

## Review of Existing Region II-III Reforestation Standards – FINAL CONSENSUS POINTS

### S&TC and Implementation Group

June 22, 2016

S&TC Consensus findings are shown with blue **F#**; consensus recommendations with red **C#**; research needs with green **R#**. **IG** notes are in purple

**(K-YES)** indicates the consensus point is also applicable to the Kodiak-Afognak area

Language in blue type suggests potential methods for implementing the recommendations.

Existing statutes and regulations			
Topic	Citation	Existing statutes and regulation text	Consensus Points from S&TC (black type) and IG (purple type)
Goals	AS 41.17.060	<p>(b) With respect to state, municipal, and private forest land, the following standards apply: [...]</p> <p style="padding-left: 20px;">(4) to the fullest extent practicable, harvested forest land shall be reforested, naturally or artificially, so as to result in a sustained yield of merchantable timber from that land; if artificial planting is required, silviculturally acceptable seedlings must first be available for planting at an economically fair price in the state; [...]</p> <p>(c) With respect to state and municipal forest land only, the following standards also apply: [...]</p> <p style="padding-left: 20px;">(4) timber harvesting is limited to areas where data and information demonstrate that natural or artificial reforestation techniques will result in the production of a sustained yield of</p>	<p>No change needed (<b>C3am</b>)</p> <p>See also <b>R9</b> in the Research Gaps section below</p> <p><b>IG: no change needed</b></p>

Goals, cont.	AS 41.17. 060, cont.	<p>merchantable timber from that area;</p> <p>(5) there may not be significant impairment of the productivity of the land and water with respect to renewable resources;</p>	
	11 AAC 95.185	<p>(a) This [regulation] chapter implements and interprets AS 41.17 (Forest Resources and Practices). For land outside riparian areas, the purpose of this chapter is to provide protection of important public resources, maintain an economically viable timber industry, prevent or minimize significant adverse effects of soil erosion and mass wasting on water quality and fish habitat, and ensure reforestation to the fullest extent practical, taking into account the economic feasibility of timber operations. [...]</p>	<p>No change needed (C3am) IG: no change needed</p>
Definitions	AS 41.17. 950	<p>(7) "<b>forest land</b>" means land stocked or having been stocked with forest trees of any size and not currently developed for nonforest use, regardless of whether presently available or accessible for commercial purposes, and includes any such land under state, municipal, or private ownership;</p> <p>(8) "<b>forest landowner</b>" means a person who owns forest land, but does not include the owner of mineral or subsurface rights only;</p> <p>(27) "<b>sustained yield</b>" means the achievement and maintenance in perpetuity of a high level annual or regular periodic output of the various renewable resources of forest land and water without significant impairment of the productivity of the land and water,</p>	<p>No change needed (C3am) IG no change needed</p>

Definitions		but does not require that timber be harvested in a non-declining yield basis over a rotation period;	
	11 AAC 95.900	<p>(63) <b>"reforest"</b> means the successful reestablishment of commercial tree species following harvest;</p> <p>(86) <b>"timber"</b> means merchantable trees, standing or down, of a commercial tree species;</p> <p>(11) <b>"commercial tree species"</b> means any species that is capable of producing a merchantable stand of timber on a particular site or is being grown as part of a Christmas tree or ornamental tree-growing operation;</p>	No change needed (C3am) IG: no change needed
Applicability	11 AAC 95.190	<p>(a) The provisions of this chapter apply to an operation on state land, other public land, or private forest land if all of the following criteria are met:</p> <p>(1) the operation is on forest land as defined in AS 41.17.950;</p> <p>(2) the operation involves any of the following activities:</p> <p>(A) harvesting, including felling, bucking, yarding, decking, hauling, log dumping, log transfer, log rafting, and related road construction, reconstruction, improvement, or maintenance;</p> <p>(B) road construction or reconstruction, material source development, and maintenance of an existing road or bridge not within the</p>	No change needed at this time (C3am) IG: no change needed

Applica- bility Cont.	11 AAC 95.190, cont.	<p>operation area, but connected with, the harvesting operation;</p> <p>(C) site preparation;</p> <p>(D) precommercial thinning;</p> <p>(E) slash treatment; or</p> <p>(F) any other activity leading to, or connected with commercial timber harvest; and</p> <p>(3) a commercial operation that intersects, encompasses, or borders on surface waters or a riparian area, or that, for a single landowner or operator, equals or exceeds in the aggregate the following acreage:</p> <p>(A) 10 acres in Region I;</p> <p>(B) 40 acres in Region II; or</p> <p>(C) 40 acres in Region III for land owners who own more than 160 acres in total; if a landowner has a total ownership of 160 acres or less, then an operation on any of that 160 acres or less is not a commercial forest operation.</p>	
		<p>(b) A land use conversion involving a commercial forest operation that meets the criteria in (a) of this section must meet the requirements of 11 AAC 95.200.</p>	<p>No change needed <b>(C3am)</b> <b>IG: no change needed</b></p>
	11 AAC 95.900	<p>9) "<b>commercial operation</b>" and 10) "<b>commercial timber harvest</b>" mean:</p> <p>A. in Region I or II, an operation or harvest with an annual production in excess of 10,000</p>	<p><b>F1am.</b> The focus on sawtimber and board-foot measurements doesn't fully reflect the Region II-III forestry situation which includes a large proportion of harvesting for fuelwood and other biomass energy</p>

Applica- bility cont.	11 AAC 95.900, cont.	board feet of wood products for sale; and B. in Region III, an operation or harvest with an annual production in excess of 30,000 board feet of wood products for sale;	products. The 30mbf threshold ~ 7 – 9 MCF in the Tanana Valley; 10 MBF threshold ~ 3.5 MCF in Region II.  <b>C22.</b> The S&TC recommends development of applicability thresholds for Region II and III that reflect non-BF measurements for harvests that are not focused on sawtimber. <a href="#">Regulation</a> or <a href="#">implementation book</a>  <b>IG: Agree</b> <ul style="list-style-type: none"> <li>• <b>Include conversions in the purple book</b></li> <li>• <b>Use mid-range figures for conversions</b></li> <li>• <b>Convert cubic feet to cords at 85 cf/cord</b></li> <li>• <b>Research cubic feet to tonnage conversion by species.</b></li> <li>• <b>Show weight conversions by species</b></li> <li>• <b>Add the formula for converting green tons to bone dry tons when the moisture content is known.</b></li> <li>• <b>The IG notes that the conversions are general rules of thumb. Actual conversions vary for individual sites. Green tonnage conversions depend on moisture content and species.</b></li> </ul> <b>Chart of rules of thumb is attached at the end this document.</b>
		(84) " <b>surface waters</b> " means fresh water springs, lakes, or ponds, or a freshwater stream the designated uses of which are protected under 18 AAC 70, regardless if those waters are classified under AS 41.17.950(31) – (41);	No change needed ( <b>C3am</b> ) <b>IG: no change needed</b>
Land use conver-	AS 41.17. 110	An intention to convert forest land to other uses after timber harvesting may be stated in the notification	No change needed ( <b>C3am</b> ) <b>IG: no change needed</b>

sions	AS 41.17.110, cont.	submitted under AS 41.17.090. In that event, reforestation requirements adopted under this chapter do not apply, except that conversion shall be completed during the time set by regulation for minimum reforestation of the land, and other requirements for revegetation may be imposed to the extent permitted by law. If the commissioner finds at any time that the responsible party has failed to conform to the intent to convert as stated in the notification, the commissioner shall revoke approval of the conversion and require full compliance with reforestation requirements.	
Land use conversions Cont.	11 AAC 95.200	(a) The requirements of 11 AAC 95.260 - 11 AAC 95.390 do not apply if a landowner intends to convert forest land to another use within five years after timber harvest and the land is converted or in the process of conversion within five years.  (b) If, five years after timber harvest, the land is not converted or actively in the process of conversion, a landowner shall meet the reforestation requirements of 11 AAC 95.375 - 11 AAC 95.390 within three years.	No change needed (C3am) IG: no change needed
	11 AAC 95.375.	(b) A landowner shall reforest harvested forest land to the fullest extent practicable unless: (1) the land will be converted to another use in accordance with 11 AAC 95.200;	No change needed (C3am) IG: no change needed
	11 AAC 95.900	(13) " <b>conversion</b> " means a bona fide land use conversion to a use that is incompatible with timber growing;	No change needed (C3am) IG: no change needed

