

# **PSP Strategy Project**

**(Contract No. 1070-20/OT15FHQ250)**

## **Potential Applications of Growth Natural PSPs for MPB- Impact Analyses**

**Prepared for:**

**Forest Analysis and Inventory Branch**

**BC Ministry of Forests, Lands and Natural Resource Operations**

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## **EXECUTIVE SUMMARY**

This report is part of the Growth Natural Permanent Sample Plots (GN-PSP) Strategy Project. It outlines the application of the GN-PSP data to study post-mountain pine beetle (MPB) attack impacts, including stand development modelling, natural regeneration analysis, tree mortality modelling and updating MPB-area maps. It illustrates some of these applications, where possible, using example GN-PSP data from the MPB study GN-PSPs provided by the Forest Analysis and Inventory Branch (FAIB) (Contact: Rene de Jong). There were a total of 142 MPB-impacted PSPs that were before and after MPB attack. Also discussed are the proposed extra attributes to be collected in the GN-PSPs falling in the MPB-impacted areas.

### **ACKNOWLEDGEMENTS**

I thank the FAIB staff who provided background information on the GN-PSP Program or reviewed an earlier draft of this paper: Rene de Jong, Sam Otukol, and Wenli Xu. Finally, I thank Tamara Brierley for providing the relevant project documents and smoothly managing this Project contract.

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## **ABBREVIATIONS AND ACRONYMS**

|        |                                          |
|--------|------------------------------------------|
| BC     | British Columbia                         |
| EP     | Experimental Project                     |
| FAIB   | Forest Analysis and Inventory Branch     |
| GN-PSP | Growth Natural Permanent Sample Plot     |
| LoC    | Line of Correspondence                   |
| MPB    | Mountain Pine Beetle                     |
| PSP    | Permanent Sample Plot                    |
| TASS   | Tree and Stand Simulator model           |
| TSR    | Timer Supply Review                      |
| VDYP7  | Variable Density Yield Prediction System |
| VRI    | Vegetation Resources Inventory           |

## 1. INTRODUCTION

This report outlines some potential applications of the growth natural permanent sample plot (GN-PSP) data, for pre- and post-mountain pine beetle (MPB) impact analyses, including stand development and natural regeneration. It illustrates some of the applications, where possible, using example GN-PSP data.

The data used for illustration were a part of the MPB study PSPs. They were provided by the Forest Analysis and Inventory Branch (FAIB; Contact: Rene de Jong). There were a total of 142 MPB-impacted GN-PSPs that were re-measured in 2012 and 2013 (Annex 1). They were a part of a larger MPB impact study. The applications discussed include pre- and post-attack stand descriptions, stand development modeling, regeneration analysis, tree mortality modeling, and MPB-area maps update. Also discussed are the extra attributes proposed to be collected in the GN-PSPs falling in the MPB areas.

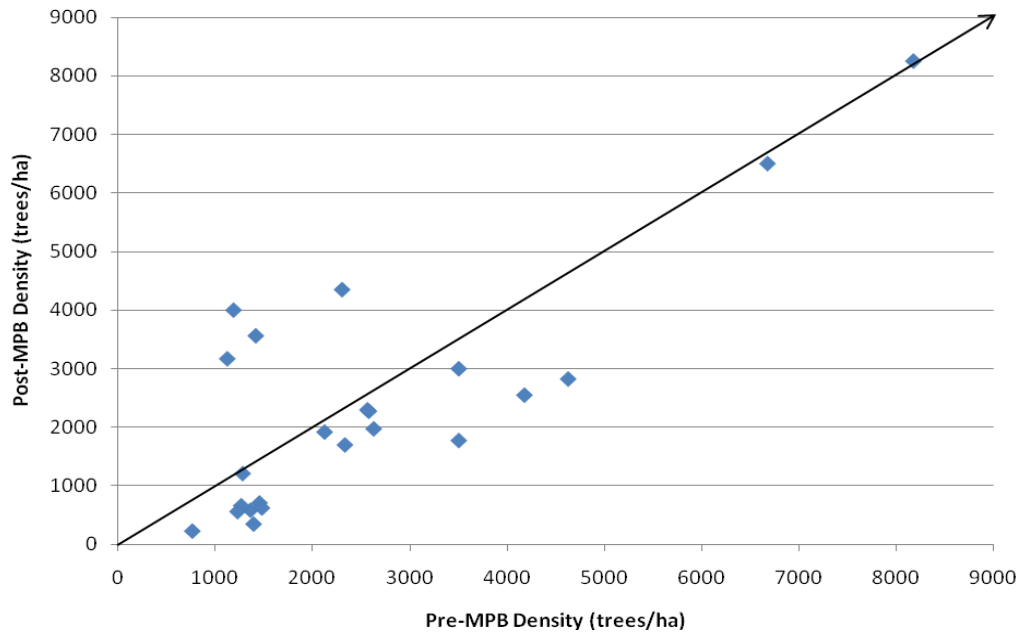
## 2. PRE- AND POST-ATTACK STAND DESCRIPTIONS

A sub-set of 23 PSPs from the 142 PSPs was selected to illustrate use of PSP data to study selected pre- and post-attack stand attributes. The criteria for the selection were that the PSPs were established during the period 1997-2000 and remeasured during the period 2012-2013. These plots varied in terms of stand attributes descriptions, such as pre-MPB PI % composition and stand age. Pre- and post- MPB attack stand attributes statistics (means and standard errors) were calculated (Table 1); and individual plot summaries were graphed (Figures 1 to 3). The selected attributes were stand density, total (whole stem) volume and net merchantable (to a 10-cm top diameter limit) volume of live trees (including ingrowth), dead potential trees (DP; trees with at least 50% sound wood) and dead useless trees (DU; trees with less than 50% sound wood).

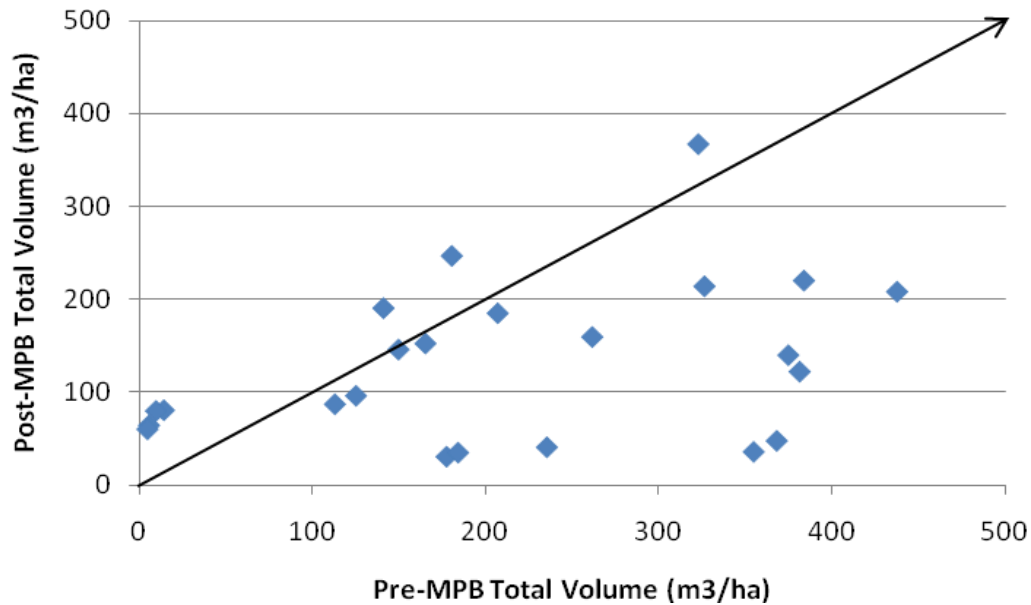
As expected, there was a drop in the magnitude of all the live-tree attributes, and an increase in the amount of dead material, after the MPB attack. These tables and figures can be used to explain to forest managers and practitioners the impact of MPB attack on stand attributes.

