Analysis of Conifer Forest Regeneration Using Landsat Thematic Mapper Data

Abstract
Landsat Thematic Mapper (TM) data were used to evaluate young conifer stands in the western Cascade Mountains of Oregon. Regression and correlation analyses were used to describe the relationships between TM band values and age of young Douglas-fir stands (2 to 35 years old). Spectral data from well regenerated Douglas-fir stands were compared to those of poorly regenerated conifer stands. TM bands 1, 2, 3, 5, 6, and 7 were inversely correlated with the age (r ≥ -0.80) of well regenerated Douglas-fir stands. Overall, the "structural index" (TM 4/5 ratio) had the highest correlation to age of Douglas-fir stands (r = 0.96). Poorly regenerated stands were spectrally distinct from well regenerated Douglas-fir stands after the stands reached an age of approximately 15 years.

Introduction
Standard forestry practices require that harvested timber areas be reforested. Once a site is replanted, the stand needs continual monitoring to determine how reforestation is progressing. Information on stand condition is needed to manage forests for both timber and wildlife habitat objectives. Forest variables that are traditionally monitored are tree density, distribution, and quality; understory vegetation; seedling growth rate; and stand composition (Cleary et al., 1978).

The western Cascade Mountains of Oregon are dominated by stands of Douglas-fir (Pseudotsuga menziesii (Mirb.) Franco). Extensive areas of these natural forests have been harvested and replanted (Ripple et al., 1991a). Newly replanted conifer stands usually progress from a herbaceous stage to one dominated by shrubs and conifer seedlings and saplings (Dyrness, 1973). Typically, these stands develop into a closed canopy condition where conifers dominate the site.

In this study, well regenerated stands were defined as stands which were progressing to canopy closure at an expected rate and were not dominated by hardwood trees and shrubs. These stands also had a relatively even tree size and spatial distribution. A closed canopy stand condition was defined to have at least 60 percent canopy closure (Brown, 1985). At 60 percent canopy closure, light to understory vegetation is limited and changes in understory species composition typically occur. These successional stage changes also influence wildlife species abundance and diversity (Brown, 1985; Harris, 1984; Hansen et al., 1991).

Recent emphasis on landscape and regional analyses necessitates monitoring forest regeneration over large areas. Conditions within regenerating stands change quickly and, therefore, stand condition information must be updated periodically. Analysis of remotely sensed data from satellites has potential for assessing forest regeneration and wildlife habitat because it provides coverage over large geographic areas on a regular basis. Harvested areas on U.S. Forest Service land average 10 to 20 hectares (110 to 220 TM pixels). Landsat Thematic Mapper (TM) data may be suitable to monitor within stand condition because of the increased spatial and spectral resolution as compared to Multispectral Scanner (MSS) data.

In the past, radar data have been used to identify clearcut stage by a photointerpreted method (Hardy, 1981) and by digital texture analysis (Edwards et al., 1988). Thematic Mapper (TM) data have been used to update stand boundaries (Pilon and Willard, 1990; Smith, 1988) and to monitor age of 0 to 12 year old conifer plantations (Horler and Ahern, 1986). Matejek and Dubois (1988) found a TM band 3, 4, 5 composite image useful in identifying young clearcuts and different age groups of conifer regeneration in Ontario, Canada. Spanner et al. (1989) used TM data to identify forest disturbance classes for a portion of this study area. Other related studies have used TM data to assess the influence of forest understory vegetation on satellite spectral data values (Spanner et al., 1990; Stenback and Congalton, 1990) and to measure canopy closure with satellite data (Butera, 1986; Spanner et al., 1990).

Objectives of this study were to use TM data to (1) describe the relationships between spectral data and age of young Douglas-fir forests, and (2) determine whether poorly regenerated stands could be separated from well regenerated stands.

Study Area
The research was conducted at the H.J. Andrews Experimental Forest located in the western Cascade Mountains of Oregon. Elevations range from 414 to 1630 metres above mean sea level. The majority of the study area falls within the Western Hemlock (Tsuga heterophylla) zone (Franklin and Dyrness, 1973). The dominant tree species in this zone is Douglas-fir (Pseudotsuga menziesii (Mirb.) Franco.), a subclimax species. Western hemlock (Tsuga heterophylla (Raf.) Sarg.) is a common understory or codominant species. The remaining portion of the study area falls into the Silver fir (Abies amabilis) zone occurring above 1100 to 1200 metres (Franklin and Dyrness, 1973). Most of these higher elevations are dominated by noble fir (Abies procera Rehhd.) or Pacific silver fir (Abies amabilis (Dougl.) Forbes). The study area is representative of western Cascade Mountain forests managed by the U.S. Forest Service.