Detailed plan of operations	11 AAC 95.220.	(a) Before beginning an operation on forest land, the operator shall file a detailed plan of operations with the state forester at the area office of the division with jurisdiction over the geographic area in which the operations will occur. A detailed plan of operations must be submitted on a form provided by the division and must include the following information: [...] <p style="text-align: center;">(10) reforestation and site preparation methods;</p>	See findings under Natural Regeneration below  <b>C1am.</b> DPOs need more in-depth information where natural regeneration is the planned reforestation method. Information provided should address the seven indicators of likely natural regeneration success or failure in <b>F14am</b> and information on planned or completed site preparation or supplemental planting. <b>Regulation (K-YES)</b> <b>See IG comments under Natural Regeneration section</b>
	11 AAC 95.375	a) The reforestation plan included in the detailed plan of operations must identify the preferred target species, regeneration technique, and site preparation method that the land owner will use to accomplish the reforestation requirements identified in this section.	<b>C2.</b> Deleted and replaced with <b>F14am</b> and <b>C1</b>
		(g-partial) To apply for an exemption from reforestation requirements under (b)(2) of this section, a landowner must request an exemption in the reforestation section of a detailed plan of operations under 11 AAC 95.220(10) or a change in operations under 11 AAC 95.230	No change needed ( <b>C3am</b> ) <b>IG: no change needed</b>
Harvest unit planning and design	11 AAC 95.340.	(b) A harvest unit must be designed so that felling, bucking, yarding, skidding, and reforestation can be accomplished in compliance with AS 41.17 and this chapter.	No change needed ( <b>C3am</b> ) <b>IG: no change needed</b>
Material extraction and	11 AAC 95.325.	(d) An operator shall rehabilitate a material extraction site or a soil disposal site after the material source is exhausted or abandoned, or operations at	No change needed ( <b>C3am</b> ) <b>IG: no change needed</b>

disposal sites.	11 AAC 95.325, cont.	<p>the disposal site are completed. Within the first growing season after abandonment of an extraction site or completion of disposal operations, an operator shall</p> <p>(1) remove and place in a stable location all material that has potential for entering surface or standing waters, or that would prevent reforestation of an otherwise plantable area;</p>									
Stocking standards	11 AAC 95.375	<p>(b) A landowner shall reforest harvested forest land to the fullest extent practicable unless:</p> <p>(4) in Region II or Region III, vigorous, well-distributed residual commercial trees free from significant damage meet or exceed the following standards, or a combination of trees and seedlings approved by the division, meet the following standards:</p> <table border="1"> <thead> <tr> <th>Average DBH of Remaining Stand – Inches</th> <th>Minimum Stocking Standard (in trees per acre)</th> </tr> </thead> <tbody> <tr> <td>Greater than 9</td> <td>120</td> </tr> <tr> <td>6 to 8</td> <td>170</td> </tr> <tr> <td>1 to 5</td> <td>200</td> </tr> </tbody> </table> <p>(d)(2) in Region II or Region III, the number of vigorous, undamaged, and well distributed seedlings</p>	Average DBH of Remaining Stand – Inches	Minimum Stocking Standard (in trees per acre)	Greater than 9	120	6 to 8	170	1 to 5	200	<p><b>F3am.</b> Based on compilation of inventory data from 1985-2015 on state and Native lands in Regions II and III, stocking in natural stands is variable, but generally exceeds the stocking standards (11 AAC 95.375(b)(4)) when all size classes are considered. In natural stands, variability in stocking reflects differences in site productivity, regeneration dynamics (e.g., seed availability and site conditions), and mortality.</p> <p>Tables 1 and 2 (attached) include stocking data by vegetation type for existing stands on state and Native land. Average total stems/acre in white spruce, mixed white-spruce hardwood, and hardwood timber types by size class ranged from:</p> <p>Sawtimber timber types: 135-1,090 stems/acre  Poletimber timber types: 374- 1,195 stems/acre  Reproduction timber types: 574-2,638 stems/acre.</p> <p>The average stocking on all but one of the stand types in the inventory exceeded the standard in 11 AAC 95.375(b)(4) for residual stocking by at least 40% when <u>all</u></p>
Average DBH of Remaining Stand – Inches	Minimum Stocking Standard (in trees per acre)										
Greater than 9	120										
6 to 8	170										
1 to 5	200										



Stocking standards, cont.	11 AAC 95.375 Cont.	<p>of commercial tree species must average a minimum of 450 trees per acre and must have survived on site for a minimum of two years;</p>	<p><u>size categories</u> were considered. The average for one stand type (hardwood sawtimber on Native land) had 97% of the standard for residual stocking.</p> <p>Based on stocking of <u>sawtimber-size</u> trees alone, only white spruce sawtimber stands on state land in the Fairbanks-Delta area met the stocking standard for residual trees.</p> <p><b>F13am.</b> Based on measurements from Glenn Juday, older white spruce stands (170-250 years) on excellent sites in the Fairbanks area contain about 405 total stems/ac 30-50 years after harvest. This reflects stands on the most productive 5% of sites.</p> <p>Add to <b>C3am</b>. The existing (b)(4) standard is acceptable – no change needed.</p> <p><b>IG:</b></p> <ul style="list-style-type: none"> <li>• Change the top category to <math>\geq 9''</math> so that there is no gap</li> <li>• The 450 seedlings/acre standard is a reasonable minimum standard in combination with the allowances for variation due to low natural stocking prior to harvest, the provisions for additional flexibility in seedling distribution, and provisions for systematically testing varied stocking levels.</li> </ul> <p>See also <b>R4</b>, <b>R10</b>, and <b>R14am</b> in Research Gaps section below</p>
		<p>(d)(3) in all regions adequate reforestation means a combination of seedlings and residual trees that will</p>	<p>No change needed (<b>C3am</b>)</p> <p><b>IG: no change needed</b></p>

Stocking standards, cont.	11 AAC 95.375 Cont.	meet the standards set out in this subsection and in (b) of this section	
		<p>(c) In areas within Region II or III where the natural stocking of commercial trees is below the minimum standards in (b)(4) before harvest, the division will consider a variation from the stocking levels required in (d) of this section.</p> <p>(d)(4) no more than 10 percent of the harvest area or contiguous areas may be below the stocking levels as set out in (1) or (2) of this subsection.</p>	<p><b>F11am.</b> Spatial distribution of trees in natural stands is variable. Patchiness can arise from site factors including presence of non-stockable ground, and subsequent conditions such as insects, disease, fire, ice breakage, seedfall, random events during the regeneration period, etc. Patchiness produces varying forest structure, e.g., crown size and extent varies depending on the openness of the surrounding stand. Patchiness occurs at varying scales within and between stands and across the landscape. Landscape scale patchiness is addressed at the land planning level. Edge habitat is valuable to some species of wildlife – wildlife responds to varying stand densities. <b>(K-YES)</b></p> <p><b>C6am.</b> The S&amp;TC recommends that the stocking standard in .375(d)(4) allow flexibility to reflect natural variation in stocking distribution prior to harvest. If the landowner plans to request a variation, pre-existing patchy conditions within harvest units should be documented in the DPO. DOF should consider site conditions and non-stockable ground when reviewing a request for variation in tree distribution. The target is to achieve a regenerated stand that is similar to or more fully stocked than the stand that existed prior to the harvest. <b>Regulation (K-YES)</b> <b>IG: agrees with recommended change</b></p> <p><b>C8am.</b> Given information on continued recruitment beyond the current deadlines for reforestation <b>(F10)</b>,</p>

	11 AAC 95.375 Cont.		<p>requiring reforestation on 90% of the harvest area within 5-7 years is too stringent. There is not specific information on an appropriate alternative standard currently. Reforestation on 80% of the harvest area is recommended as a more appropriate minimum target based on field experience and the time frame for regeneration surveys defined in the regulations. See also <b>F11am and F12am</b> regarding the benefits of patchiness for wildlife. Time extensions for achieving this standard may be considered under the procedures for extension in .375(e). <b>regulation (K-YES)</b>  <b>IG: agrees with change</b></p>
Stocking standards, cont.	11 AAC 95.900	<p>(11) <b>"commercial tree species"</b> means any species that is capable of producing a merchantable stand of timber on a particular site or is being grown as part of a Christmas tree or ornamental tree-growing operation;</p> <p>(67) <b>"residual trees"</b> means commercial tree species left standing in a harvest unit or other specified area after completion of harvest or, for purposes of 11 AAC 95.375, immediately before beginning reforestation activities in that unit or area;</p> <p>(71) <b>"sapling"</b> means a live tree 1.0 inch to 5.0 inches in DBH;</p> <p>(73) <b>"seedling"</b> means a live tree less than 1.0 inches in DBH, or under 10 feet tall</p>	<p>No change needed <b>(C3am)</b>  <b>IG: no change needed</b></p>