**Table 1. Pre- and post-MPB attack means and standard errors (in brackets) for selected stand attributes. DP stands for dead potential (trees with at least 50% sound wood) and DU for dead useless (trees with less than 50% sound wood).**

| MPB attack | Density (trees/ha) |             |               | Total Volume (m <sup>3</sup> /ha) |                |                 | Net Merch. Volume (m <sup>3</sup> /ha) |                |                 |
|------------|--------------------|-------------|---------------|-----------------------------------|----------------|-----------------|----------------------------------------|----------------|-----------------|
|            | DU                 | DP          | Live          | DU                                | DP             | Live            | DU                                     | DP             | Live            |
| Pre-MPB    | 45<br>(6)          | 9<br>(16)   | 2568<br>(388) | 5.4<br>(0.9)                      | 1.3<br>(2.6)   | 214.1<br>(28.4) | 0.9<br>(0.6)                           | 2.0<br>(1.1)   | 134.0<br>(22.9) |
| Post-MPB   | 485<br>(70)        | 245<br>(93) | 2395<br>(415) | 118.2<br>(11.9)                   | 18.1<br>(24.6) | 130.4<br>(17.7) | 5.6<br>(4.2)                           | 45.1<br>(10.4) | 64.3<br>(12.7)  |

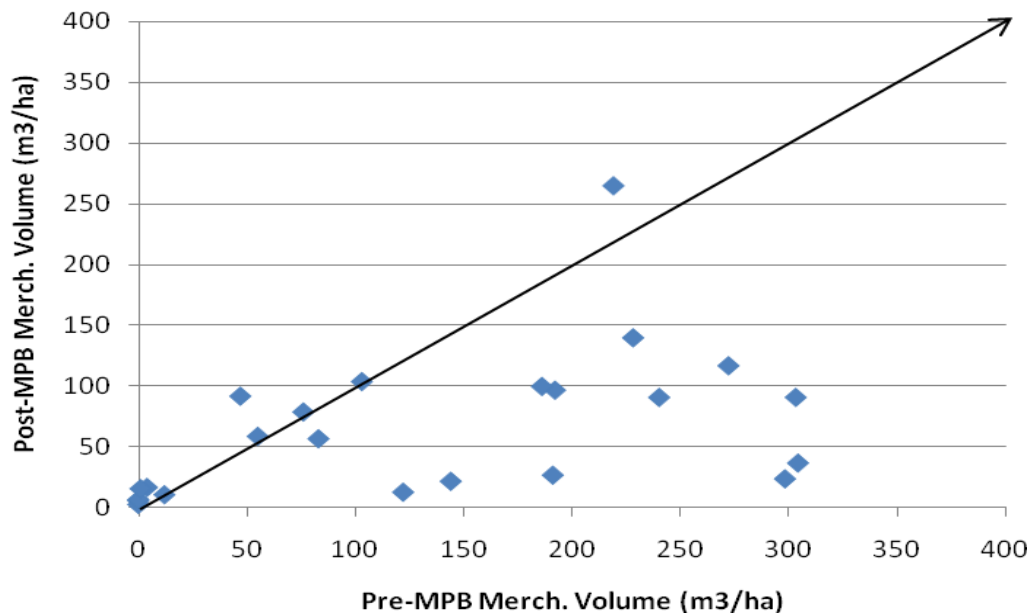


**Figure 1. Pre- and Post-MPB attack density (live trees/ha, including ingrowth). The diagonal arrow line shows the line of correspondence (LoC) between the pre-and post-attack density. Some plots are above the LoC likely due to ingrowth.**



**Figure 2. Pre- and Post-MPB attack total volume (m³/ha; live trees, including ingrowth). The diagonal arrow line shows the line of correspondence (LoC) between pre- and post-attack total volume. Some plots are above the LoC likely due to ingrowth.**





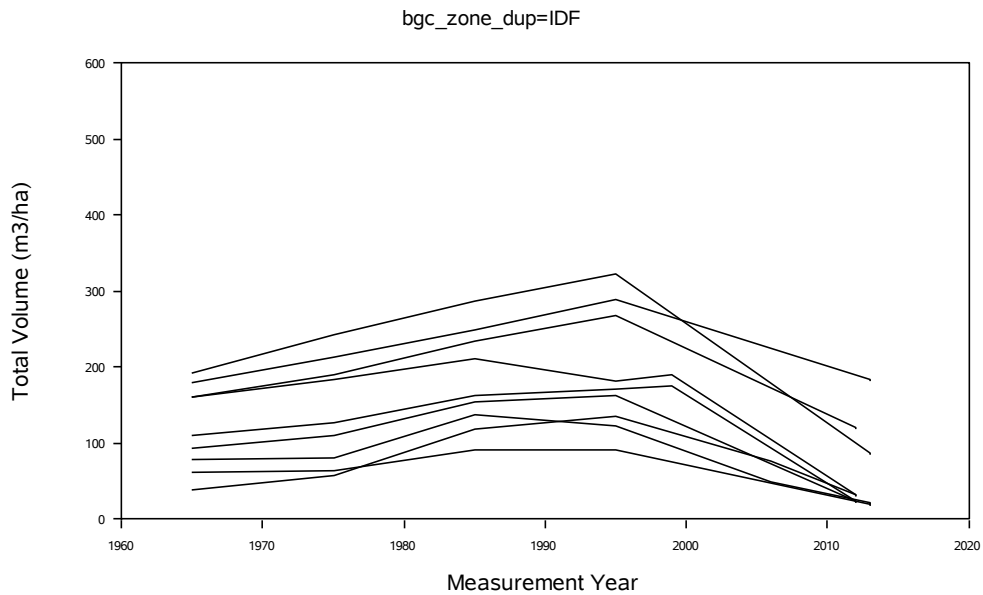
**Figure 3. Pre- and Post-MPB attack net merchantable volume ( $\text{m}^3/\text{ha}$ ; live trees, including ingrowth; 10 cm top diameter limit). The diagonal arrow line shows the line of correspondence (LoC) between pre- and post-attack merchantable volume. Some plots are above the LoC likely due to ingrowth.**

### 3. STAND DEVELOPMENT MODELLING

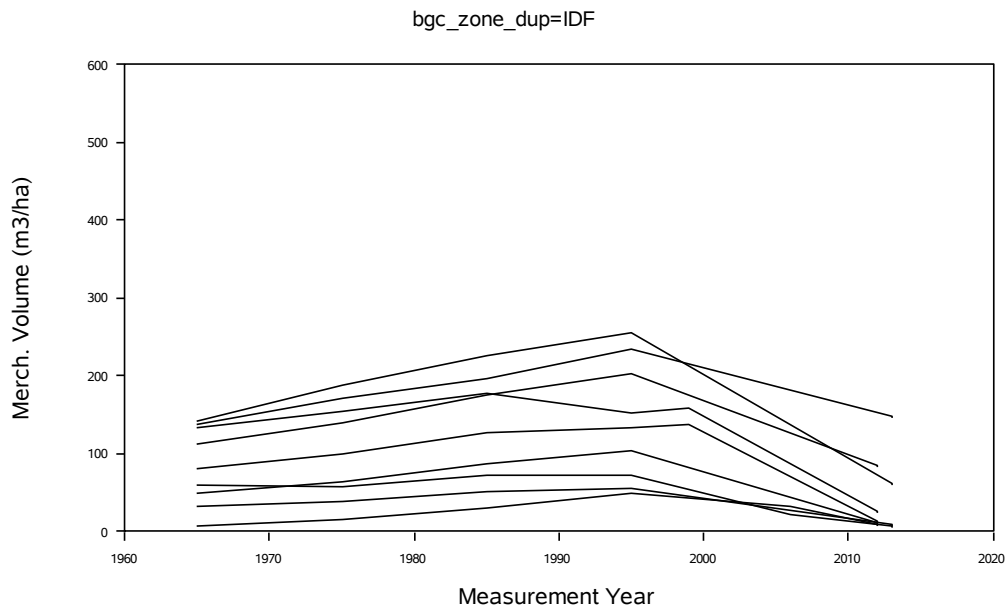
Stand development, in terms of stand density, total volume and net merchantable volume, was studied in the IDF and SBS zones using a sub-sample of GN-PSPs with five or more measurements. These two zones each had a reasonable number of PSPs (9 and 11, respectively). Individual plot development was graphed over time, and the trends examined.

