Assessing the Guidelines for Pre-Harvest Clearing Operations of Understory in First Thinnings: Preliminary Results from Stora Enso in Finland

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Abstract

The objective of this study was to analyze forest industry professionals’ opinions of the utility of pre-clearance work prior to the first-thinning operations. A total of 153 interviews were conducted with three groups of professionals (forest machine entrepreneurs, harvester operators and logging officers) with a response rate of 80%. In general, the respondents agreed that the occurrence of understory would hinder the cutting work if the softwood tree understory density exceeded 1.152 trees/ha and a height of 1.42 m. The corresponding values for broadleaved trees were 1.669 trees/ha and a height of 1.86 m. The respondents stated that trees eligible for logging should be pre-cleared within a circular area with a mean radius of 1.24 m, and the stump height of cleared trees should not exceed 10.8 cm. In intermediate areas (i.e., outside of the circular areas) understory trees exceeding a height of 1.96 m should be pre-cleared. Pre-harvest clearing should be conducted, on average, 9.2 months prior to the logging operation. The results indicated significant differences between the opinions of the respondents concerning the understory density, the height that would hinder cutting and the most convenient pre-harvest clearing method. As a result of this research, pre-clearance guidelines, based on the best-practice knowledge of the professionals, was launched at Stora Enso company in Finland. Because the study results were based on subjective knowledge, they should be validated by long-term empirical data collection and continuing analysis of the effect of understory trees on the efficiency of a forest machine operator.

Keywords: Undergrowth, Pre-clearance, Logging, Cutting, Interview survey

1. Introduction

Finland’s National Forest Strategy 2025 has set a goal of increasing the amount of total annual roundwood removals from around 65 million m³ solid over the bark (henceforth referred to as m³) in 2013 to 80 million m³ by 2025 (Ministry of Agriculture and Forestry, 2015). In 2018, total roundwood removal reached 78.2 million m³ in Finland, harvested over a total area of 747,000 ha (first thinnings 152,500 ha, later thinnings 390,500 ha and a final felling of 204,600 ha) (Natural Resources Institute Finland, 2019a; 2019b).

Annually, around 7–8 million m³ of first-thinning wood is harvested in Finland (cf., Kärhä and Keskinen, 2011). Nevertheless, according to Korhonen et al. (2017), the annual first-thinning area is double that in Finland (i.e., more than 350,000 ha/year). If, for instance, 300,000 ha/year of first thinnings would be harvested, annual loggings of approximately 11–13 million m³ of wood could be possible.

The reason for the lack of interest in performing first thinnings can be explained by the fact that they generate high logging costs per m³ harvested, particularly for cutting, which in turn is due to the logging of small stem sizes which gives low wood removals per ha and per logging site. In addition, the prevalence of sight-obstructing, dense understory vegetation slows down the cutting work (e.g., Kärhä et al., 2004; Kärhä, 2006; Kärhä and Keskinen, 2011). On average, the first-thinning logging costs carried out in Finnish forests were €16.8/m³, when the average stem size of removal in the stand was 0.084 m³ and the average industrial roundwood removal was 52 m³/ha; while the corresponding figures for later thinnings and final fellings were €13.7/m³, 0.145 m³ and 63 m³/ha, and €8.1/m³, 0.350 m³, 194 m³/ha, respectively (Strandström, 2018a; 2018b).

In order to reach the target harvested industrial roundwood volumes in 2025, the logging cost per m³ must be decreased. There are several ways that this can be achieved. Firstly, the timing of the tending of the seedling stands is important, and must be performed...
vigorously enough so that the crop trees will have a high probability of reaching the desired roundwood dimensions by the first-thinning operation, thus generating the larger stem size of removal in the stand and further higher extractible volume per ha. Secondly, the cutting work conditions at the point of first thinning can be improved by pre-harvest clearing of the dense understory vegetation that is sight-obstructing during the cutting work. Wood procurement professionals considered the pre-harvest clearing of the understory to be the most important measure for increasing the effectiveness of the first thinnings (Oikari et al., 2010). Haavikko et al. (2019) reported that forest machine entrepreneurs considered sight-obstructing understory vegetation to be one of the most meaningful factors affecting energy efficiency in logging work.