Variation for low stocking	11 AAC 95.375.	(c) In areas within Region II or III where the natural stocking of commercial trees is below the minimum standards in (b)(4) before harvest, the division will consider a variation from the stocking levels required in (d) of this section.	<p><b>C12.</b> The Division of Forestry should consider site conditions and non-stockable areas when reviewing requests for variation from the stocking standard under 11 AAC 95.375(c). Low stocking may reflect both long-term site conditions and conditions that could be remedied by forest management actions. <b>Regulation (K-YES)</b></p> <p><b>IG: agrees with recommended change</b></p>
Natural regeneration	11 AAC 95.380	<p>(a) If a forest landowner in Region II or III intends to rely on natural regeneration for reforestation, the forest landowner shall ensure a seed source of well-formed, vigorous trees of commercial tree species. The seed source must be capable of distributing an adequate amount of seed throughout the harvest area to meet the reforestation requirements set out in 11 AAC 95.375(d). A forest landowner may not harvest the seed source identified for natural regeneration until the division has received a regeneration report showing that the harvest area has met the reforestation requirements set out in 11 AAC 95.375.</p>	<p><b>C23.</b> Clarify that .380 (a) applies to natural regeneration from seed rather than vegetative reproduction: “If a forest landowner in Region II or III intends to rely on natural regeneration from seed for reforestation, the forest landowner shall ensure a seed source...” (.380(b) applies to vegetation reproduction – no change needed to .380(b) <b>(C3am)</b>) <b>Regulation (K-YES)</b></p> <p><b>IG: agrees with recommended change</b></p> <p><b>F2am.</b> In even-aged management systems, the window for white spruce recruitment following disturbance extends for up to 15 years on uplands in Region III, and longer in Region II and on floodplains in Region III. Recruitment success is greatest following abundant seed crops and where soil disturbance exposes mineral soil.</p> <p>In uneven-aged systems and natural disturbances in which some canopy cover is retained, natural reforestation will depend largely on advanced regeneration or low levels of continued recruitment.</p> <p><b>F18am.</b> White spruce seed crops are variable from year to year. Sufficient seed crops to produce adequate regeneration occur</p>
		<p>(b) If a forest landowner intends to rely on vegetative reproduction for reforestation, the harvest area must contain aspen, balsam poplar, western black cottonwood, red alder, or paper birch in sufficient distribution and condition to meet the reforestation requirements set out in 11 AAC 95.375.</p>	