The results clearly show the sharp drop in stand density and total and net merchantable volume following the MPB attacks (Figures 4 to 9). Thus, the PSPs could be used study stand development, similar to the work done by Amoroso, *et al.* (2013),<sup>1</sup> who used dendrochronological techniques. These stand development trends can be used to re-calibrate (define the upper limit of the prediction space of MPB-damaged stands) for models such as TASS and VDYP7, to account for the excessive mortality due to MPB.

<sup>1</sup> Amoroso, M.M., K.D. Coates and R. Astrup. 2013. Stand recovery and self-organization following large-scale mountain pine beetle induced canopy mortality in northern forests. *For. Ecology and Manage.* 310: 300-311.



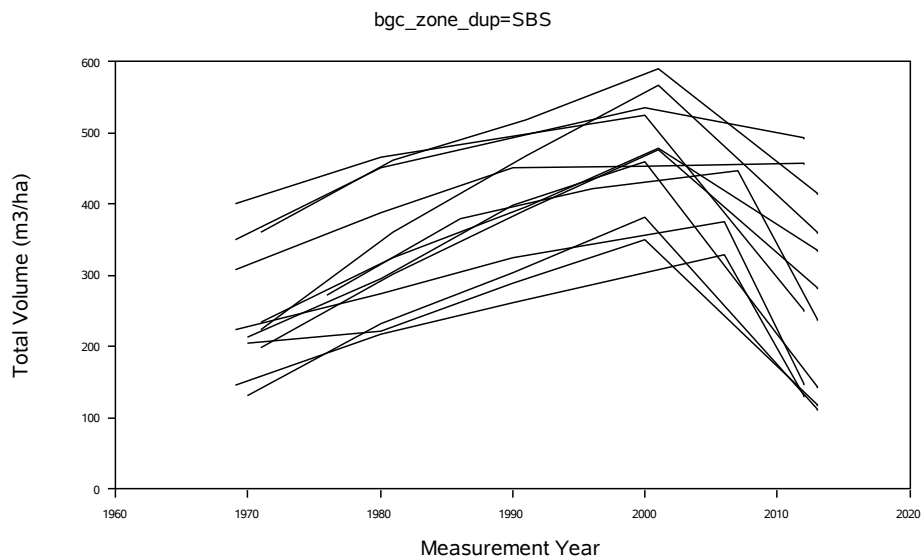
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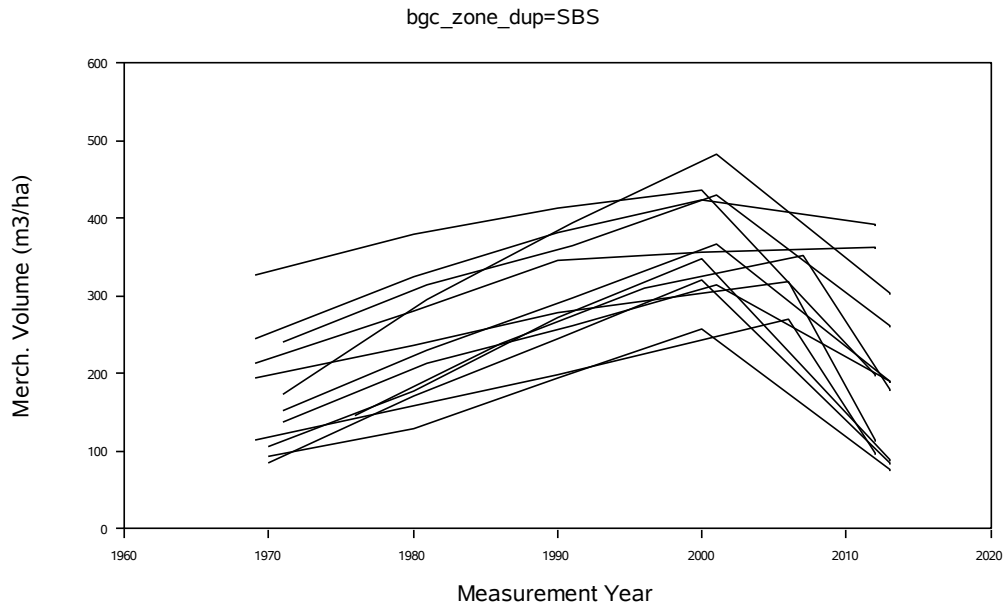
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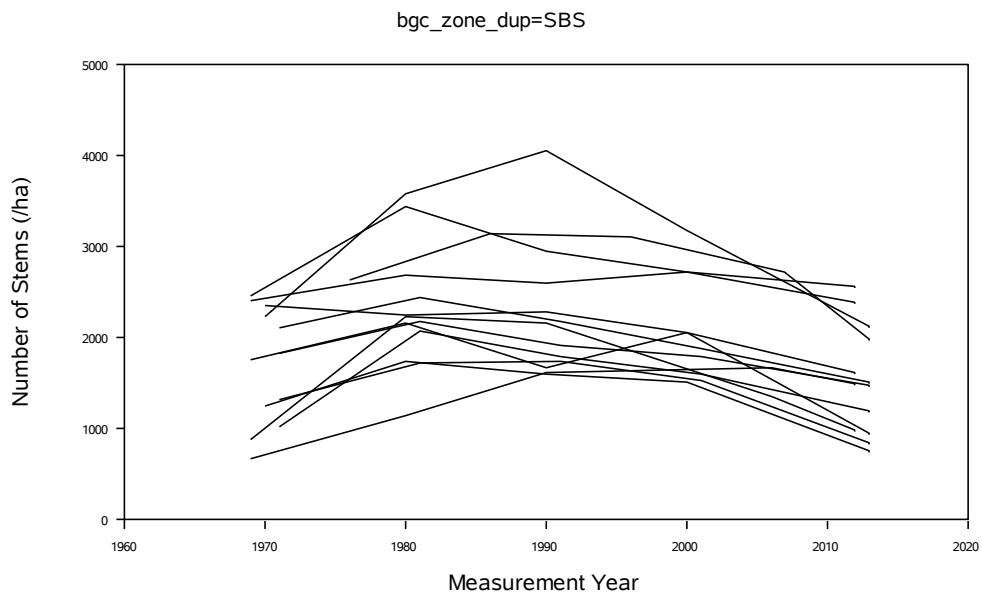
**Figure 6. Stand density development in the IDF pre- and post-MPB attack. The increase in the density is due to ingrowth, and the sharp drop after the year 2000 is due to mortality likely mostly from the MPB attack.**



**Figure 7. Stand total volume development in the SBS pre- and post-MPB attack. The sharp decrease in volume after the year 2000 is due to mortality likely mostly from the MPB attack.**



**Figure 8. Stand net merchantable volume development in the SBS pre- and post-MPB attack. The sharp decrease in volume after the year 2000 is due to mortality likely mostly from the MPB attack.**



**Figure 9. Stand density development in the SBS pre- and post-MPB attack. The initial increase in the density is due to ingrowth, and the sharp drop after the year 2000 is due to mortality likely mostly from the MPB attack.**

#### 4. NATURAL REGENERATION ANALYSIS

Out of the 142 study PSPs, 96 had natural regeneration (NR) following the MPB attack (Annex 2). Natural regeneration data collected in 2012-2013 included tallies of small-tree stems in sub-plots in two classes: Class\_0 (stems 0.3 m-1.29 m tall) and Class\_1 (stems > 1.29 cm DBH & < 1.9 cm DBH). The sub-plot sizes varied among the PSPs. To illustrate natural regeneration analysis, descriptive statistics of the stem counts were calculated by species and small-tree classes from the NR data from the 96 PSPs.