The field guidelines for performing pre-harvest clearing work, published at the beginning of the 2000s in Finland (Hakkuutyömaan ennakkoraivaus, 2001), underline the fact that substantial understory vegetation hinders the visibility of a harvester operator when selecting the stems to be cut. Additionally, understory trees might get stuck in the harvester head causing saw chain to break or get stacked and causing hydraulic hoses to break, as well as preventing the operator to positioning the harvester head correctly in order for the stem to be cut. To sum up, the guidelines for pre-harvest clearing (Hakkuutyömaan ennakkoraivaus, 2001) emphasize that these factors decrease the cutting work efficiency and the quality of logging operations.

During the last 15 years, several time studies on cutting and forwarding productivity and costs, and logging quality in first-thinning stands with and without understory vegetation, have been conducted (e.g., Frank, 2006; Kärhä et al., 2006; Kärhä, 2006; Thunell, 2008; Dehlén, 2010; Eriksson and Lindberg, 2010; Niemistö et al., 2012; Pålsson, 2013; Jonsson, 2015; Bergström et al., 2016; Hjelmqvist, 2016; Sjögqvist and Olofsson, 2018; Skogelid, 2019). These studies do not show any clear correlation between cutting work efficiency and the density of understory vegetation, except that the dense understory of Norway spruce (Picea abies (L.) Karst.) can significantly limit visibility. In contrast, there are only a few studies in which the opinions of forest industry professionals on the impact of understory trees on operator work have been analyzed (cf., Heikkinen, 2012; Lankinen, 2012; Sanz et al., 2019).

In the early 2000s, the annual pre-harvest clearing areas in intermediate thinnings in Finland was approximately 30,000 ha and amounted to 73,400 ha in 2018 (Natural Resources Institute Finland, 2019c). Approximately a half of the pre-cleared areas conducted in 2018 were judged to have fulfilled the criteria of acceptance according to the guidelines (Finnish Forest Centre, 2019). Correspondingly, the Finnish Forest Centre gauged that at every tenth thinning stand, the pre-harvest clearing had either not been conducted at all, even if it should have been done, or it had been conducted very poorly. The current national pre-harvest clearing guidelines of understory for first-thinning stands in Finland are set out below (Äijälä et al., 2019).

- Clear the understory within a circular area with a radius of approximately 1 meter around each merchantable stem.
- Clear any understory vegetation, particularly Norway spruce understory over two meters high which may hinder the visibility of the harvester operator, from the intermediate areas of the logging site.
- Inside the circular areas, saw the understory trees into short stumps and fell them away from the butts of the pre-cleared stems.
- If the Norway spruce understory tree vegetation is viable, and it is a target to grow further it, only the spruce understory trees in the circular areas of the merchantable stems should be pre-cleared.
- Pre-clearance must be conducted in advance, preferably one to three years before logging, in order to allow the cleared understory vegetation to return to the ground.
- Pre-harvest clearing should not be conducted in economically low-yielding areas, such as wet depression areas, transition zones and rocky areas.
- European aspen (Populus tremula L.), goat willow (Salix caprea L.), black alder (Alnus glutinosa Gaertn.), pedunculate oak (Quercus robur L.), small-leaved lime (Tilia cordata Mill.), elm (Ulmus spp.), Norway maple (Acer platanoides L.), European ash (Fraxinus excelsior L.) and European walnut (Juglans regia L.), as well as the buffer zones of small water areas can be left untreated during pre-clearance.
- Finally, it is essential to preserve understory vegetation that provides protection for wildlife, particularly for wild birds.

The objective of this study was to clarify the forest industry professionals’ opinions regarding the utility of pre-clearance work prior to first-thinning operations. The practical implementation of this work was to construct new pre-harvest clearing guidelines that could be used at Stora Enso Wood Supply Finland (WSF).

2. Material and Methods
2.1. Interviews

The survey was conducted by phone interviews. Three parties of the wood supply chain took part in the survey: forest machine entrepreneurs, harvester operators and logging officers. Of all the forest machine entrepreneurs (N=43) that were contracted to WSF, 41 responded to the survey. During the interviews, every entrepreneur was asked to name their two machine operators that had the most experience regarding first-thinning harvester work. In total 75 operators out of 88 were interviewed.
Out of the 54 logging operation superintendents at Stora Enso WSF, 49 were interviewed. Out of these 49 interviews, 18 were rejected as the respondents had a very poor working knowledge of pre-harvest clearing work and first-thinning stand conditions in practice. All of the entrepreneur superintendents at WSF (N=6) were interviewed in the survey. In total, 37 logging officers’ interviews were used in the analysis.

The survey material consisted of a total of 153 interviews, and the response rate was 80.1%. Almost a half (49.0%) of the respondents were harvester operators, more than one-quarter (26.8%) were forest machine entrepreneurs, while the rest (24.2%) were logging officers.