<p>Natural regeneration Cont.</p>	<p>11 AAC 95.380 Cont.</p>	<p><b>Kodiak notes for F19am and F16am:</b> This section is less applicable to Kodiak-Afognak. Natural regeneration is generally unsuitable because of</p> <ol style="list-style-type: none"> <li>1) widespread competition from grass, salmonberry, and other vegetation, and seedling losses to herbivores</li> <li>2) single-species silviculture with Sitka spruce, e.g., there are no hardwood pioneer species to regenerate from abundant seed</li> <li>3) at present, harvesting is on an industrial scale with extensive clearcuts that are better suited to artificial regeneration</li> </ol> <p>fc</p> <ol style="list-style-type: none"> <li>5) Replanting following likely failure of natural regen is costly</li> </ol>	<p>on average every 3 to 5 years, and excellent crops occur every 11 years on average.</p> <p><b>F5am.</b> Birch produces adequate seed crops on average every other year. Birch can also reproduce from stump sprouts, but trees sprout less vigorously as they age. Seedfall drops off rapidly with distance from the stand edge into clearcut openings. When seedfall within an undisturbed stand was compared with seedfall in a clearcut, seed catch was reduced by 40% at the stand edge and 90% at the center of a 100m (330') square opening. Seed crops in interior Alaska are adequate for regeneration of clearcuts as wide as 30m at least 1 in every 4 years. (Silvics of North America, vol. 2, L.O. Safford, J.C, Bjorkbom, and J.C. Zasada)</p> <p><b>F6.</b> In Region III, the organisms that cause heart rot in birch are present in most stands. In Region II, they are less common. Relying on reproduction from sprouting predisposes stands in Region III to development of heart rot.</p> <p><b>F7am.</b> Aspen regenerates adequately from root suckers following cutting if the roots are not disturbed by subsequent activity. Light seed crops are produced every 1-3 years, and good seed crops every 4 to 5 years, and seeds are carried for many kilometers by air currents. Water also serves as a dispersal agent. (Silvics of North America, vol. 2, D.A. Perala)</p> <p><b>F8am.</b> Balsam poplar and cottonwood require specific conditions for germination: mineral soils with adequate moisture. These conditions are most frequently met in floodplains. These species also reproduce vegetatively by stump sprouts, from buried roots, and root suckering. Adequate</p>
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<p>Natural regeneration Cont.</p>	<p>11 AAC 95.380 Cont.</p>		<p>balsam poplar and cottonwood seed crops are produced almost every year, but significant annual variation in production can occur by individual stands and trees. Seeds are ideally suited for long distance dispersal by wind. (Silvics of North America, vol. 2, J.C. Zasada and H.M. Phipps; Walker et. Al. 1986)</p> <p><b>F19am.</b> Depending on site conditions and landowner goals, either natural regeneration or artificial regeneration can result in adequate and successful regeneration.</p> <ul style="list-style-type: none"> <li>• Natural regeneration: Some goals can be best achieved through natural regeneration. For example, natural regeneration contributes to genetic diversity across the landscape that can help forests respond to variability in local site conditions and annual variation in temperature and precipitation. Natural regeneration can provide variability within and between stands that is beneficial for wildlife habitat (see also <b>F11am</b>, <b>F12am</b>, and <b>F17am</b>).</li> <li>• Artificial regeneration (planting, seeding, and/or site preparation beyond disturbance from harvesting) can provide opportunities to improve tree quality and introduce or maintain specific genetic diversity, e.g., seed sources from various provenances, maintenance of species that might otherwise decline, or non-native species to respond to changing climates. Artificial regeneration can also be used to control distribution and stocking to optimize site use, provide future supplies for specific products (e.g., spruce sawtimber), and ensure more consistent and better wood quality. Planting is advantageous: <ul style="list-style-type: none"> <li>• Where needed to remediate regeneration failures</li> <li>• Where <i>Calamagrostis</i> is present in the pre-harvest stand.</li> <li>• In the absence of either sufficient residuals or seed</li> </ul> </li> </ul>
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<p>Natural regeneration Cont.</p>	<p>11 AAC 95.380 Cont.</p>		<p>sources (due to harvest, infestation, etc.).</p> <ul style="list-style-type: none"> <li>• Where seedbed conditions aren't conducive to natural regeneration based on lack of exposed mineral soil and presence of deep organic layers.</li> <li>• To increase resilience to climate change by planting seeds or seedlings from a mix of sources.</li> </ul> <p><b>F15am.</b> It is important to maintain the capacity and expertise to do planting and site preparation so that these techniques are available when needed, including to remediate regeneration failures and to conduct reforestation research. <b>(K-YES)</b></p> <p><b>F16am.</b> Because of their long rotation age, trees may be subject to significant climate effects prior to harvest that could lead to mortality. Planting is more expensive than natural regeneration, and there is more investment at risk.</p> <p><b>F9am.</b> In Region III and in the Mat-Su Valley, where harvesting occurs without site preparation or planting, harvesting in white spruce stands results in natural regeneration of mixed hardwoods and spruce; when birch or mixed stands that are heavy to birch are harvested it commonly results in grass cover. The abundance of grass cover depends on the amount of grass present prior to harvest, the amount of shade in the remaining stand, and soil moisture. Moist soils favor development of grass cover.</p> <p>In the Kenai area of Region II, harvesting in white spruce, mixed spruce-birch, and birch stands can result in grass cover.</p> <p>In the Copper River area of Region II, harvesting in white spruce typically regenerates to either white spruce or spruce-aspen</p>
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<p>Natural regeneration Cont.</p>	<p>11 AAC 95.380 Cont.</p>		<p>cover. Following the spruce bark beetle outbreak, some dead spruce stands regrew to shrub alder.</p> <p><b>F10.</b> Studies by Miho Morimoto on 36 stands with 700 plots in the TVSF in the Fairbanks and Kantishna areas showed 82% of the plots met the reforestation standard using only natural regeneration, and 88% met the standard with a combination of natural regeneration and planting. The study stands were 10 to 40 years post-harvest. Recruitment extends beyond the 7-year timeframe for Regions II and III.</p> <p><b>F14am.</b> The S&amp;TC identified indicators of the likelihood that regeneration without planting will successfully result in a forest that can produce a sustained yield of commercial species:</p> <ul style="list-style-type: none"> <li>• Seed bed conditions: <ul style="list-style-type: none"> <li>○ Moss layers are absent or shallow (e.g., moss is likely to dry out after the stand is opened);</li> <li>○ For birch and spruce: exposed mineral soil will exist after harvesting and/or site preparation on at least 25% of the harvest unit, and is well-distributed across the unit.</li> </ul> </li> <li>• For vegetative reproduction from fc suckering: <u>root damage</u> soil disturbance is minimized.</li> <li>• Availability of seed sources <ul style="list-style-type: none"> <li>○ For white, Lutz, or Sitka spruce: <ul style="list-style-type: none"> <li>▪ proximity to seed trees (within 3 tree heights )</li> <li>▪ exposure to prevailing winds,</li> <li>▪ Large seed crop in year prior to harvest or current year</li> </ul> </li> <li>○ For birch: proximity to seed trees (within 2 tree heights If wind is limited by surrounding canopy)</li> </ul> </li> </ul>
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<p>Natural regeneration Cont.</p>	<p>11 AAC 95.380 Cont.</p>		<ul style="list-style-type: none"> <li>○ For aspen and cottonwood: exposure to prevailing winds.</li> <li>● Risk of vegetative competition is low <ul style="list-style-type: none"> <li>○ No more than 2% of the area is covered by <i>Calamagrostis</i> prior to harvest (Man et al. 2008). Sites on toe-slopes, fine-textured soils (silt or finer), and other moist sites are more likely to be subject to grass competition.</li> <li>○ Presence of <i>Equisetum</i> prior to harvest indicates good sites for white spruce regeneration (Cater and Chapin, 2000).</li> </ul> </li> <li>● Existing stands are not infested with spruce beetles (<i>Dendroctonus</i> and <i>Ips</i>)</li> <li>● <i>Tomentosus</i> root rot is not evident in stands where spruce regeneration is desired</li> <li>● The site is not currently subject to intense herbivory due to <ul style="list-style-type: none"> <li>○ peaks in the hare population cycle,</li> <li>○ dense moose populations,</li> <li>○ scarcity of browse on the landscape (i.e., isolated patches of reproduction are more vulnerable to herbivory), or</li> <li>○ microtenes (e.g., tundra voles) on Kodiak-Afognak. <b>(K-YES)</b></li> </ul> </li> </ul> <p><b>IG:</b>  <b>After checking with S&amp;TC –</b>  <b>For vegetative reproduction from aspen suckering: <u>root damage soil disturbance</u> is minimized. Soil disturbance can be needed to remove organic mats and increase soil temperature.</b></p> <p><b>Add to bullet 4:</b></p>
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<p>Natural regeneration Cont.</p>	<p>11 AAC 95.380 Cont.</p>		<ul style="list-style-type: none"> <li>○ Presence of <i>Equisetum</i> prior to harvest indicates good sites for white spruce and birch regeneration (Cater and Chapin, 2000).</li> </ul> <p><b>C1am.</b> DPOs need more in-depth information where natural regeneration is the planned reforestation method. Information provided should address the seven indicators of likely natural regeneration success or failure in <b>F14am</b> and information on planned or completed site preparation or supplemental planting. <b>Regulation (K-YES)</b></p> <p><b>IG:</b></p> <ul style="list-style-type: none"> <li>● <b>Operators should be able to submit DPOs without waiting for snow-free conditions, but an extension of the period for natural regeneration would depend on having information on the seven indicators in the DPO; if that information is not available, the current 7-year deadline for reforestation continues to apply.</b></li> <li>● <b>Supplemental information could be submitted through a change of operations if desired.</b></li> <li>● <b>Training is needed on the reforestation indicators.</b></li> <li>● <b>Add the indicators to the DPO Reforestation form. The indicators provide useful information for the landowner/operator and the agencies in reviewing the DPO and providing guidance to the operators.</b></li> <li>● <b>Add note to DPO: “<u>Note:</u> If likely competition or other factors indicate challenges for natural reforestation, prompt reforestation through site preparation and/or artificial regeneration is recommended to ensure success and minimize</b></li> </ul>
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<p>Natural regeneration Cont.</p>	<p>11 AAC 95.380 Cont.</p>		<p>costs.”</p> <ul style="list-style-type: none"> <li>• <b>Add to DPO form: checkbox for winter/summer/all-season logging</b></li>   <li>• <b>Add to point on species for vegetative reproduction:</b> Where vegetative reproduction is targeted the harvest area: Contains sufficient, well-distributed paper birch, aspen, balsam poplar, western black cottonwood, red alder, <u>or other species known to revegetate vegetatively as approved by the Division.</u></li>   <li>• <b>Edit and add to point on <i>Calamagrostis</i>:</b> <i>Calamagrostis</i> (bluejoint grass) is not <u>visually evident</u>. <u>If <i>Calamagrostis</i> is visually evident, describe abundance and distribution in notes box below. Note: <i>Calamagrostis</i> coverage of more than 1-2% indicates that grass coverage may expand rapidly after harvest without treatment.</u></li>   <li>• <b>Add to point on <i>Tomentosus</i> root rot:</b> Harvest areas are free of known incidence of <i>Onnia tomentosus</i> root rot. <u>Note: <i>tomentosus</i> root rot can kill regeneration of spruce and, to a lesser degree, pine and larch. If <i>tomentosus</i> is present, describe the extent of the problem in the notes box below. Reforestation should be designed to minimize continuation or spread of the disease.</u></li>   <li>• <b>Add to DPO Supplement C on acceptable species:</b> Tree species considered by the Division for stocking purposes include Sitka spruce, white spruce, Lutz spruce, aspen, balsam poplar, western black cottonwood and paper birch <u>or other commercial species approved by the Division.</u></li> </ul>
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<p>Natural regeneration Cont.</p>	<p>11 AAC 95.380 Cont.</p>		<p><b>C5am.</b> Where natural regeneration is the selected method of reforestation,</p> <ul style="list-style-type: none"> <li>• Based on information in the DPO, the Division of Forestry may allow a period of up to 12 years for natural regeneration in stands where the indicators show a high likelihood of regeneration success (see <b>F14am</b> above) within that period.</li> <li>• A 12-year period would typically encompass at least one excellent white or Lutz spruce seed crop in Regions II and III, and one or two smaller, but adequate seed crops, as well as multiple hardwood seed crops.</li> <li>• This would also provide enough time for sufficient hardwood stems to escape browsing in the absence of intense browse pressure.</li> <li>• Require a regeneration report after 5 years to ensure that the stand is on a trajectory that is likely to be successful. If the indicators no longer support an extended period for natural regeneration, corrective measures may be required. <b>Regulation (K-YES)</b></li> </ul> <p><b>IG:</b></p> <ul style="list-style-type: none"> <li>• <b>Recognize that not all sites are appropriate for extended natural regeneration.</b></li> <li>• <b>The agencies may consider other actions proposed (e.g., site preparation, harvest unit design) to mitigate concerns in determining whether to extend the regeneration period.</b></li> <li>• <b>If the indicators support continuing the extended period, a final regeneration report is required within 12 years of harvest.</b></li> </ul>
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Time frames and extensions	11 AAC 95.375.	<p>(d) Reforestation must be achieved within five years after harvest in Region I and seven years after harvest in Region II and Region III (see also .375(d)(2))</p> <p>(d)(2) in Region II or Region III, the number of vigorous, undamaged, and well distributed seedlings of commercial tree species must average a minimum of 450 trees per acre and must have survived on site for a minimum of two years;</p>	<p>See also <b>C5am</b> above re extended time frames for natural regeneration when consistent with reforestation indicators in <b>F14am</b>.</p> <p>See also <b>C8am</b> under stocking standards regarding use of .375(e) for extensions to time frames for meeting stocking distribution standards.</p>
		<p>(e) The division will, in its discretion, grant a reasonable extension of time to comply with the requirements of this section if planting or seeding fails or cannot be completed because of circumstances beyond the control of the forest landowner. To be eligible for a time extension the forest landowner must notify the division within 30 days of becoming aware of the circumstances requiring an extension. The written request must identify the reason for the extension and give a reasonable estimation of the time needed to achieve adequate reforestation in accordance with this section.</p>	