For this example data set, most of the natural regeneration consisted of Cw, Sw and Bl species (Figure 10), and most of the regeneration was concentrated in the stems 0.3 m-1.29 m tall (Figure 11). Knowledge of information like this could contribute to TASS re-calibration efforts or use of TIPSy in timber supply review.

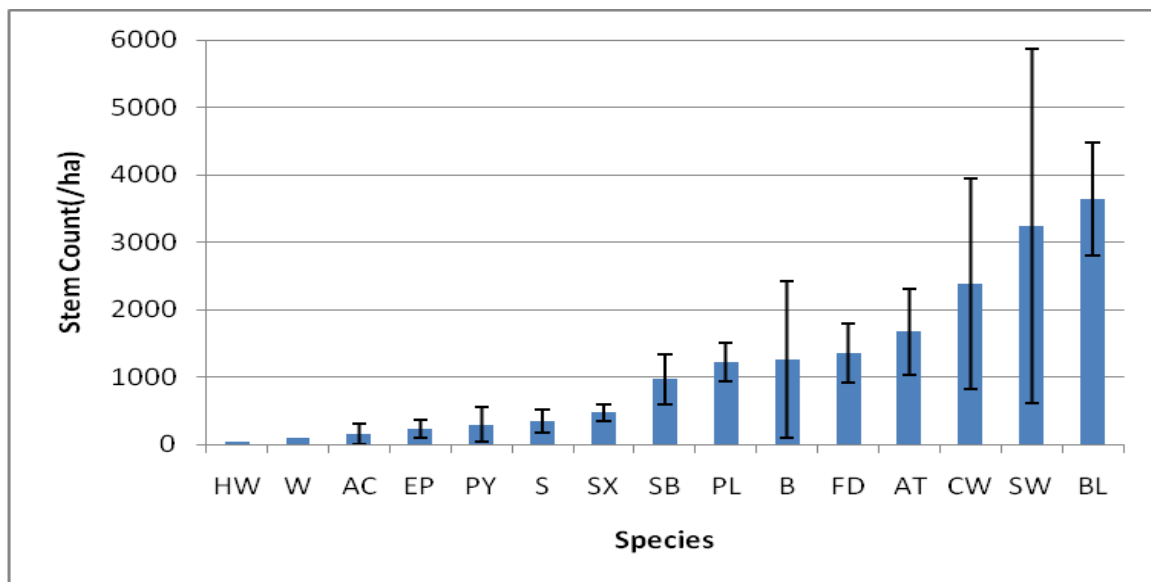
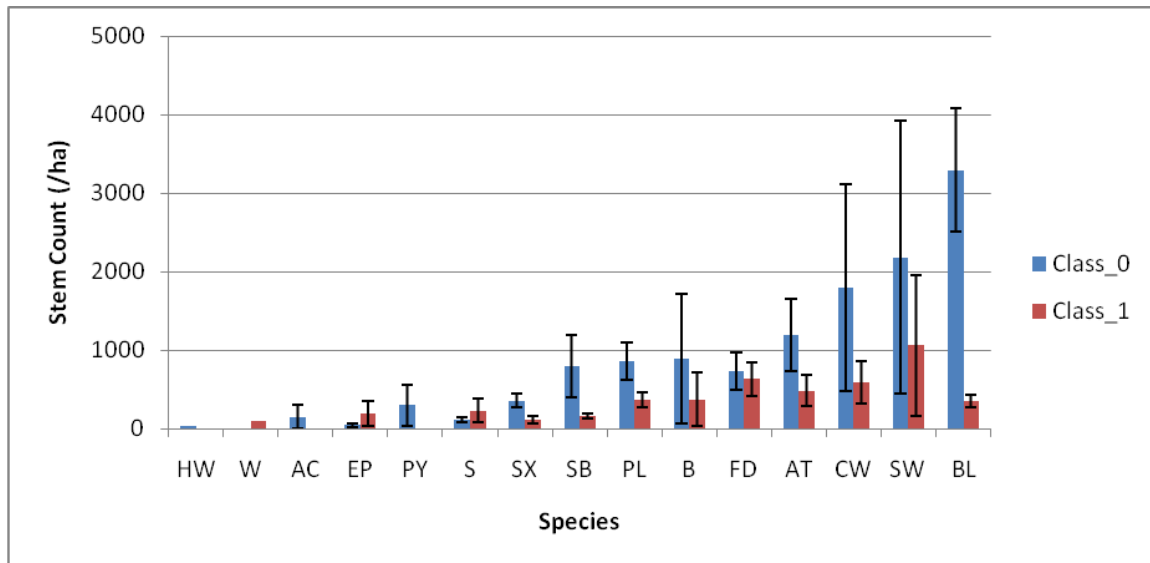


Figure 10. Natural regeneration following MPB attack. The stem count includes all stems 0.3m-1.29 m tall (Class 0), and  $\geq 1.3$  m tall – 1.29 cm DBH (Class 1). Vertical bars represent (one) standard error.



**Figure 11. Natural regeneration following MPB attack by small-tree class. The Class 0 includes all stems 0.3m-1.29 m tall and Class 1 includes all stems  $\geq 1.3$  m tall – 1.9 cm DBH. Vertical bars represent one standard error.**

## 5. TREE MORTALITY MODELLING

Tree mortality modeling has been done by several researchers. For example, Lee, et al. (undated)<sup>2</sup> used experimental plot (EP) data to jointly model tree growth and mortality in coastal BC. They could have used the GN-PSPs as well, since some of these have longer remeasurement periods than the EP data they used.

We illustrate how to use the MPB-impacted PSP data to model the risk factors (past tree pathological measurements) that may be related to tree mortality. This is based on the work done by Omule (2007).<sup>3</sup> The data used in this study consisted of individual-tree remeasurements at Time 1 and Time 2, which correspond to pre-MPB and post-MPB measurements, respectively, from the 142 PSP MPB study data provided by FAIB. Only the lodgepole trees were used in this exploratory analysis; there were a total of 8,180 lodgepole pine trees alive at Time 1.

The pathological factors investigated were: broken top (BRKNTOP), mistletoe (MISTLE), frost-crack (FROST), scar (SCAR), fork/crook (FKCROOK), conk (CONK), dead top (DTOP) and blind conk (BL\_CONK). Only the presence/absence of these pathological attributes was investigated; the location of the defect on the tree bole was not.

None of the factors examined were statistically significant (95% probability), except for dead top (DTOP) (Table 2; Wald chi-square). This suggests that, for this example dataset,

<sup>2</sup> Lee, T.C.K., C.B. Dean, L. Zeng, R. Parish, I. Cameron, and J.W. Goudie. (Undated). Joint modeling of tree growth and mortality using data from permanent sample plots in coastal British Columbia. Draft report.

<sup>3</sup> Omule, A.Y. 2007. Exploratory statistical analysis of dead tree data from inventory growth & yield permanent sample plots. Contract report to FAIB, Victoria, BC.

past presence of fork/crook, mistletoe, broken top and insect/disease damage were not important risk factors affecting tree mortality. However, these results may be confounded by several factors, including tree age, and the short observation period (approximately 10 years).