The traditional harvest method for Forest Service lands in this region included harvesting all trees in 10 to 20 hectare units. The harvested areas were usually burned to pre-
pare the site for planting and to control brush (Cleary et al., 1978). One to three year old seedlings were planted within two years of burning. Planting densities and species composition have varied, although the dominant species planted has been Douglas-fir. Stands which had high seedling mortality may have been replanted. Timber harvest in the experimental forest began in 1950, and these replanted managed stands represent approximately 25 percent of the forest landscape.

Methods

Data Development

An area representing the H.J. Andrews Experimental Forest was extracted from a 30 July 1988 TM quarter scene (scene ID Y5161218721). The TM data were rectified to a Universal Transverse Mercator (UTM) grid using a nearest neighbor resampling method. A 3 by 3 area of pixels was extracted from the TM data for well regenerated Douglas-fir stands within the study area. Well regenerated stands were defined as stands that were replanted to Douglas-fir (Pseudotsuga menziesii), were completely replanted within a two-year period, and were progressing to canopy closure at an expected rate. These stands had relatively even tree size and spatial distributions and were not overgrown with hardwood trees and shrubs. Stand age ranged from 2 to 35 years. Ancillary data, such as tree densities from field stand examinations (when available), and 1988, 1:12,000-scale color aerial photographs, were used to assess the success of stand regeneration. Multiple samples from each stand were typically used in large stands to account for topographic or stand level variability. A total of 61 samples were taken from 45 stands.

A 3 by 3 area of pixels was sampled from Douglas-fir stands that did not meet the criteria for well regenerated stands in the aerial photograph evaluation. These stands were dominated by shrubs, and deciduous trees, or herbaceous vegetation, and had few, sparsely distributed conifers. Based on the criteria for conifer regeneration, these stands were considered to be poorly regenerated. Age for poorly regenerated stands was determined from the last date in which two-thirds or more conifer canopy closure was present or observed. Overall, the log-log relationships of stand age with the TM data were the best fit for the prediction interval. This prediction interval represented the range of possible values for a new observation from the population of poorly regenerated conifer stands. For comparison purposes, the mean S values for the two subgroups of poorly regenerated stands were plotted against stand age and with the 95 percent prediction intervals from the well regenerated stands. The percentage of points which fell outside the 95 percent prediction intervals was computed for both graphs.

Results

Correlations between stand age and individual TM band values were highest with the log-linear relationship (Table 1). Conversely, the TM band ratios and NDVI had their highest correlations to stand age with the log-log relationship. All single bands with the exception of TM band 4 (r = -0.01) had high correlations with stand age (r = -0.95 to -0.87). Overall, the log-log relationships of stand age with SI (r = 0.96) and stand age with TM 4/7 (r = 0.95) had the highest correlations. Among the Tasseled Cap features, the log-linear relationship of stand age with wetness had the highest correlation (r = 0.95). NDVI and TM 4/3 had lower correlations to stand age (r < 0.84) than all single bands except for TM 4 and TM 5.

The SI had a direct curvilinear relationship to stand age in well regenerated stands (Figure 1). TM bands 1, 2, 3, 5, 6, and 7 had inverse curvilinear relationships to stand age. The relationship between SI values and age for the poorly regenerated stand subgroups (1) herb stands and (2) shrubs stands are shown (Figures 2 and 3, respectively). Fifty-two percent of the poorly regenerated stands with a herb understory fell outside the prediction intervals, and 57 percent of the poorly regenerated stands with a shrub understory fell outside the
five percent of the shrub stands observations. Ninety-one percent of the herb stands observations which were greater than 16 years old fell outside the prediction intervals for well regenerated stands.

The one way analysis of variance results showed that there were no significant differences in SI values among well regenerated conifer stands, shrub stands, and herb stands in the 5 to 14 year age group ($P = 0.1376$), but that there were significant differences among these stand types in the 15 to 24 year age group ($P = 0.0000$). The results from protected LSD method for the comparison of means showed that all three stand types were significantly different in the 15 to 24 year age group ($\alpha = 0.05$).

In the stepwise multiple regression of the original TM band values and log of stand age, TM 3 and TM 4 were the only two independent variables included in the model (adjusted $R^2 = 0.91$). The simple regression of TM 3 on log of stand age explained slightly less variance (adjusted $R^2 = 0.89$). In the stepwise multiple regression of the log of individual TM bands on the log of stand age, TM 3, 4, and 5 were all included in the model (adjusted $R^2 = 0.92$). The simple regression of the log of SI on log of stand age explained approximately the same amount of variance (adjusted $R^2 = 0.91$).