Seed source	11 AAC 95.375	(f) Seeds used for reforestation must be from a similar latitude, climatic area, and elevation as the harvested area, unless otherwise approved by the division.	<p><b>F21.</b> Recent research has shown that seeds from more southern latitudes are growing better than local seed sources due to climate change. Seeds from 5-10 degrees south of the planting site have repeatedly been found to grow better than local seed sources and may be better adapted to changing climate conditions.</p> <p>It is important to maintain flexibility to draw from a variety of seed sources to address variable site conditions and respond to ongoing climate changes. Factors such as slope, aspect, and elevation will affect the suitability of a seed source (<i>Robertson, 2012</i>). <b>(K-YES)</b></p> <p><b>C13am.</b> As noted in <b>F19am</b>, natural regeneration and artificial reforestation can both be beneficial in achieving reforestation goals. When artificial reforestation is the chosen approach, given changing climate conditions, sound options include</p> <ol style="list-style-type: none"> <li>1) Using seed/seedlings of native species from a similar latitude, climatic area, and elevation,</li> <li>2) Using seed/seedlings of native species from similar conditions in a mix with seed/seedlings from up to 10 degrees latitude south of the planting site (<i>Robertson, 2012</i>). Seeds from farther south may be used if they have been demonstrated to be successful. (See <b>F21</b>)</li> <li>3) Including species that have been demonstrated to naturalize in Alaska without becoming invasive, including lodgepole pine and Siberian larch.</li> <li>4) Providing for systematic evaluation of operational-scale assisted migration trials both within and among species.</li> </ol> <p><b>Regulation (K-YES)</b></p>
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Seed source, cont.	11 AAC 95.375 cont.		<p><b>IG: agrees with recommendation with the following addition to 2):</b>  “Seeds from farther south <u>or other locations</u> may be used if they have been demonstrated to be successful.”  <b>IG – Add to F21: More information is needed on how seeds from other provenances and non-native species grow over a full rotation. Existing and future provenance trials need to be tracked over long periods of time and documentation preserved and made publicly available.</b></p> <p><b>C14.</b> Known invasive species, including species rated higher than 50 on the Alaska Exotic Plants Information Clearinghouse (AKEPIC) list of invasive species should not be planted. For example, bird cherry (<i>Prunus padus</i>, rated 74) should not be planted as it has been documented to be harmful to native ecosystems. <b>Regulation? (K-YES)</b>  AKEPIC List: <a href="http://accs.uaa.alaska.edu/invasive-species/non-native-plant-species-list/">http://accs.uaa.alaska.edu/invasive-species/non-native-plant-species-list/</a></p> <p><b>IG: Concur</b></p> <p>See also <b>R7, R9,</b> and <b>R12</b> in the Research Gaps section below</p>
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<p style="text-align: center;">Site prepara- tion</p>	<p style="text-align: center;">11 AAC 95.390</p>	<p>If site preparation for reforestation is applied, a forest land owner</p> <ol style="list-style-type: none"> <li>(1) shall incorporate reasonable measures to protect residual trees intended to be retained;</li> <li>(2) shall avoid degradation of surface water quality;</li> <li>(3) may not cause significant harm to fish habitat; and</li> <li>(4) shall minimize the use of heavy equipment where soil compaction or impacts to drainage will cause degradation of site productivity.</li> </ol>	<p>No change needed <b>(C3am)</b></p> <p><b>F17am.</b> Site preparation methods that retain dead and downed wood can improve habitat for key wildlife species that have positive impacts on regeneration. For example:</p> <ul style="list-style-type: none"> <li>• <u>Coarse woody debris and root wads</u> provide natal dens for marten, fox, and lynx (Buskirk and Ruggiero 1994, Koehler and Aubry 1994), all of which prey on snowshoe hares, an important herbivore that can reduce growth or survival of both coniferous and deciduous seedlings and saplings (Radvanyi 1987, Olnes and Kielland 2015). Red foxes and short-tailed weasels (ermine) occur on Afognak and Kodiak islands, and mink have been recently documented on Kodiak. Martens were introduced to Afognak Island, and snowshoe hares were introduced to Afognak and Kodiak islands.</li> <li>• <u>Coarse woody debris</u> also correlates positively with rodents, some of which are the only known means of spore dispersal for particular types of root-associated fungi linked with seedling establishment, nutrient uptake, and tree resilience in Pacific Northwest and European boreal forests (e.g. voles and flying squirrels: Jacobs &amp; Luoma 2008, Schickmann et al. 2012). Woody debris establishes critical security and overwinter cover (Ecke et al. 2001, Sullivan and Sullivan 2014).</li> <li>• <u>Leaning debris</u> in the understory creates subnivean access in winter for martens and weasels to hunt small mammals (Sherburne and Bissonette 1994) that can consume seeds and girdle seedlings. Tundra or root voles (<i>Microtus oeconomus</i>) are the only known voles on Afognak and Kodiak Islands. Vole girdling has been mentioned as causing mortality on Sitka spruce and larch seedlings on Afognak</li> </ul>
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<p>Site preparation, cont.</p>	<p>11 AAC 95.390, cont.</p>		<p>Island (Hans Rinke, DOF, pers. comm.) and Kodiak Island (Mitch Michaud, USFS Chugach NF, pers. comm.). However, our present understanding is that vole girdling in the remainder of Regions II and III appears to be less prevalent than hare damage. Hare herbivory in North American forests is notable (Krebs et al. 2001). However, where hares are not as prevalent (e.g. Europe and Fennoscandia), vole impact may be more prominent (Huitu et al. 2012).</p> <ul style="list-style-type: none"> <li>• <u>Snags</u> provide and hunting perches for raptors and songbirds that reduce both animal and insect herbivores, respectively (e.g. Mäntylä et al. 2011, Flower et al. 2014).</li> <li>• <u>Cavity trees</u> (living and dead) provide nesting sites for martens, boreal owls that feed on herbivorous small mammals, and many songbirds that feed on deleterious insects.</li> </ul> <p>Retention and configuration of debris on harvested sites may change substantively with whole-tree logging. Tops and limbs are no longer left at the felling site, but rather occur in concentrated piles at landing sites. The impact of whole-tree logging on potentially beneficial wildlife-mediated regeneration outcomes is unknown (e.g. small mammal dispersal of fungal spores linked to seedling establishment (see R7). Whole-tree logging in cold weather may enhance debris dispersal, if more limbs break during felling and skidding. Some prescriptions currently burn green conifer debris, which removes cover. Removal of larger green conifer debris (&gt;4" diameter) may protect adjacent trees from deleterious insects, such as <i>Ips</i> beetles (F24am). (K-YES)</p> <p><b>C16.</b> Mechanical site preparation should avoid driving heavy equipment over known den sites greater than 12" in diameter</p>
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<p>Site preparation, cont</p>	<p>11 AAC 95.390, cont.</p>		<p>(e.g., dens for fox, wolves, and bears). <a href="#">FLUP/contract on state land; Education and voluntary cooperation with private landowners under AS 41.17.910 (K-YES)</a></p> <p><b>IG: Concur.</b></p> <p><b>F20am.</b> Site preparation is beneficial in creating suitable seedbeds when</p> <ul style="list-style-type: none"> <li>• Deep moss layers impede regeneration,</li> <li>• Harvesting does not provide adequate mineral soil exposure, or to improve seedling survival, e.g., where reduction in grass competition is needed.</li> </ul> <p>Site preparation can lead to soil warming and improve nutrient availability. (e.g., Allaby, 2015)</p> <p>However, site preparation can</p> <ul style="list-style-type: none"> <li>• reduce stem density in species that regenerate by suckering</li> <li>• reduce stand structure and diversity in a manner that reduces key habitat for wildlife that can promote regeneration (see F17am).</li> <li>• Excessive scarification can reduce the availability of nutrients and decrease moisture retention when equipment scalps too deeply. <b>(K-YES)</b></li> </ul> <p><b>F22.</b> The S&amp;TC recognizes that prescribed fire is a valuable option for site preparation, and should be retained as an option when feasible. <b>(K-YES)</b></p> <p>See also <b>R8</b> in the Research Gaps section below.</p>
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Exemption standards and procedures	11 AAC 95.375	<p>(b) A landowner shall reforest harvested forest land to the fullest extent practicable unless:</p> <p>(2) the stand is significantly composed of insect and disease-killed, fire killed, wind thrown, or fatally damaged trees;</p>	<p><b>F4.</b> Climate change has increased some insect populations, and may increase trees’ susceptibility to successful attack by insects. When major insect outbreaks occur, the use of the reforestation exemption is likely to increase. From 1991-2004, reforestation exemptions encompassed 73% of the acreage in DPOs on the Kenai Peninsula and 28% in the Copper River basin due to the spruce bark beetle infestation. <i>(See Fetting et al, 2013; Juday et al. 1997, Juday et al. 1998, Juday et al 2012)</i></p> <p>See also <b>R3am</b> in the Research Gaps section below</p> <p><b>C9am.</b> New technologies such as satellite imagery, aerial imagery, or lidar in combination with hyperspectral scanning offer additional options for assessing areas of dead and dying trees. The S&amp;TC recommends that methods of survey other than the method listed in .375(g) and (h) be considered that offer adequate review of requests for reforestation exemptions under those sections. <b>regulation (K-YES)</b></p> <p>No change needed to .375(b)(2) <b>(C3am)</b></p> <p><b>IG: Recommend providing flexibility for landowners to document dead and dying trees through sampling procedures or remote sensing systems acceptable to the Division.</b></p>
		<p>(g) To apply for an exemption from reforestation requirements under (b)(2) of this section, a landowner must request an exemption in the reforestation section of a detailed plan of operations under 11 AAC 95.220(10) or a change in operations under 11 AAC 95.230 and must demonstrate that the affected stand is significantly composed of insect and disease-killed, fire killed, wind thrown, or fatally damaged trees. If required by the division, the request must include a description of the sampling procedure, the sampling data, and a data summary. The data summary must show the number of commercial trees per acre that are dead or fatally damaged, and the percentage of commercial trees in the stand that are dead or fatally damaged. Sample plots must be located without bias throughout the affected stand. For stands 1,000 acres or less, the minimum sample density is 10 plots per 100 acres. For stands greater than 1,000 acres, the minimum sample density is six plots per 100 acres. Fewer plots are acceptable if the sample standard error is less than 10 percent of the mean. Either fixed diameter or variable plot sampling methods are acceptable. Sample plots must average approximately at least five sample trees of commercial value. Trees must be recorded by diameter class as either dead, damaged by insects, disease, fire, or wind,</p>	