**Table 2. Analysis of risk factors and probability of tree mortality**

| Analysis of Maximum Likelihood Parameter Estimates (GENMOD output) |     |          |                |                 |            |  |
|--------------------------------------------------------------------|-----|----------|----------------|-----------------|------------|--|
| Parameter                                                          | DF  | Estimate | Standard Error | Wald Chi-Square | Pr > ChiSq |  |
| Intercept                                                          | 1   | -1.9121  | 0.5942         | 10.36           | 0.0013     |  |
| SCAR                                                               | 0 1 | -0.0119  | 0.0557         | 0.05            | 0.8310     |  |
| SCAR                                                               | 1 0 | 0.0000   | 0.0000         | .               | .          |  |
| FKCROOK                                                            | 0 1 | -0.0392  | 0.0515         | 0.58            | 0.4456     |  |
| FKCROOK                                                            | 1 0 | 0.0000   | 0.0000         | .               | .          |  |
| FROST                                                              | 0 1 | 0.0106   | 0.4745         | 0.00            | 0.9822     |  |
| FROST                                                              | 1 0 | 0.0000   | 0.0000         | .               | .          |  |
| MISTLE                                                             | 0 1 | 0.5044   | 0.3467         | 2.12            | 0.1457     |  |
| MISTLE                                                             | 1 0 | 0.0000   | 0.0000         | .               | .          |  |
| DTOP                                                               | 0 1 | -0.7820  | 0.0925         | 71.42           | <.0001     |  |

## 6. UPDATING MPB-AREA MAPS

The recent re-measurement data from GN-PSPs are normally considered as potential data sources for VRI Phase I photo-interpretation (Data Source Code 19), to aid in estimating stand species composition, age and height.<sup>4</sup> These data, however, cannot be used for VRI statistical adjustment because the PSPs are subjectively located.

Applications should be explored for using, not only the recent measurements, but also the past measurements in the photo interpretation. For, example, the GN-PSP data could be used to check the polygon history data, such as past pest damage and year of infestation.

## 7. PROPOSED EXTRA MPB ATTRIBUTES TO MEASURE

Several attributes have been proposed to be collected in PSPs that are pest damaged (including MPB areas), with residual basal area more than 5%, or more than five trees killed by beetles, defoliators or root rot. These additional attributes, which were proposed by K. Hardy of FAIB, are given in Table 1:<sup>5</sup>

<sup>4</sup> MFLNRO FAIB. 2012. Vegetation Resources Inventory Photo Interpretation Procedures. Version 2.8. Victoria, BC.

<sup>5</sup> Information provided by Kevin Hardy of FAIB, dated September, 2014.

**Table 3. Proposed list of additional attributes in pest/disease damaged PSPs. The attributes are listed in priority.**

| <i>Attribute</i> | <i>Description</i>                                                                                |
|------------------|---------------------------------------------------------------------------------------------------|
| 1.               | Stem mapping of either live trees dbh > 4 cm or dead trees > 10 cm dbh, whichever is less effort. |
| 2.               | Heights on all dead standing plot trees killed by Beetle or Defoliator or Root Rot.               |
| 3.               | Heights on all suitable live plot trees to nearest 0.1 m.                                         |
| 4.               | Heights to Live crown on Live Height trees.                                                       |

This list of proposed attributes (Table 3) is reasonable, except for the stem mapping (Attribute 1) and heights of live trees (Attribute 3). For the stem maps to be most useful, both live and dead trees must be stem mapped. For tree heights, there should be a clear explanation of what “suitable live plot trees” means, and an evaluation of the additional cost of measuring heights of more trees.

Data on wood quality should also be considered, to enable quantification of shelf life in the MPB-attack areas. The tree attributes suggested by Bob Macdonald, namely, length of weather checks and spiral grain displacement, should be tested again, possibly on a sample of trees, before implementation. Further details of these procedures for measuring weather checks and spiral grain are given in Annex 3 (copied from the report by Omule (2007)).<sup>2</sup>

Stone, et al (2002)<sup>6</sup> recommend continued collection of data on standing dead-tree dynamics – track dead standing trees until they are dead fallen. This should be done in the MPB-attack areas, if it is not already being done. These data can be used, for example, for modeling the probability of a dead standing tree of a given diameter becoming dead fallen in the future. These models have been integrated into GY models such as TASS, to help understand characteristics of wildlife patches, as well as safety concerns.

## **8. CONCLUSION**

This report has demonstrated potential applications of the GN-PSPs for MPB-related analyses. The applications discussed include stand development modeling, natural regeneration analysis, modeling tree mortality, and updating MPB-area maps. Also discussed are the proposed extra attributes to be collected in the GN-PSPs falling in the MPB areas. The data used for illustration were from the MPB study GN-PSPs provided by the Forest Analysis and Inventory Branch (FAIB) (Contact: Rene de Jong). There were a total of 142 MPB-impacted PSPs that were re-measured in 2012 and 2013, a part of a

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<sup>6</sup> Stone, J, J. Parminster, and J. Braz. 2002. Standing dead tree dynamics extracted from growth and yield permanent sample plots in British Columbia. USDA Forest Service, Gen. Tech. Rep. PSW-GTR-181.



larger MPB impact study. The overall conclusion is that the GN\_PSP data are useful in describing pre-and post-MPB attacked stand status, and modeling natural regeneration, stand development and tree mortality in MPB areas, and other uses. Remeasurement of these MPB-impacted PSPs should be continued.

**ANNEX 1: LIST OF THE 142 MPB-IMPACT STUDY PROJECT GN-PSPs**

The list of the subset of 142 MPB-impacted study plots is shown in the table below, along with plot level attributes. The site index, total age and top height are for the leading species; Dbhq is quadratic mean DBH, WSV is whole stem volume, NMV10 is net merchantable volume to a 10-cm top (net decay). These data were a part of a larger MPB impact study provided by the Forest Analysis and Inventory Branch (FAIB) (Contact: Rene de Jong).