2.2. Questionnaire

A structured questionnaire was drawn up, which consisted of three sections. In the first section, the harvester operators’ experience with thinning work and the cut volumes made during the last 12 months were ascertained. On average, the harvester operators had 12.3 years’ experience of first-thinning cutting work. One year prior to the interview, they had cut, on average, 11,089 m³/operator, ranging from 1,650 to 33,000 m³.

The second and third sections of the questionnaire were similar for all the survey groups. In the second section, the respondents were asked what a hindering understory is. In other words, what are the pre-harvest clearing limits when pre-harvest clearing must be conducted from the point of view of the respondents, if the understory vegetation mostly consists of softwood trees (e.g., Norway spruce and Scots pine (Pinus sylvestris L.)), broadleaved trees (mainly birch (Betula spp. L.), willow (Salix spp.), alder (Alnus spp.), aspen, and European mountain ash (Sorbus aucuparia L.)) or mixed softwood and broadleaved trees?

The third part of the questionnaire concerned the characteristics of acceptable pre-harvest clearing work:

1) Clearing around of the butts of merchantable stems:
   - What is the radius (m) of the circular area around the trees’ butt to be harvested that must be pre-cleared?
   - What should the maximum stump height (cm) of pre-cleared trees be?

2) Clearing the intermediate areas (i.e., the areas outside of circular areas on the logging site):
   - Is total (i.e., all understory is pre-cleared) or selective pre-harvest clearing (i.e., only hindering understory is pre-cleared) more desirable for intermediate areas?
   - When selective pre-harvest clearing is used, what kind of understory trees (e.g., trees of a certain height) must be pre-cleared from intermediate areas?

3) Timing of pre-clearance:
   - How much earlier, in months, should the pre-harvest clearing work be conducted before cutting?

2.3. Data Analysis

The variables related to understory vegetation and pre-clearance in the study were analyzed using percentage shares and distributions, mean values and standard deviations (std). The study data was initially tested for normal distribution assumption by a Kolmogorov-Smirnov test. Based on the results of the test, the study data did not comply with normal distribution. Since the material was not distributed normally, non-parametrical tests such as the Mann-Whitney test (U) and the Kruskal-Wallis one-way ANOVA test (χ²) were used in the statistical analysis of the study. A p-value of 0.05 was applied for significance, and all statistical analyses of the data were conducted using IBM SPSS Statistics 26 software.

3. Results and Discussion

3.1. Pre-Harvest Clearing Limits

On average, the interviewees considered that understory vegetation will negatively affect the efficiency of the cutting work when:

- The softwood tree understory density is >1,152 trees/ha and the height >1.42 m;
- The broadleaved tree understory density is >1,669 trees/ha and the height >1.86 m; and
- The mixed softwood and broadleaved tree understory density is >1,353 trees/ha and the height >1.62 m (Figures 1 and 2).

The results also revealed that the understory density and height limits that would hinder cutting mentioned by the harvester operators and forest machine entrepreneurs were similar to each other and were significantly lower than the estimations given by the logging officers (Figures 1 and 2, Table 1). The entrepreneurs and operators stated that softwood tree understory vegetation becomes a hindrance when the mean density exceeds 1,000 trees/ha and the mean height exceeds 1.3–1.4 m. The corresponding values for broadleaved trees were slightly higher—the mean density exceeding 1,300–1,500 trees/ha and the mean height exceeding 1.8 m.

The logging officers regarded densities of softwood understory trees exceeding 2,100 trees/ha and 3,700 trees/ha for broadleaved trees as hindering cutting work. Moreover, the logging officers judged that softwood tree understory vegetation above 1.7 m in height and broadleaved tree understory above 2.2 m in height is hindering the cutting work (Figures 1 and 2).
Figure 1. Respondents’ opinions on thresholds for when understory tree density begins to hinder the cutting work in first-thinning stands (Bars = Average values; Black lines = Standard deviation)

Figure 2. Respondents’ opinions on thresholds for when understory height begins to hinder the cutting work in first-thinning stands

Table 1. Results from the Kruskal-Wallis tests of studied variables

| Type of understory                  | Kruskal-Wallis Test Value ($\chi^2$) | Significance Level |
|------------------------------------|--------------------------------------|-------------------|
| Understory density                 |                                       |                   |
| Softwood trees                     | 25.97                                | ***               |
| Broadleaved trees                  | 30.71                                | ***               |
| Mixed softwood and broadleaved trees | 31.54                           | ***               |
| Understory height                  |                                       |                   |
| Softwood trees                     | 5.27                                 | 0.072             |
| Broadleaved trees                  | 6.86                                 | *                 |
| Mixed softwood and broadleaved trees | 6.98                           | *                 |