Exemption standards and procedures	11 AAC 95.375	or not impacted. The division may accept other documentation or field evidence in lieu of sampling in cases where the extent of damage is obvious.	
		(h) Following receipt of the exemption request, the division may inspect the site to confirm the information submitted before determining whether the stand is significantly composed of insect and disease-killed, fire killed, wind thrown, or fatally damaged trees. The division will make this determination as part of the review of the detailed plan of operations or change in operations. In areas exempted from reforestation requirements, the landowner and operator shall protect existing reproduction from logging damage where feasible.	
Reporting	11 AAC 95.385	(a) A forest landowner in Region II or III shall conduct a regeneration survey and file a regeneration report with the division. [...] A regeneration survey or alternative documentation must be conducted in a manner acceptable to the division. In an area reforested by natural regeneration, planting, or artificial seeding, a regeneration report shall be submitted within [...] (2) seven years after the timber harvest in Region II or III.	<b>C10am.</b> If the deadline for natural regeneration is extended beyond 7 years (see <b>C5am</b> ), a regeneration report must be submitted within five years of harvest. <b>Regulation (K-YES)</b>  <b>IG: concur with addition of allowance for other forms of documentation acceptable to the Division.</b>
		(b) The division will review a regeneration report within 30 days and will inform the forest landowner if field verification is planned. Field verification must occur within 12 months after receipt of the regeneration report. If the report or field verification shows that the reforestation requirements of 11 AAC 95.375 have not	No change needed ( <b>C3am</b> )  <b>IG: Concur</b>

Reporting, cont.	11 AAC 95.385, cont.	been met, the division will direct the forest landowner to correct the deficiencies according to a reasonable timeline set by the division.	
Reforestation interactions with insects or diseases	AS 41.17.082	<b>Control of infestations and disease.</b> (a) All forest clearing operations and silvicultural systems must be designed to reduce the likelihood of increased insect infestation and disease infections that threaten forest resources. [...]	<p>See also <b>F4</b> and <b>F6</b> under Natural Regeneration re birch heart rot and insect outbreaks See <b>F14am</b> re beetle infestations and root rot</p> <p><b>F23.</b> When beetle infestations occur, such as the spruce bark beetle epidemic in the 1980s-90s in Region II, large populations of insects can affect regeneration success. Bark beetles can kill residual trees left for seed sources for several years following harvest. <b>(K-YES)</b></p> <p><b>F24am.</b> Green, conifer debris (&gt;4" diameter) is the primary concern for fostering insect outbreaks. Dead wood and hardwood debris do not create conditions for outbreaks and help maintain habitat for wildlife species that can promote successful regeneration (see also <b>F17am</b>, <b>F25</b>, <b>F26</b>, and <b>R7</b>) <b>(K-YES)</b></p> <p><b>F30.</b> Tomentose root disease is relatively common throughout Regions 2 and 3, and affects both the health and economic value of mature white spruce, and as well as the survivorship of white spruce regeneration. The disease can persist for years following harvest and should be a consideration in reforestation planning following harvest of stands with symptoms of infection.</p>
	11 AAC 95.195	<p><b>Clearing of spruce trees.</b> (a) Notwithstanding the provisions of 11 AAC 95.190, in order to minimize the spread of destructive forest insects and reduce the risk of wildfire, a landowner in Region II or III shall perform one or more of the practices identified in (b) of this section within one year, unless notified by the division, of clearing spruce trees, other than black spruce. [Region I...]</p> <p>(b) The following practices may be performed to comply with (a) of this section:</p> <p>(1) spruce trees or limbs greater than five inches in diameter may be disposed of by manufacturing into cants, lumber, houselogs, chips, or firewood;</p> <p>(2) spruce trees or limbs greater than five inches in diameter may be disposed of by burning, subject to applicable regulations;</p> <p>(3) downed and removed spruce trees or limbs greater than five inches in diameter may be treated or stored in an appropriate manner, if they are not burned, manufactured, or otherwise used in a way that will prevent the spread of bark beetles;</p> <p>(4) spruce limbs greater than five inches in diameter</p>	

Reforestation interactions with insects or diseases, cont.	11 AAC 95.195, cont.	<p>may be dried by uniform scattering in areas open to sunshine if they are not burned or chemically treated.</p> <p>(c) The division will, in its discretion, approve other methods for disposal or treatment of downed spruce trees to minimize the spread of bark beetles or reduce the risk of wildfire.</p> <p>(d) If notified by the division, a landowner must provide a slash management plan that addresses the requirements of this section.</p>	<p>See also <b>R3am</b> in the Research needs section below No change needed (<b>C3am</b>)</p> <p><b>IG: concur</b></p>
	11 AAC 95.220	<p><b>Detailed plan of operations.</b> (a)(13) where applicable, measures to be taken for control of insect infestation or disease outbreak;</p>	
Wildlife interactions with reforestation,	AS 41.17.060	<p><b>Regulatory and administrative standards.</b></p> <p>(c) With respect to state and municipal forest land only, the following standards also apply:</p> <p>(7) allowance shall be made for important fish and wildlife habitat.</p>	<p><b>F12am.</b> Forest management occurring within a <u>landscape-scale</u> context can affect regeneration. Specifically, it is important to plan the size, location, and timing of timber sales, as all can influence herbivory risk. For example, the distribution of regeneration across a landscape will influence susceptibility of crop trees to browsing. Isolated patches of reproduction may be subject to more intense browsing than areas with multiple patches of reproduction or large openings).</p> <p>Forest practices occurring at the <u>stand-scale</u> can also influence abundance and distribution of wildlife species, which can have positive or negative impacts on regeneration, depending on silvicultural objectives. It is possible, for example, to reduce negative effects of herbivory by hares by promoting habitat of their predators (e.g., lynx, goshawks, great-horned owls), or timing planting</p>
	AS 41.17.098	<p><b>Interagency coordination and reevaluation.</b> d)</p> <p>The commissioner shall recognize the expertise of the Department of Fish and Game with regard to fish and wildlife habitat. On private land, the commissioner shall give due deference to the Department of Fish and Game regarding effects on fish habitat from timber operations including variations to riparian standards, designation of alternative site-specific riparian protection plans, and road location decision within riparian areas. On public land, the commissioner shall give due deference to the Department of Fish and Game</p>	

		<p>regarding effects on fish and wildlife habitat from timber operations including timber harvest in riparian areas, variations to riparian standards, and road location decisions within riparian areas. In making decisions under AS 41.17.087, the commissioner shall recognize fish habitat as the primary value in riparian areas. (SMZs in riparian areas on public lands)</p>	<p>to avoid peaks of hare population cycles. It may also be possible to promote positive regeneration effects of important tree-root fungi by providing habitat for the key dispersers of fungal spores (e.g., rodents and flying squirrels) in harvested areas (<b>F17am</b>). <b>(K-YES)</b></p> <p>See also <b>F17am</b> under Site Preparation</p>
<p>Wildlife interactions with reforestation, cont.</p>	<p>AS 41.17.910</p>	<p><b>Wildlife habitat on private land.</b> (a) ADF&amp;G and the commissioner shall work cooperatively with private forest landowners and timber owners to protect, maintain, and enhance wildlife habitat to the maximum extent practicable, consistent with the interests of the owners in the use of their timber resources. (b) ADF&amp;G shall provide educational and technical assistance and extension services to owners of private forest land or timber to assist in identifying important wildlife habitat and to assist in designing voluntary management techniques that minimize adverse effects on wildlife habitat. (c) ADF&amp;G and the landowner shall cooperate in identifying areas of important wildlife habitat on private forest land and in developing methods for their protection. Methods of protection for wildlife habitat may include, with the agreement of the landowner, the purchase of fee title, purchase of conservation easements, and land exchanges. [...]</p>	<p><b>F25.</b> The overall goal is to sustain the presence and functions of wildlife that benefit forest regeneration. These include</p> <ul style="list-style-type: none"> <li>• Predators of animals or insects that damage regeneration, and</li> <li>• Dispersers of mycorrhizal fungi that are important to trees.</li> </ul> <p>Implement through land use planning and BIF/FLUP or DPO consultation on public land; training and voluntary cooperative work with private landowners under AS 41.17.910 <b>(K-YES)</b></p> <p><b>F26.</b> Retaining coarse woody debris, standing dead trees (snags), and cavity trees helps maintain habitat features that support diverse predator populations that can reduce herbivory on seedlings (see also <b>F17am, R7</b>). Woody debris also maintains habitat for small mammals that has been found to be important for dispersal of fungi that benefit regeneration. See also <b>R5am</b> re research needs on fungal dispersal in Regions II and III. Implement through land use planning and BIF/FLUP or DPO consultation on public land; training and voluntary cooperative work with private landowners under AS 41.17.910 <b>(K-YES)</b></p>