| <i>PSP Sample ID</i> | <i>BGC zone</i> | <i>Yr est.</i> | <i>Dbhq (cm)</i> | <i>Stems/ha</i> | <i>WSV/ha (m3/ha)</i> | <i>NMV10/ha (m3/ha)</i> | <i>Species composition (% by basal area)</i> | <i>Site Index (m)</i> | <i>Total Age (yrs)</i> | <i>Top height (m)</i> |
|----------------------|-----------------|----------------|------------------|-----------------|-----------------------|-------------------------|----------------------------------------------|-----------------------|------------------------|-----------------------|
| 25021 G000004        | IDF             | 1972           | 16.1             | 2260            | 331                   | 248                     | PL73FD24SE2BL1                               | 24                    | 38                     | 18                    |
| 34001 G000006        | IDF             | 1972           | 22.1             | 445             | 100                   | 82                      | FD65PY35                                     | 16                    | 77                     | 19                    |
| 35001 G000001        | PP              | 1993           | 18.7             | 980             | 169                   | 141                     | PY97FD2JR1                                   | 10                    | 127                    | 19                    |
| 47007 G000001        | IDF             | 1977           | 18.0             | 484             | 80                    | 60                      | FD64PL34AT2                                  | 14                    | 86                     | 17                    |
| 47009 G000002        | SBPS            | 1991           | 5.3              | 2800            | 15                    | 0                       | PL100                                        | 20                    | 10                     | 6                     |
| 47013 G000003        | IDF             | 1994           | 26.3             | 850             | 458                   | 246                     | AT99FDI1W0                                   | 16                    | 114                    | 25                    |
| 47013 G000004        | IDF             | 1994           | 22.1             | 760             | 300                   | 176                     | AT87PL10AC2W1SX1FD0                          | 19                    | 98                     | 26                    |
| 47017 G000007        | IDF             | 1992           | 13.5             | 2120            | 246                   | 194                     | FD100PL0                                     | 15                    | 181                    | 27                    |
| 47026 G000003        | IDF             | 1965           | 16.4             | 1273            | 193                   | 143                     | PL90FD9SX1                                   | 13                    | 105                    | 18                    |
| 47026 G000007        | IDF             | 1965           | 15.0             | 1137            | 160                   | 112                     | PL96FD4                                      | 16                    | 72                     | 18                    |
| 47026 G000008        | IDF             | 1965           | 17.7             | 1001            | 179                   | 139                     | PL53FD47                                     | 18                    | 65                     | 19                    |
| 47029 G000001        | IDF             | 1965           | 18.9             | 733             | 161                   | 133                     | PL99FD1                                      | 16                    | 64                     | 18                    |
| 47029 G000002        | IDF             | 1965           | 16.4             | 713             | 109                   | 81                      | PL100                                        | 15                    | 73                     | 18                    |
| 47030 G000001        | IDF             | 1965           | 13.2             | 741             | 62                    | 33                      | PL100                                        | 13                    | 82                     | 16                    |
| 47030 G000002        | IDF             | 1965           | 16.7             | 512             | 78                    | 59                      | PL100                                        | 13                    | 86                     | 16                    |
| 47030 G000007        | IDF             | 1965           | 10.9             | 847             | 40                    | 7                       | PL100                                        | 11                    | 129                    | 14                    |
| 47030 G000008        | IDF             | 1965           | 13.3             | 1077            | 94                    | 48                      | PL100                                        | 14                    | 80                     | 16                    |
| 47057 G000002        | IDF             | 1991           | 11.1             | 1650            | 52                    | 17                      | FD71PY29AT0                                  | 15                    | 44                     | 12                    |
| 47057 G000003        | IDF             | 1991           | 10.5             | 3000            | 88                    | 33                      | FD57PY42AT1                                  | 13                    | 60                     | 13                    |
| 47059 G000001        | IDF             | 1991           | 9.4              | 1634            | 46                    | 27                      | FD66PL34                                     | 11                    | 82                     | 13                    |
| 47059 G000002        | IDF             | 1991           | 6.8              | 1840            | 18                    | 0                       | PL98FD1AT1                                   | -99                   | 21                     | 7                     |
| 48011 G000001        | MS              | 1998           | 10.2             | 3500            | 150                   | 55                      | PL100                                        | 10                    | 79                     | 13                    |
| 48011 G000002        | MS              | 1998           | 8.5              | 6675            | 180                   | 47                      | PL100                                        | 11                    | 62                     | 11                    |
| 48011 G000003        | MS              | 1998           | 7.5              | 8175            | 141                   | 4                       | PL100                                        | 8                     | 72                     | 10                    |
| 48012 G000002        | IDF             | 1992           | 6.8              | 1033            | 9                     | 1                       | FD88PL12W1                                   | 14                    | 55                     | 8                     |
| 48013 G000003        | MS              | 1998           | 5.4              | 1184            | 5                     | 0                       | PL100                                        | 14                    | 18                     | 4                     |
| 48013 G000004        | MS              | 1998           | 26.1             | 760             | 368                   | 304                     | PL98S2                                       | 13                    | 186                    | 22                    |
| 48013 G000005        | MS              | 1998           | 5.2              | 1120            | 5                     | 0                       | PL100                                        | 13                    | 17                     | 4                     |
| 48013 G000006        | MS              | 1998           | 20.1             | 1450            | 382                   | 304                     | PL92BL5S3                                    | 10                    | 203                    | 19                    |
| 48014 G000002        | MS              | 1998           | 5.9              | 2300            | 14                    | 0                       | PL100                                        | 15                    | 29                     | 5                     |
| 48014 G000004        | MS              | 1998           | 12.9             | 4175            | 384                   | 192                     | PL100                                        | 8                     | 230                    | 17                    |
| 48014 G000005        | MS              | 1998           | 14.3             | 3500            | 438                   | 272                     | PL94SX6                                      | 8                     | 202                    | 16                    |

## Applications of GN-PSPs for MPB-Impact Analyses

| <i>PSP Sample ID</i> | <i>BGC zone</i> | <i>Yr est.</i> | <i>Dbhq (cm)</i> | <i>Stems/ha</i> | <i>WSV/ha (m3/ha)</i> | <i>NMV10/ha (m3/ha)</i> | <i>Species composition (% by basal area)</i> | <i>Site Index (m)</i> | <i>Total Age (yrs)</i> | <i>Top height (m)</i> |
|----------------------|-----------------|----------------|------------------|-----------------|-----------------------|-------------------------|----------------------------------------------|-----------------------|------------------------|-----------------------|
| 48014 G000006        | SBPS            | 1998           | 15.3             | 2575            | 327                   | 228                     | SX74PL26                                     | 6                     | 219                    | 20                    |
| 48018 G000001        | MS              | 1998           | 6.1              | 1413            | 9                     | 1                       | PL82S17BL1                                   | -99                   | 19                     | 5                     |
| 48058 G000001        | IDF             | 1991           | 12.6             | 2084            | 176                   | 111                     | PL93FD4SB3                                   | 16                    | 69                     | 19                    |
| 48059 G000005        | IDF             | 1993           | 8.8              | 425             | 8                     | 3                       | FD56PL31AT14                                 | 13                    | 77                     | 10                    |
| 48060 G000005        | IDF             | 1995           | 12.4             | 1238            | 74                    | 47                      | FD48PL44AT8W0                                | 15                    | 60                     | 14                    |
| 48060 G000006        | IDF             | 1995           | 7.8              | 7850            | 179                   | 53                      | PL59FD39AT2                                  | 14                    | 70                     | 16                    |
| 48089 G000002        | SBPS            |                | 12.1             | 433             | 29                    | 20                      | PL100                                        | 7                     | 260                    | 14                    |
| 48089 G000008        | SBPS            |                | 9.9              | 1811            | 76                    | 25                      | PL100                                        | 4                     | 231                    | 10                    |
| 48089 G000011        | SBPS            |                | 16.9             | 356             | 64                    | 48                      | PL100                                        | 11                    | 134                    | 18                    |
| 48089 G000016        | MS              |                | 16.9             | 878             | 149                   | 111                     | PL100                                        | 9                     | 223                    | 18                    |
| 48089 G000017        | MS              |                | 18.4             | 211             | 51                    | 41                      | PL100                                        | 13                    | 227                    | 21                    |
| 55002 G000001        | SBS             | 1995           | 7.4              | 4775            | 109                   | 1                       | AT91W5SW2EP1FD0PLO                           | 27                    | 47                     | 17                    |
| 55013 G000001        | SBPS            | 1995           | 12.3             | 3325            | 319                   | 181                     | PL67SB33                                     | 16                    | 95                     | 21                    |
| 55013 G000003        | SBPS            | 1995           | 10.7             | 1850            | 97                    | 41                      | PL90S7AT3                                    | 18                    | 29                     | 12                    |
| 55015 G000001        | SBS             | 1995           | 6.7              | 3450            | 36                    | 1                       | BL82PL14SW4                                  | 18                    | 26                     | 7                     |
| 55017 G000002        | SBPS            | 1995           | 13.7             | 1270            | 141                   | 108                     | PL72S24AT4                                   | 17                    | 69                     | 19                    |
| 55018 G000013        | SBPS            | 1970           | 11.0             | 1088            | 68                    | 14                      | PL100                                        | 16                    | 44                     | 13                    |
| 55018 G000024        | SBS             | 1970           | 12.9             | 2237            | 213                   | 105                     | PL99S1                                       | 21                    | 40                     | 16                    |
| 55018 G000026        | SBS             | 1970           | 12.6             | 2361            | 204                   | 93                      | PL99S1                                       | 17                    | 55                     | 16                    |
| 55018 G000034        | SBS             | 1970           | 14.5             | 1261            | 131                   | 85                      | PL100                                        | 21                    | 33                     | 14                    |
| 55018 G000048        | SBPS            | 1995           | 9.8              | 4025            | 162                   | 67                      | SB79PL21                                     | 8                     | 154                    | 14                    |
| 55020 G000001        | SBS             | 1994           | 8.9              | 3000            | 93                    | 16                      | PL93SB7SW0                                   | 20                    | 31                     | 11                    |
| 55025 G000043        | SBS             | 1994           | 17.3             | 1415            | 230                   | 183                     | FD53PL47EP0                                  | 15                    | 72                     | 18                    |
| 55026 G000003        | SBPS            | 1995           | 7.0              | 1543            | 19                    | 0                       | PL77BL21SW3                                  | 19                    | 20                     | 7                     |
| 55026 G000004        | SBPS            | 1995           | 9.7              | 4575            | 285                   | 76                      | PL100                                        | 14                    | 73                     | 17                    |
| 55030 G000002        | SBPS            | 1993           | 9.6              | 4450            | 182                   | 97                      | SB60PL40                                     | 9                     | 87                     | 11                    |
| 55032 G000001        | SBPS            | 1994           | 6.0              | 2450            | 21                    | 0                       | PL99AC1                                      | 22                    | 14                     | 6                     |
| 55033 G000001        | SBPS            | 1993           | 8.0              | 7800            | 250                   | 29                      | PL100                                        | 14                    | 57                     | 14                    |
| 55056 G000001        | SBPS            | 1994           | 13.0             | 1313            | 90                    | 30                      | AT92W7PL1                                    | 13                    | 79                     | 15                    |
| 55061 G000001        | SBPS            | 1995           | 13.8             | 2140            | 242                   | 134                     | AT54PL32SW9SB4                               | 12                    | 89                     | 17                    |
| 55061 G000002        | SBPS            | 1995           | 9.1              | 4700            | 191                   | 66                      | PL69SB31                                     | 14                    | 65                     | 16                    |
| 55095 G000001        | SBPS            | 1993           | 8.8              | 4850            | 174                   | 28                      | PL100                                        | 9                     | 88                     | 13                    |
| 56019 G000002        | SBS             | 1993           | 16.2             | 2380            | 390                   | 293                     | S65BL26FD5AT3CW1                             | 16                    | 74                     | 20                    |
| 56019 G000003        | SBS             | 1995           | 8.2              | 4150            | 115                   | 11                      | PL100FD0W0                                   | 22                    | 25                     | 12                    |
| 56019 G000004        | SBS             | 1995           | 11.2             | 2900            | 158                   | 72                      | AT40PL39SW10AC5BL2EP2                        | 22                    | 27                     | 14                    |
| 56023 G000003        | SBS             | 1993           | 5.7              | 1960            | 15                    | 0                       | PL85AT9BL4SW2                                | 22                    | 15                     | 6                     |
| 56023 G000005        | SBS             | 1993           | 6.4              | 2800            | 29                    | 2                       | PL75BL10FD10S3EP1W1                          | 21                    | 17                     | 7                     |
| 56023 G000007        | SBS             | 1995           | 5.6              | 3450            | 25                    | 0                       | PL97SW3FD1                                   | 22                    | 15                     | 6                     |
| 56049 G000054        | ICH             | 1997           | 15.5             | 2120            | 323                   | 218                     | AT33S24CW19BL12HW8FD4                        | 20                    | 93                     | 26                    |
| 56052 G000001        | SBS             | 1991           | 8.3              | 2000            | 46                    | 5                       | PL98AT1W1                                    | 23                    | 23                     | 9                     |