A scatter plot of TM band 4 band values and stand age of well regenerated stands indicated that before the stands reach age 18, TM band 4 had a direct linear relationship with stand age ($R^2 = 0.54$) (Figure 4). After age 18, TM band 4 had little relationship with stand age ($R^2 = 0.02$). Well regenerated stands reached 60 percent canopy closure approximately 18 years after planting.

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Table 1. Summary of the Relationship between the Age of Well Regenerated Douglas-fir (Pseudotsuga menziesii) Stands, and 7 TM Bands, and 7 Band Transformations. All P-values are significant at 0.0000 except where noted ($a = 0.2734$, $b = 0.9206$, $c = 0.9949$, $d = 0.1728$, $e = 0.0083$). Included are both linear, log-linear, and log-log correlations between stand age and band values. The log-linear relationship is the log of stand age versus band values. Log refers to the natural logarithm.

<table>
<thead>
<tr>
<th>TM Band or Band Transformation</th>
<th>Correlation Coefficient ($r$)</th>
<th>Correlation Coefficient ($r$)</th>
<th>Correlation Coefficient ($r$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Linear</td>
<td>Log-linear</td>
<td>Log-log</td>
</tr>
<tr>
<td>TM 1 (0.45 - 0.52 µm)</td>
<td>-0.82</td>
<td>-0.90</td>
<td>-0.89</td>
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<tr>
<td>TM 2 (0.51 - 0.69 µm)</td>
<td>-0.85</td>
<td>-0.86</td>
<td>-0.85</td>
</tr>
<tr>
<td>TM 3 (0.33 - 0.45 µm)</td>
<td>-0.86</td>
<td>-0.95</td>
<td>-0.93</td>
</tr>
<tr>
<td>TM 4 (0.76 - 0.90 µm)</td>
<td>-0.14*</td>
<td>-0.01*</td>
<td>-0.02*</td>
</tr>
<tr>
<td>TM 5 (1.55 - 1.75 µm)</td>
<td>-0.84</td>
<td>-0.87</td>
<td>-0.80</td>
</tr>
<tr>
<td>TM 6 (10.6 - 12.5 µm)</td>
<td>-0.80</td>
<td>-0.89</td>
<td>-0.89</td>
</tr>
<tr>
<td>TM 7 (2.08 - 2.35 µm)</td>
<td>-0.86</td>
<td>-0.93</td>
<td>-0.89</td>
</tr>
<tr>
<td>NDVI [(TM 4 - 3)/(TM 4 + 3)]</td>
<td>0.67</td>
<td>0.81</td>
<td>0.84</td>
</tr>
<tr>
<td>TM 4/3</td>
<td>0.61</td>
<td>0.72</td>
<td>0.80</td>
</tr>
<tr>
<td>Structural Index (TM 4/5)</td>
<td>0.90</td>
<td>0.93</td>
<td>0.96</td>
</tr>
<tr>
<td>TM 4/7</td>
<td>0.90</td>
<td>0.91</td>
<td>0.95</td>
</tr>
<tr>
<td>Brightness</td>
<td>-0.71</td>
<td>-0.68</td>
<td>-</td>
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<tr>
<td>Greenness</td>
<td>0.17*</td>
<td>0.34*</td>
<td>-</td>
</tr>
<tr>
<td>Wetness</td>
<td>0.86</td>
<td>0.95</td>
<td>-</td>
</tr>
</tbody>
</table>

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Figure 1. The relationship between the Structural Index, SI (TM 4/5 ratio) and young well regenerated Douglas-fir (Pseudotsuga menziesii) stands ($n = 61$ from 45 stands). A prediction interval (95 percent for new observations is also shown.

Figure 2. The relationship between the Structural Index, SI (TM 4/5 ratio) and the age of poorly regenerated conifer stands where the understory is predominately herbs (herb stands) ($n = 21$ from 20 stands). The prediction interval from the regression of well regenerated stands (Figure 1) is included to illustrate the differences between herb stands and well regenerated stands. Age is determined from the most recent planting date.
Discussion

With the exception of TM 4, all TM bands showed a strong inverse correlation with stand age. Because stand age was closely tied to canopy closure in well regenerated stands, it is not surprising that both the visible and middle infrared bands were well correlated with stand age. As leaf area and biomass increased with stand age, the absorption of energy by plant pigments and moisture also increased (Butera, 1986; Spanner et al., 1989). Other important factors include the decrease in the amount of bright understory vegetation exposed to the sensor as the conifer canopy closed, and the increase in shadowing from the growing conifer crowns.

