Upland
<b>General Comments:</b>	age from wildfire record, may or may not have been classified as non-habitat in the original KW plan, now re-classified for whatever reason as critical habitat in revised KW plan, KOTAR = ParVHa/ParVVb							
<b>Mngt Comments:</b>								
<b>16</b>	42110 - Planted Red Pine	High Density Pole	22.1	No	40	75-100	171-200	Upland
<b>General Comments:</b>	planted red pine with some parts heavy to natural red pine SL and natural RP/JP, needs thinning bad, classified as non-habitat in original KW plan, now re-classified as critical habitat in revised KW plan, KOTAR = ParVVb, Stage 2 for Silvicultural Criteria and to determine if KW habitat							
<b>Mngt Comments:</b>	rows are curvy in spots, may need to mark every tree or confidence trees to follow rows, may need to mark 2 rows in spots							
<b>17</b>	4191 - Mixed Upland Deciduous with Conifer	Medium Density Log	31.7	No	86	50-75		Upland
<b>General Comments:</b>	Oak/Aspen ridge which ranges from SL Oak to pole size aspen to areas of brush/pin cherry/jack pine regeneration, scattered white pine and jack pine poles and RP SL, also scattered areas of oak regeneration, classified as non-habitat under original KW plan, now re-classified (for whatever reason) as critical habitat under revised KW plan							
<b>Mngt Comments:</b>	save oak regeneration wher present by using 4" spec., plant red pine where O/A does not regenerate							
<b>18</b>	4132 - Aspen, Jack Pine	Medium Density Pole	34.7	No	45	50-75		Upland
<b>General Comments:</b>	TA clones interspersed with brushy areas which are heavy to pin cherry and jack pine, cut all or parts of stand to equalixe aspen age class distribution in the compartment, trace amounts of pin oak/red pine/white pine SL left as residual when cut in 1961, classified as non-habitat in original KW plan, now re-classified as critical habitat for whatever reason in revised KW plan, KOTAR = ParVVb/Unknown							
<b>Mngt Comments:</b>	visuals on SMT, buffer drain to the north							
<b>19</b>	42220 - Natural Jack Pine	Medium Density Pole	142.3	No	45	50-75		Upland
<b>General Comments:</b>	ranges from low density conifers to forest stand of natural jack pine @75-100% canopy closure, ranges fro msaps to log size trees, scattered inclusions are heavy to RP SL and/or Oak SL, would be good spot to possibly cut/plant red pine on all or part of this stand per the RP Project (STage 2 to obtain RP SI), stand was not within original KW plan (classified as non- habitat) but was included for whatever reason in the revised KW plan (classified as critical habitat), KOTAR = mix of ParVHa, ParVVb, and ParVCo							
<b>Mngt Comments:</b>	visuals on a small portion of SMT, adjacent to large 5 year old KW regeneration cut							
<b>20</b>	42220 - Natural Jack Pine	Medium Density Pole	29.5	No	46	50-75		Upland
<b>General Comments:</b>	mixed stand of species and ages resulting from fires, 46+/-10 years old, also scattered small pole size aspen clones, may or may not have been classified as non-habitat in original KW plan (depends on where line on ground was), now re-classified as critical habitat for whatever reason in revised KW plan, KOTAR = ParVHa/ParVVb							
<b>Mngt Comments:</b>								
<b>23</b>	42120 - Planted Jack Pine	Medium Density	135.4	No	6	50-75		Upland
<b>General Comments:</b>	cut 1999, planted 2000 to jack pine in opposing weave pattern for KW, growing well							
<b>Mngt Comments:</b>								
<b>25</b>	4191 - Mixed Upland Deciduous with Conifer	Low Density Sapling	34.5	No	6	25-50		Upland
<b>General Comments:</b>	removed overstory in 2001, stand age is age of youngest oak, classified as non-habitat in original KW plan, now re-classified as critical habitat for whatever reason in revised KW plan, KOTAR = ParVHa/ParVVb & Unknown							
<b>Mngt Comments:</b>								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
<b>26</b>	4311 - Pine, Aspen Mix	High Density Pole	26.8	No	46	75-100		Upland
<b>General Comments:</b>	South Part - brushy right at road, mostly aspen farther off the road, just south of landing it's RP SL & O/M u.s., Stage 2 to narrow out portions to be clearcut and portions to be partial cut							
<b>Mngt Comments:</b>	use old landing are for operations, possibly cut aspen and jack pine and mark oak/redpine/white pine to cut, leave brushy areas along road for visual/retention, also leave areas of good oak regeneration							
<b>28</b>	42120 - Planted Jack Pine	Medium Density	328.5	No	6	50-75		Upland
<b>General Comments:</b>	cut 1999, planted 2000 to jack pine in opposing weave pattern for KW, growing well							
<b>Mngt Comments:</b>								
<b>29</b>	42210 - Natural Red Pine	High Density Log	55.0	No	81	75-100	141-170	Upland
<b>General Comments:</b>	natural red pine stand thinned 1/2005, possibly thin again							
<b>Mngt Comments:</b>								
<b>32</b>	42220 - Natural Jack Pine	Low Density Pole	23.9	No	19	25-50		Upland
<b>General Comments:</b>	stand harvested in early 1990's & left 4" and under jack pine							
<b>Mngt Comments:</b>								
<b>33</b>	42220 - Natural Jack Pine	High Density Pole	4.9	No	38	75-100		Upland
<b>General Comments:</b>	natural jack pine of mixed ages, main stand is from fire in 1960's, scattered JP SL circa early 1920's							
<b>Mngt Comments:</b>								
<b>34</b>	4130 - Aspen	High Density Pole	87.6	No	41	75-100		Upland
<b>General Comments:</b>	aspen with mixed pine component, also left pin oak when cut in 1965, some blowdown of jack pine and aspen occurring, possibly cut to equalize aspen age class distribution in the compartment							
<b>Mngt Comments:</b>	visuals on SMT							
<b>36</b>	4191 - Mixed Upland Deciduous with Conifer	Medium Density Pole	29.2	No	41	50-75		Upland
<b>General Comments:</b>	appears to be that they cut everything except red pine and pin oak in 1965, middle is brushy with pine cheery and pole size jack pine and north/south is jack pine poles interspersed with aspen clones, RP and Oak SL scattered throughout, extreme south end has lowland brush u.s., stand classified as non-habitat in the original KW plan, now classified as critical habitat for whatever reason in the revised KW plan							
<b>Mngt Comments:</b>	hold 10-20 years and plant jack pine where aspen does not regenerate							
<b>37</b>	42220 - Natural Jack Pine	High Density Pole	250.7	No	46	75-100		Upland
<b>General Comments:</b>	natural jack pine stand probably resulting form fire in the early 1960's							
<b>Mngt Comments:</b>								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
<b>38</b>	42120 - Planted Jack Pine	High Density Sapling	139.9	No	12	75-100		Upland
<b>General Comments:</b>	planted to jack pine in 1994 in opposing weave pattern for KW							
<b>Mngt Comments:</b>								
<b>39</b>	42220 - Natural Jack Pine	Low Density Sapling	28.9	No	12	25-50		Upland
<b>General Comments:</b>	fuelbreak with natural regeneration of jack pine and scattered oak/pin cherry regeneration, possible burn to maintain fuelbreak							
<b>Mngt Comments:</b>								
<b>40</b>	42220 - Natural Jack Pine	Low Density Pole	32.8	No	38	25-50		Upland
<b>General Comments:</b>	sapling to pole size jack pine with scattered larger trees, corings on older trees show fire in late 1960's							
<b>Mngt Comments:</b>								
<b>43</b>	4130 - Aspen	Medium Density Pole	26.6	No	41	50-75		Upland
<b>General Comments:</b>	cut in 1965 with oak left as residual, aspen/jack pine appear to be declining with poor form and evidence of hypox. canker on the aspen, good amount of blowdown of jack pine and aspen, should be cut now to equalize aspen age class distribution in the compartment							
<b>Mngt Comments:</b>	E 1/3 is mostly brush with scattered small aspen clones and more jack pine - leave this area as retention and for visuals on SMT and Turney Ranch Road, buffer drain to north							
<b>44</b>	4132 - Aspen, Jack Pine	High Density Sapling	1.5	No	9	75-100		Upland
<b>General Comments:</b>	stand was cut in 1996, planted to jack pine in 1997, a large portion of the stand is aspen or aspen/jack pine mix							
<b>Mngt Comments:</b>								
<b>46</b>	42221 - Natural Jack Pine, Mixed Deciduous	Medium Density	16.9	No	32	50-75		Upland
<b>General Comments:</b>	Oak SL trees with jack pine saplings underneath							
<b>Mngt Comments:</b>								
<b>47</b>	42220 - Natural Jack Pine	High Density Pole	185.4	No	32	75-100		Upland
<b>General Comments:</b>	natural pole size jack pine with scattered pole size red pine and oak SL							
<b>Mngt Comments:</b>								
<b>48</b>	42120 - Planted Jack Pine	High Density Sapling	116.9	No	19	75-100		Upland
<b>General Comments:</b>	planted 1987 to opposing weave pattern for KW, scattered pole size jack pine left as residual							
<b>Mngt Comments:</b>								