Significance levels: * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

3.2. Characteristics of Good Pre-Harvest Clearing

The respondents stated that for the trees eligible for logging, a circular area with a mean radius of 1.24 m should be pre-cleared and the remaining stumps of understory trees should not exceed 10.8 cm (Figures 3 and 4). If we assume that the first-thinning stand had 1,700 trees/ha eligible for logging, all the trees were evenly spread in the stand, and the circular areas (the radius of 1.24 m) are pre-cleared around each harvestable stem, our analysis shows that approximately 80% of the total stand area will be pre-cleared. As a comparison, if the pre-harvest clearing radius was instead 1.0 m, approximately 50% of the corresponding area would be pre-cleared.

There were no statistically significant differences between the respondent groups’ opinions on the pre-harvest clearing radius length and the stump height of the pre-cleared understory trees (radius of circular area: $\chi^2 = 1.73; p = 0.422$ and stump height: $\chi^2 = 1.36; p = 0.506$).
In intermediate areas, understory vegetation exceeding, on average, 1.96 m (std: 0.69 m) should be pre-cleared, and there was no statistically significant difference between the respondent groups’ opinions in this regard ($\chi^2 = 0.15; p = 0.699$). Close to 90% of the harvester operators and almost 65% of the forest machine entrepreneurs stated that total pre-harvest clearing would be the most convenient pre-harvest clearing method for the intermediate areas (Figure 5).

The operators and entrepreneurs explained in the interviews that the time taken for pre-harvest clearing work increases when a brush saw worker has to go out and weave in the dense understory vegetation with their brush saw to clear only the tall (>2 m) understory trees from the intermediate areas. Correspondingly, the logging officers strongly stressed that the selective pre-harvest clearing, which means that the understory <2 m tall should be left uncleared, is the most suitable pre-harvest clearing method for the intermediate areas of first thinnings. There was a statistically significant difference between the three respondent groups’ opinions on the most desirable pre-harvest clearing method (total vs. selective) ($\chi^2 = 44.65; p < 0.001$) in the study.

Pre-clearance should be conducted, on average, 9.2 months prior to logging, thus enabling the cut understory to be well compressed on to the ground (Figure 6). However, many operators and entrepreneurs stressed that it is more important that the pre-harvest clearing is done prior to logging, rather than ensuring it is done a predetermined number of months beforehand. The logging officers, on the other hand, emphasized that pre-harvest clearing has to be done, on average, 12.6 months before logging. Because of the large variation in the answers by the respondent groups interviewed (Figure 6), there was no statistically significant difference between the respondent groups’ opinions on the timing of understory pre-clearance ($\chi^2 = 1.56; p = 0.458$).
3.3. Practical Implementation of Results and the Construction of the Novel Pre-Harvest Clearing Guidelines

This study aimed to survey the practitioners’ opinions and to compile results enabling them to construct guidelines for pre-harvest clearing work in first-thinning stands at Stora Enso WSF. The study provided a good understanding of the opinions of the respondent groups related to the levels of the understory (type, density and height) limits that have a negative impact on logging efficiency. The study showed significant differences in the opinions of the groups of forest industry professionals concerning the understory density and height that can hinder cutting and the most convenient pre-harvesting clearing method.

An interesting discovery made by this study was that the understory density and height limits hindering the cutting mentioned by the harvester operators and forest machine entrepreneurs were very similar to each other and were significantly lower than the estimations mentioned by the logging officers in the study (cf., Figures 1 and 2). Moreover, the harvester operators and forest machine entrepreneurs preferred more total pre-clearance than the selective pre-harvest clearing operation, which the logging officers regarded as the most desirable pre-harvest clearing method (cf., Figure 5). These differences are probably because the operators and entrepreneurs prefer as easy and visually clear harvesting conditions as possible and are not considering the costs of the pre-clearance operation. Meanwhile the logging officers concern these costs and thus aim to avoid any unnecessary clearing work (i.e., total pre-clearance) on the logging sites.

Nonetheless, we have to realize that the set limits were based on the conceptions and experiences of the interviewees, and that the views of the harvester operators, being experienced first-thinning operators and having cut huge volumes of timber on first thinnings during the last 12 months, can be considered to be of greater importance when judging possible impacts on the
work. The differences between forest machine operators illustrate that these issues are encountered individually, and as Kärhä (2006) shows, different harvester operators have different tolerance thresholds towards the impact of the understorey on work efficiency. In addition, the results revealed great variations in the views of the other respondent groups (i.e., entrepreneurs and logging officers) in the study (cf., Figures 1–6).