	AS 41. 17.910, cont.		See also <b>R5am, R6am,</b> and <b>R13</b> in the Research Needs section below <b>IG: Concur, no regulation changes needed.</b>
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**New topics**

<b>Invasive species</b>	<p>See also <b>C13am</b> re planting options</p> <p><b>F27.</b> Invasive plant species are becoming increasingly widespread in Alaska, and some invasive species have the potential to impact reforestation. For example, bird vetch (<i>Vicia cracca</i>) has been documented in forest areas covering seedlings and saplings. <b>(K-YES)</b></p> <p><b>F28.</b> Invasive forest insects and diseases have repeatedly caused severe environmental and economic damage in the contiguous United States. In recent years there have been repeated interceptions of pests that could have profound impacts on Alaskan forests. Examples include Asian Gypsy Moth egg masses which have been repeatedly intercepted offshore on commercial shipping vessels and Sitka Spruce Weevil, the most serious insect pest of Sitka Spruce, which currently is not established in Alaska, but has been detected and eradicated on nursery stock in Anchorage on several occasions, most recently during the summer of 2015. Amber-marked birch leaf miner has become established in Region II and III and has been documented to decrease growth in birch. Exploring ways to reduce Alaska’s exposure to these and other pests without creating economic hardship should be a high priority. <b>(K-YES)</b></p> <p><b>F29.</b> Transporting firewood is a well-known means of introducing invasive species in Canada and the Lower 48. It has been documented to bring viable exotic insects and pathogens into Alaska. Pallets, solid wood packing material, and other wood products can also bring in exotic species that are potentially detrimental to reforestation. <b>(K-YES)</b></p> <p><b>C17.</b> Seeds or seedlings imported from outside Alaska should require a phytosanitary certificate. Certificates are already required for imports from Canada. <b>Need to research phytosanitary certificate program (K-YES)</b></p> <p><b>IG re C17: The IG recommends that all tree seeds or seedlings imported into Alaska from outside the state be certified free of pests, diseases, and noxious weeds. The IG recommends that the Board of Forestry request that the DNR Divisions of Forestry and Agriculture coordinate on implementation of this recommendation. This could be</b></p>
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<p><b>Invasive species</b></p>	<p>accomplished through existing phytosanitary certificates (e.g., for imports from Canada), through state certifications such as the Oregon shipping certificates, or through certificates from nurseries that seeds or seedlings imported into Alaska be free of pests, diseases, and noxious weeds.</p> <p><b>C18.</b> Equipment used for scarification or planting can introduce invasive species to harvested areas. The goal is to prevent introduction of species that could inhibit reforestation; once a species is established eradication is more difficult. Before equipment is used on a reforestation site, it should be cleaned and inspected to minimize introduction of invasive species. <i>Consider this recommendation for harvest equipment also. The S&amp;TC recognizes that this can be a challenge for landowners and operators and encourages the Implementation Group to consider ways to encourage voluntary adoption, and notes some history of success in other industries, e.g., gravel sales. <a href="#">Need to coordinate with DEC. Possible regulation or other voluntary methods (K-YES)</a></i></p> <p><b>C19.</b> Information on invasive plant species and best practices for avoiding spread of invasive species should be provided to operators in advance of operations. Note: DOT and Coop Extension have developed information that may be applicable. <a href="#">Implement through training and education (K-YES)</a></p> <p><b>IG re C18 and C19:</b> The IG recognizes that spread of invasive species can be a problem. Movement of vehicles can help spread invasive species, including – industrial, research, recreation, highway maintenance, etc. The IG encourages voluntary use of the following guidance for reforestation equipment and other vehicles, and encourages the agencies to provide information and training about known invasive species and prevention of spread, and where known, safe locations for washing vehicles.</p> <ul style="list-style-type: none"> <li>• Scout for invasive plants before performing work in an area.</li> <li>• Identify known locations of invasive plants, report new locations, and make use of local knowledge and groups if available.</li> <li>• Avoid working in areas with invasive plants, and work from areas without to areas with invasive plants if that is not possible.</li> <li>• Time your operations to prevent or reduce seed production or seed dispersal.</li> <li>• Revegetate with native, local, and/or noninvasive species.</li> <li>• Use certified weed-free materials, including seed mixes, gravel, topsoil, hay/straw, erosion control tubes, etc.</li> <li>• Clean vehicles and equipment regularly, using high pressure washer and physical removal, before leaving areas with invasive species.</li> </ul>
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<p><b>Invasive species</b></p>	<ul style="list-style-type: none"> <li>• <b>Inspect equipment when arriving at sites without invasive species.</b></li> </ul> <p>See also <b>R9</b> in the Research Gaps section below</p>
<p><b>Kodiak applicability</b></p>	<p><i>The Science &amp; Technical Committee (S&amp;TC) process focused on review of the scientific literature, management results, and reforestation standards for Regions II and III. At the request of the Board, the S&amp;TC has reviewed the consensus points for relevance to reforestation in the Kodiak-Afognak area. The S&amp;TC has identified those recommendations that are likely to be applicable to the Kodiak-Afognak area (noted as <b>K-YES</b> at the end of applicable consensus points), but acknowledges that these recommendations are not based on the same extensive review that was conducted for Regions II and III.</i></p> <p><b>IG: The Board and agencies should review recommendations with stakeholders in the Kodiak area before making a decision on whether these recommendations apply to that area. The IG recommends that the Board address this question.</b></p>
<p><b>Training needs and institutional knowledge</b></p>	<p><b>C7.</b> Use of the indicators in <b>F14am</b> to prepare and review DPOs and requests for variations will require training for Division of Forestry staff, landowners, and operators. <b>Implement through training (K-YES) IG: Concur. Include forest consultants and Cooperative Extension staff in training. Get SAF continuing education credits for training.</b></p> <p><b>C11.</b> The S&amp;TC emphasizes the importance of capturing and synthesizing institutional knowledge on the role of scientific information in developing the FRPA and regulations, identifying research priorities, and exercising professional discretion in applying the standards. It is important to convey the reasons for developing the standards to agency staff, landowners, and operators. This is particularly important in the context of losses of experienced staff. <b>Implement through administrative actions –compile and document staff knowledge, train new employees, and develop, make available, and publicize training materials. (K-YES)</b></p> <p><b>IG: The IG concurs with the need for this information and recommend getting copies of FRPA training materials to IG and others. The agencies should work with Cooperative Extension to help warehouse information in an accessible place.</b></p> <p>Note: UAF and Coop Extension have expertise in developing training materials, including video presentations.</p>
<p><b>Kenai specifics</b></p>	<p>Are there differences on the Kenai that require different reforestation recommendations?</p> <p><b>IG – Each area has its own specifics; Kenai is not different</b></p>

## Research needs

Priority rankings were assigned by the Implementation Group

### Very High Priority

**R10: Regeneration results.** Recommend a systematic review to document forest regeneration that has occurred on harvest areas in relation to local site conditions and forest management practices. This would be similar to the study done by Miho Morimoto in the Fairbanks area. Priorities for studies are the Copper Basin, Mat-Su, Kenai, and Tok-Delta areas, as well as more remote areas with a history of harvesting. **(K-YES)**

**IG-OK – consider Tyonek and Caribou Hills studies; also Kenai Peninsula Borough plantings on small private ownerships and areas covered by Jandreau report on the Kenai Peninsula.**

**R9: Non-native species.** Systematic testing of non-native species for potential benefits in adapting to climate change is encouraged, with a focus on species that are known to be capable of naturalizing in Regions II and III (see also **C13am** regarding options for planting). **(K-YES)**  
*[See also Non-native Species section above]*

**IG – OK. The IG recommends documentation and ongoing monitoring by DOF or another agency/institution of existing provenance trials such as those established by John Alden.**

**IG - More information is needed on how seeds from other provenances and non-native species grow over a full rotation. Existing and future provenance trials need to be tracked over long periods of time and documentation preserved and made publicly available.**

**R15-IGnew.** Research is needed to determine the optimum methods for mechanical site preparation to achieve tree regeneration in stands where grass competition after disturbance is a concern. Studies should include equipment and timing.