Stand	Cover Type	Acres	Gen Cmts:	Mgt Cmts:
1	3303 - Mixed Low Density Trees	10.3		
2	320 - Upland Shrub	4.2		
3	3302 - Low Density Conifer Trees	1.1		
9	330 - Low-Density Trees	16.4		
12	6224 - Treed Bog	9.3		
13	6229 - Mixed lowland shrub	2.5		
21	6225 - Bog	3.6		
22	310 - Herbaceous Openland	4.6		
24	3102 - Grass	43.7		
27	3301 - Low Density Deciduous Tree	41.6		
30	3302 - Low Density Conifer Trees	32.2		
31	3302 - Low Density Conifer Trees	1.9		
35	3302 - Low Density Conifer Trees	21.7		
41	622 - Lowland Shrub	11.1		
42	3302 - Low Density Conifer Trees	1.3		
45	3302 - Low Density Conifer Trees	22.3		

**SPECIAL CONSERVATION AREA\* (SCA) DETAILS**

\* This is a partial list of SCAs for this compartment. Not included are those areas identified under other Department initiatives (Natural Rivers, Deer Wintering Areas, etc.). Those will be identified in separate, future map and report products.

Inventory Method: IFMAP

<b>Stand</b>	<b>SCA Name</b>	<b>Acres</b>	<b>Comments</b>
<b>None</b>			