The correlation of SI to stand age showed improvement over single bands and even over the TM 4/3 ratio and NDVI. The usefulness of the SI for estimating forest age is similar to the results obtained by Spanner et al. (1989) where forest age was described in terms of disturbance/successional stage classes. Fiorella and Ripple (1993) found that the SI and wetness, and Cohen and Spies (1992) found that wetness, were useful transformations for estimating structural attributes of older Douglas-fir stands, in separating mature from old-growth forests, and in reducing topographic or shadowing influences.

From our studies and the work by Spanner et al. (1989), it appears that the SI has very good potential for estimating structural characteristics and successional stages in both young and old conifer forests by reducing topographic effects. It should be noted, however, that SI values for old-growth can be similar to young forests that have not reached canopy closure (Spanner et al., 1989; Fiorella and Ripple, 1992, unpublished data). With simple regression, the SI accounted for approximately the same amount of variance in stand age as the results from stepwise multiple regression of individual spectral bands. The model developed for the relationship between stand age and SI should be tested with an independent data set to determine if the model is as strong as it appears to be.

TM 4 had a weak relationship with stand age over the entire range of ages (2 to 35 years) in this study, but near-infrared bands have been found to have a strong relationship to structure in older forests (Ripple et al., 1991b; Eby, 1987). When TM 4 values were plotted against stand age, it became clear that TM 4 has two different relationships with stand age. Prior to canopy closure, TM band 4 values increased with age. This rise in TM 4 values may be due to increased scattering of radiation with the increase in vegetation amount as succession proceeded from herbs to shrubs (Spanner et al., 1989). Horler and Ahern (1986) found similar results in western Ontario, Canada in that TM band 4 values increased with age in 0 to 12 year old conifer plantations. After canopy closure, at greater than 60 percent closure, there was little relationship between TM 4 and stand age in our study. The variability in TM band 4 values after canopy closure may be due to the effect of increasing biomass (increased brightness) and increasing conifer canopy shadowing (decreased brightness), and variability in the amount of broadleaf vegetation (Ripple et al., 1991b).

The results of our study indicate that differences in mean SI values between poorly regenerated and well regener-
ated stands were significant after age fifteen. Although it would be difficult to use TM satellite data to assess regeneration in Douglas-fir plantations less than 15 years old, the success in identifying poorly regenerated stands should be high after this initial period. The length of time required to find poorly regenerated stands may decrease if differences in site preparation, aspect, and planting density were accounted for. This length of time will also be dependent upon site productivity and how long it takes the conifer canopy to develop and dominate a site.

TM satellite data may also be very useful in identifying successional stage for wildlife habitat analysis. Herb and shrub successional stages are important habitat and forage areas for some wildlife species. Successful reforestation methods have reduced the time to reach a closed canopy condition, and consequently reduced the time a stand spends in herb and shrub stages. In a landscape context, these poorly regenerated stands can be important for enhancing wildlife and plant biodiversity.

### Conclusions

Based on the results of this study, we derived the following conclusions:

- With the exception of TM 4, all bands showed a strong inverse correlation with age of young Douglas-fir stands (2 to 35 years old). This was attributed to decreasing amounts of the bright understory exposed to the sensor, increased shadowing from the conifers, and increased absorption of radiation by pigments for the visible bands and moisture for the middle infrared bands.

- The near-infrared band, TM 4, showed a direct relationship to stand age before canopy closure (2 to 18 years) and a weak relationship to stand age after canopy closure (18 to 35 years). This weak relationship was attributed to the variability in offsetting influences of increasing biomass, increasing shadowing, and variability in the understory.

- The TM data had a very strong relationship with stand age and should be tested in future studies involving the analysis of vegetation structure.

- TM spectral data from poorly regenerated stands were significantly different from well regenerated stands only after the plantations reached an age of approximately 15 years in the Cascade Mountains of Oregon. This length of time (15 years) would be shorter in areas of higher site productivity and longer in areas of lower site productivity and related to the rate of development of the young conifer crowns.

### Acknowledgments

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### References


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MULTIPURPOSE CADASTRE: TERMS AND DEFINITIONS

This booklet presents a list of “core” terms and definitions that represent a good beginning to a common vocabulary for use in GIS/LIS. Also included are terms used in the fields of automated mapping, facilities management, land records modernization, natural resource management systems, and multipurpose land information systems.


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