## Applications of GN-PSPs for MPB-Impact Analyses

| <i>PSP Sample ID</i> | <i>BGC zone</i> | <i>Yr est.</i> | <i>Dbhq (cm)</i> | <i>Stems/ha</i> | <i>WSV/ha (m3/ha)</i> | <i>NMV10/ha (m3/ha)</i> | <i>Species composition (% by basal area)</i> | <i>Site Index (m)</i> | <i>Total Age (yrs)</i> | <i>Top height (m)</i> |
|----------------------|-----------------|----------------|------------------|-----------------|-----------------------|-------------------------|----------------------------------------------|-----------------------|------------------------|-----------------------|
| 56052 G000002        | SBS             | 1996           | 4.7              | 1300            | 6                     | 0                       | PL100                                        | 21                    | 12                     | 4                     |
| 56053 G000100        | SBS             | 1993           | 26.9             | 990             | 653                   | 570                     | FD60PL34S4EP1                                | 19                    | 149                    | 32                    |
| 56054 G000006        | SBS             | 1994           | 16.8             | 1634            | 253                   | 165                     | AT47PL23SX22FD8                              | -99                   | 57                     | 18                    |
| 56055 G000005        | SBPS            | 1994           | 11.9             | 2825            | 285                   | 163                     | PL98SX2                                      | 16                    | 73                     | 19                    |
| 56055 G000006        | SBS             | 1994           | 18.1             | 1330            | 293                   | 236                     | PL54SX37AT6FD3W0                             | 17                    | 112                    | 22                    |
| 56055AG000008        | ESSF            | 1994           | 7.8              | 1684            | 23                    | 1                       | B63SX35AC1BL1                                | 18                    | 26                     | 6                     |
| 56057 G000002        | ICH             | 1992           | 8.0              | 4325            | 106                   | 4                       | PL96FD2CW1W1                                 | 17                    | 31                     | 11                    |
| 56066 G000002        | ICH             | 1992           | 8.9              | 4200            | 103                   | 23                      | CW80HW6W6SE5AT2BL1                           | 18                    | 33                     | 10                    |
| 56067 G000002        | ESSF            | 1993           | 12.7             | 3875            | 318                   | 220                     | BL67S18PL15AT0                               | 13                    | 85                     | 18                    |
| 56069 G000001        | SBS             | 1995           | 11.0             | 1880            | 107                   | 56                      | PL58SW36FD5W1                                | 20                    | 30                     | 14                    |
| 56069 G000002        | SBS             | 1991           | 8.9              | 2475            | 55                    | 14                      | FD64PL19W11AC4AT3                            | 23                    | 49                     | 11                    |
| 57016 G000002        | SBS             | 1994           | 19.1             | 1313            | 320                   | 244                     | AT31PL31FD20SX17W1EP0                        | 18                    | 70                     | 20                    |
| 57017 G000008        | SBPS            | 1994           | 6.7              | 2280            | 29                    | 1                       | PL74AT26                                     | 23                    | 21                     | 8                     |
| 57017 G000009        | SBPS            | 1994           | 9.1              | 2975            | 108                   | 33                      | PL78AT22                                     | 21                    | 31                     | 14                    |
| 57017 G000010        | SBPS            | 1994           | 7.5              | 4300            | 88                    | 16                      | AT67PL33                                     | 15                    | 37                     | 10                    |
| 57018 G000004        | ICH             | 1993           | 16.4             | 1643            | 292                   | 237                     | PL68S20FD11BL1W0                             | 22                    | 55                     | 22                    |
| 57018 G000006        | ICH             | 1994           | 19.5             | 1772            | 545                   | 452                     | FD47PL31EP12SX4AT4B1                         | 20                    | 96                     | 27                    |
| 60056 G000002        | SBS             | 1991           | 7.3              | 7500            | 171                   | 5                       | PL100SW0                                     | 16                    | 46                     | 14                    |
| 60061 G000001        | SBS             | 1992           | 8.5              | 2700            | 64                    | 5                       | PL97SW3BL1                                   | 19                    | 23                     | 9                     |
| 60070 G000001        | SBS             | 1992           | 9.2              | 4050            | 109                   | 22                      | PL64SW31BL5                                  | 19                    | 28                     | 10                    |
| 60082 G000025        | SBS             | 1993           | 18.5             | 1550            | 371                   | 312                     | SW68PL28BL4                                  | 16                    | 106                    | 25                    |
| 60114 G000002        | SBS             | 1992           | 6.6              | 3425            | 35                    | 0                       | BL66PL34                                     | 17                    | 31                     | 7                     |
| 60132 G000038        | SBS             | 1993           | 13.8             | 1525            | 168                   | 128                     | PL86AT8W6                                    | 18                    | 58                     | 18                    |
| 60136 G000003        | SBS             | 1970           | 18.3             | 877             | 146                   | 113                     | PL82BL12S6                                   | 17                    | 50                     | 16                    |
| 60136 G000004        | SBS             | 1970           | 24.1             | 667             | 224                   | 195                     | PL100                                        | 16                    | 67                     | 18                    |
| 60136 G000062        | SBS             | 1993           | 16.8             | 2067            | 422                   | 347                     | PL82SW12BL7                                  | 16                    | 125                    | 23                    |
| 60136 G000063        | SBS             | 1993           | 19.5             | 1850            | 519                   | 437                     | PL61SW35BL4                                  | 18                    | 122                    | 25                    |
| 60136 G000064        | SBS             | 1993           | 18.7             | 1980            | 499                   | 407                     | PL57BL38SW4                                  | 17                    | 120                    | 25                    |
| 60137 G000029        | SBS             | 1993           | 18.8             | 2134            | 509                   | 407                     | BL52PL27SW20DR1                              | 12                    | 142                    | 23                    |
| 60148 G000023        | SBS             | 1993           | 14.6             | 2434            | 325                   | 265                     | PL55SW23BL22                                 | 18                    | 87                     | 22                    |
| 60150 G000004        | SBS             | 1970           | 15.2             | 2411            | 309                   | 214                     | PL100                                        | 16                    | 62                     | 17                    |
| 60150 G000007        | SBS             | 1970           | 18.6             | 1759            | 400                   | 327                     | PL99S0BL0                                    | 16                    | 73                     | 19                    |
| 60150 G000009        | SBS             | 1970           | 15.9             | 2470            | 350                   | 245                     | PL92SW8BL1                                   | 15                    | 69                     | 17                    |
| 60174 G000002        | SBS             | 1994           | 12.0             | 3775            | 286                   | 184                     | PL60SW40                                     | 20                    | 52                     | 18                    |
| 66004 G000023        | SBS             | 1992           | 13.3             | 3925            | 454                   | 271                     | PL100                                        | 17                    | 73                     | 19                    |
| 66004 G000024        | SBS             | 1992           | 22.3             | 980             | 319                   | 282                     | PL88SW12DR0BL0                               | 21                    | 60                     | 21                    |
| 66004 G000025        | SBS             | 1992           | 13.0             | 2800            | 244                   | 163                     | BL84SW16                                     | 14                    | 92                     | 19                    |
| 66004 G000027        | SBS             | 1992           | 11.2             | 4100            | 324                   | 169                     | PL79SW12SB9W0                                | 22                    | 51                     | 21                    |
| 66006 G000012        | SBS             | 1992           | 8.6              | 6525            | 194                   | 20                      | PL100                                        | 15                    | 43                     | 12                    |
| 66014 G000116        | SBS             | 1992           | 15.5             | 1675            | 197                   | 151                     | PL50SW35BL15                                 | 17                    | 58                     | 17                    |