The results should not, however, be used as actual pre-harvest clearing limits due to the fact that the following factors influencing logging cost have not been included: 1) the declining cutting and forest haulage productivity caused by understorey, and its additional cost; 2) the eventually poorer harvesting quality, after taking into account the logging operation and its associated costs; and finally 3) at the opposite end of the scale, the costs of pre-harvest clearing. For example, Kärhä (2006) has determined that with a removal of industrial roundwood of 50 m³/ha, a stem volume of 0.08 m³ and an average height of Norway spruce understorey of 2–3 m, pre-harvest clearing will be a profitable operation for the whole economy whenever the density of the spruce understorey exceeds 1,400–2,800 stems/ha.

In contrast, Heikkinen (2012) shows that the limits for pre-harvest clearing of Norway spruce understorey vegetation were 1,200 trees/ha, and the average height of this understorey was 4 m, and, respectively, 2,200 spruce understorey trees/ha with an average height of 3 m. The corresponding pre-harvest clearing limit for broadleaved understorey vegetation was 5,000 stems/ha in the study by Heikkinen (2012).

The results from this study were used to construct pre-harvest clearing guidelines (Table 2). However, these guidelines should be used conscientiously because the study results were based on subjective knowledge, and should, therefore, be validated (and possibly adjusted) by long-term empirical follow-up data collection and analysis of the effect of understorey trees on the working efficiency of forest machine operators.

Table 2. The pre-harvest clearing guidelines for first thinnings at Stora Enso WSF drawn up based on the study results

| Understorey tree: |
|-------------------|
| • All trees with a diameter over the bark at breast height (d1.3) of less than 8 cm. |

| Pre-harvest clearing limits: |
|-----------------------------|
| • Logging sites, where there would be a lot of hindering understorey in cutting, are pre-cleared: |
| o When logging first-thinning wood in summer, if the density of understorey vegetation, which is taller than 1.5 metres, is over 2,000 trees/ha. |
| o When logging first-thinning wood in winter, if the density of softwood understorey, which is taller than 1.5 metres, is over 2,000 trees/ha, or if the density of broadleaved understorey, which is taller than 1.5 metres, is over 4,000 trees/ha. |

| Implementation of pre-clearance: |
|----------------------------------|
| • Pre-clearance is done in advance before logging during the period without thick snow cover on the ground. |
| • Trees eligible for logging are cleared within a circular area with a radius of one metre and the short (<10 cm) stumps are sawn (when pre-clearance is carried out during no snow cover, short stumps can be sawn). |
| • In intermediate areas (i.e., outside of circular areas), the understorey trees taller than 1.5 metres are pre-cleared. |
| • The logging area is completely pre-cleared along its borders. |

| No pre-clearance: |
|-------------------|
| • Small depression areas as well as areas suitable for saving tree groups, and the shorelines of rivers and streams. |
| • Rare tree species, goat willows, woody European mountain ashes, common junipers (Juniperus communis L.), and willow bushes which are located more than one metre away from the butts of the trees to be pre-cleared. |
| • All forest sites mentioned in Section 10 of the Forest Act in Finland (Ministry of Agriculture and Forestry, 2014). |

| Range of the usage of pre-harvest clearing guidelines: |
|-------------------------------------------------------|
| • All first-thinning stands, regardless of whether the logging site is harvested for industrial roundwood, energy wood, or both. |

4. Conclusions

The study clarified the views of the different groups within the wood supply chain when the logging site has to be pre-cleared, and also clarified which characteristics describe good pre-harvest clearing in first-thinnings stands. In particular, the study aimed to determine the pre-harvest clearing limits to first thinnings only, because the current national pre-harvest clearing guidelines (Äijälä et al., 2019) do not include any accurate numerical pre-clearance limits in Finland.

It is critical that we understand the views of the different groups within the logging operations related to understorey vegetation and pre-harvest clearing needs. When the understanding of the views of different groups is up-to-date and thorough, it is easier to find a compromise with which the different groups (i.e., forest
machine operators, forest machine entrepreneurs and logging officers) can operate efficiently and sustainably in first-thinning forests. It is imperative that we avoid making unnecessary pre-harvest clearings, and to ensure that when the pre-harvest clearing is carried out, it is done with a very high standard so that the money invested in it is not wasted.

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