### High Priority

**R14am: Regrowth process and FVS.** To better predict future growth and yield, we need better information on the timing and processes that occur between harvesting and canopy closure in both spruce and hardwood stands, particularly on sites where natural regeneration is the means of achieving reforestation. **IG – OK; include assessment of different site preparation and reforestation methods. It would be helpful to have Forest Vegetation Simulator (FVS) modules predicting stand development in interior and southcentral Alaska in the US Forest Service growth model.**

**R6am: Adaptive management and wildlife interactions.** In the long term, a monitoring program of stand- and landscape-level harvest

treatments provides the opportunity for adaptive management of both forest regeneration and beneficial ecosystem services of wildlife. Timber harvest in Regions II and III has historically been small (10-40 acre) diameter-limit cuts that reflected the patchiness of the forest, and most research has focused on that type and scale of harvest.

For boreal forests, we recommend research on whether timber harvest could mimic landscape patterns of natural burns by having larger sale units that retain multiple “habitat islands” to mimic unburned patches with late-seral forest characteristics (Hunter 1993). Larger sale units would create more early seral forage that should reduce proportional browsing effects compared to relatively small timber sales in a matrix of mature forest. Retention islands provide interior forest conditions and a wind-firm environment for retention of snags or cavity trees compared to retaining single trees or more open harvest units.

This monitoring strategy for timber sales provides a means of hypothesis testing to determine: (1) the optimal size of “habitat islands” for selected wildlife species or guilds, and (2) the key habitat features that best provide for commercial tree output while sustaining the wildlife populations and key ecosystem services described in the bibliographic summary (e.g. maintain habitat for wildlife species that inoculate soil with mycorrhizal fungi and for species that prey on tree herbivores).

Gaining reliable knowledge through adaptive management (Walters and Holling 1990, Fisher 2002) would be best achieved with (1) explicit objectives for tree and wildlife species and (2) at least 2 plausible cause-effect mechanisms for each treatment variable before logging and reforestation activities begin. Monitoring designs should include non-treatment (control) sites to discern possible confounding of treatment effects and include the context of spatial scale when interpreting outcomes at specified future dates. **(K-YES)**

**IG - OK; add: For example, follow-up studies on large-scale harvests on the Kenai Peninsula in response to the spruce bark beetle outbreaks would be valuable for assessing wildlife use as well as reforestation across the landscape.**

### **Moderate Priority**

**R3am: Reforestation after bark beetles.** What reforestation and forest development has occurred on harvested areas exempted from reforestation requirements following spruce bark beetle mortality, with and without subsequent burning? *See also Exemption Standards and Procedures section above.*

**IG-OK**

**R4: Stocking standards.** Based on existing data, including the Levels-of-Growing-Stock (LOGS) study (e.g., Hollingsworth 2002, Packee 2001, 1999(b)), the existing standard in (d)(2) is acceptable. However, additional research is recommended on how stands at densities of 450 trees per acre and higher develop over the rotation in terms of form, growth rate, and mortality. Studies should review both spruce and hardwood stands. *[See also Stocking Standards section above]* **IG - OK**

**R7: Seed source records.** Good records on seed source are valuable to assess reforestation success and contribute to research on adaptation to climate change. The S&TC recommends that

1) landowners maintain records of seed and seedling sources,

2) a group be convened to compile and analyze existing records, and address questions of successes and risks in selecting seed sources, 3) information on Alaska tree seed sources be included in the national gene data bank. **(K-YES)** [See also *Seed Source, Site Preparation, Reforestation Interactions with Insects or Diseases, and Wildlife Interaction with Reforestation sections above*]

**IG - OK**

**R5am: Fungi dispersal.** In the short term, recent research highlights a need to identify the degree to which key timber species in the Interior rely on root-associated fungi dispersed by red-backed voles, the most common small mammal in Alaska boreal forests. Obligate dispersal of spores by red-backed voles is positively related to extent of forest retention in the Pacific Northwest (Jacobs and Luoma 2008), and recent data for Alaska point to an unexpectedly high amount of fungi in the diet of this species (Baltensperger 2015). Diets of *Microtus* voles in Alaska also include fungi, but to a lesser degree than red-backed voles (Baltensperger et al. 2015). The relative importance of *Microtus* in dispersing key mycorrhizal fungal spores in Alaska is unknown. **K-YES IG-OK**

**R13: Debris, rodents, and dispersal of fungi.** Whole-tree logging alters debris at harvested sites, thus potentially impacting small mammal species that can promote regeneration via dispersal of tree-root fungal spores (**F17am**). The primary research goal is to determine whether differences in debris loading (volume and size class) or dispersion following whole-tree logging are associated with an alteration in peak rodent abundance measured in late summer. Experimental design could evaluate debris patterns and wildlife outcomes before vs. after logging, and compare this to control sites. It may be possible to evaluate outcomes under different winter conditions (extreme vs. moderate temperature vs. snow-free). Logging during extreme cold and/or snow-free conditions is expected to produce the greatest debris shed during skidding. Sampling design should also include the factor of green coniferous debris >4" diameter as a risk factor of *Ips* and spruce beetle damage on surrounding live conifers (**F17am**). Substantive differences in small mammal abundance associated with differences in debris may inform harvest guidelines for maintaining debris on harvested sites as habitat for species that are the primary dispersing agent of key tree-root (mycorrhizal) fungi. **(K-YES)**

**IG-OK**

### **Low Priority**

**R8: Prescribed fire and regeneration.** Research is needed to determine the optimum conditions and timing for use of prescribed fire to achieve tree regeneration in birch-dominated stands where grass competition after disturbance is a concern. [See also *Site Preparation section above*] **IG-OK. Note: This is focused on birch stands where there is a risk of competition from grass. The low rating relates to the difficulty of using prescribed fire in Alaska due to wildfire risks and shortage of staff to manage prescribed fires, etc.**

## Cooperative planning

**IG:** Support for re-establishing the Northern Forest Cooperative or a similar group to share information on ongoing research, research needs, improve collaboration, etc. This could help move forward the high priority research needs. The Working Forest Group is a possibility for help coordinating. The All-hands/All Lands group on the Kenai performs a similar function

**R12: Reforestation planning.** The S&TC recognizes that climate change is likely to lead to large-scale disturbances (e.g., more frequent and extensive wildfire and insect infestations) that will result in needs for reforestation. The S&TC recommends that the State and other landowners conduct cooperative advanced planning to meet anticipated needs for reforestation. Possible actions include seed collection and maintenance of seed banks. **(K-YES)** *[See also Other Climate Change Issues section above]*

**IG-OK**

## Rules of Thumb for converting board-foot thresholds for FRPA applicability into other units.

These rules of thumb would be included in the BMP Implementation Handbook (“purple book”); the regulations will remain the same.

Region	Threshold in MBF	Approximate equivalents (1)				
		MCF (2)	Cunits	Cords (3)	Bone dry tons (4)	Green tons (5),(6)
Region II	10	3.5	35	40	White spruce – 40	White spruce - 55
					Birch – 55	Birch -85
					Aspen – 40	Aspen – 70
					Balsam poplar – 40	Balsam poplar -60
Region III	30	8	80	100	White spruce – 95	White spruce - 140
					Birch – 130	Birch -205
					Aspen – 95	Aspen – 175
					Balsam poplar – 100	Balsam poplar -150

(1) All equivalents are rounded to the nearest 0.5 unit for MCF, and to the nearest 5 units for all other conversions.

(2) MBF:MCF conversions are based on the average of Alaska Division of Forestry conversion factors for the areas within in region.

(3) For this chart, 1 cord = 85 cubic feet

(4) Dry weight figures by species are an average of the figures from Dobie & Wright, Conversion factors for the forest-products industry in Western Canada, 1975 and Alaska Division of Forestry, Buying Firewood, 1996

(5) Green weight figures for white spruce, birch, and aspen are from Sturgeon, Wood as a Fuel, 1979. Moisture content is roughly 30-40%.

(6) Green weight figure for balsam poplar estimated at 35% moisture content based on average oven-dry weight in (1)

Additional notes:

- Green weights vary widely depending on moisture content, and moisture content varies with species, season of harvest, and site conditions. If moisture content is known, product weight in green tons can be converted to the equivalent in dry tons as follows: divide the BDT threshold by (1 minus the moisture content expressed as a decimal). E.g., the Region II threshold for spruce at 25% moisture content in green tons =  $40/(1-0.25) = 53.3$  green tons.
- 1 Bone Dry Unit (BDU) = 1.2 Bone Dry Tons (BDT). To estimate the threshold in BDU, divide the threshold in BDT by 1.2. E.g., the spruce threshold for Region II in BDU =  $40/1.2 = 33.3$  BDU