## Applications of GN-PSPs for MPB-Impact Analyses

| <i>PSP Sample ID</i> | <i>BGC zone</i> | <i>Yr est.</i> | <i>Dbhq (cm)</i> | <i>Stems/ha</i> | <i>WSV/ha (m3/ha)</i> | <i>NMV10/ha (m3/ha)</i> | <i>Species composition (% by basal area)</i> | <i>Site Index (m)</i> | <i>Total Age (yrs)</i> | <i>Top height (m)</i> |
|----------------------|-----------------|----------------|------------------|-----------------|-----------------------|-------------------------|----------------------------------------------|-----------------------|------------------------|-----------------------|
| 66014 G000117        | SBS             | 1992           | 18.4             | 1786            | 418                   | 333                     | PL62BL29SW10                                 | -99                   | 171                    | -99                   |
| 66014 G000120        | SBS             | 1992           | 7.9              | 7275            | 196                   | 47                      | PL82SB18                                     | 12                    | 64                     | 13                    |
| 66014 G000127        | SBS             | 1992           | 26.3             | 700             | 398                   | 341                     | PL70SW30W0                                   | 20                    | 113                    | 27                    |
| 66014 G000128        | SBS             | 1992           | 25.6             | 670             | 360                   | 311                     | PL64SW35W1BL0                                | 19                    | 115                    | 26                    |
| 66022 G000045        | SBS             | 1992           | 15.2             | 3400            | 602                   | 453                     | PL92BL5SW3                                   | 16                    | 118                    | 23                    |
| 67008 G000043        | SBS             | 1993           | 12.5             | 3225            | 240                   | 153                     | SW43PL28BL22W7DR1                            | 14                    | 66                     | 15                    |
| 67023 G000051        | SBS             | 1993           | 13.5             | 860             | 76                    | 53                      | PL100                                        | 12                    | 95                     | 15                    |
| 67024 G000127        | SBS             | 1993           | 23.1             | 1167            | 566                   | 497                     | SW72BL15PL13                                 | 22                    | 104                    | 32                    |
| 67024 G000128        | SBS             | 1993           | 17.8             | 1263            | 221                   | 179                     | SW70W12BL10PL8                               | 17                    | 68                     | 19                    |
| 68059 G000001        | SBS             | 1994           | 13.1             | 2060            | 181                   | 117                     | PL68SW30BL2W0                                | 18                    | 48                     | 15                    |
| 69009 G000001        | SBS             | 2000           | 8.1              | 4625            | 125                   | 12                      | PL89SB11                                     | 13                    | 57                     | 13                    |
| 69018 G000001        | SBS             | 1976           | 16.8             | 1483            | 223                   | 162                     | AT43PL35SW16BL6                              | 21                    | 38                     | 19                    |
| 69018 G000010        | SBS             | 1976           | 13.4             | 2694            | 268                   | 145                     | PL100                                        | 18                    | 49                     | 16                    |
| 69018 G000011        | SBS             | 1976           | 14.3             | 2212            | 277                   | 175                     | PL100                                        | 19                    | 48                     | 17                    |
| 69018 G000013        | SBS             | 1976           | 14.9             | 1956            | 196                   | 126                     | BL40PL37SW20AT4                              | 16                    | 54                     | 14                    |
| 69018 G000017        | ESSF            | 2000           | 18.6             | 1358            | 355                   | 298                     | PL97SW2BL1                                   | 16                    | 112                    | 22                    |
| 69018 G000018        | SBS             | 2000           | 14.9             | 2329            | 262                   | 186                     | PL31BL31SW26AT11SB0                          | 17                    | 66                     | 19                    |
| 69019 G000002        | SBS             | 1976           | 17.0             | 909             | 123                   | 88                      | PL57AT28SW15                                 | 17                    | 48                     | 16                    |
| 69019 G000009        | SBS             | 2000           | 11.3             | 2560            | 165                   | 77                      | PL93SB7                                      | 13                    | 72                     | 15                    |
| 69022 G000007        | SBS             | 1976           | 13.3             | 2643            | 273                   | 146                     | PL100                                        | 20                    | 45                     | 17                    |
| 69022 G000015        | ESSF            | 2000           | 12.4             | 2625            | 207                   | 104                     | PL100                                        | 14                    | 67                     | 16                    |
| 69022 G000016        | ESSF            | 2000           | 14.5             | 1278            | 113                   | 84                      | PL72SW17BL11                                 | 16                    | 51                     | 14                    |
| 69022 G000018        | SBS             | 2000           | 16.4             | 1263            | 235                   | 191                     | PL92SW8BL0                                   | 14                    | 120                    | 21                    |
| 69049 G000002        | SBS             | 2000           | 13.8             | 1475            | 177                   | 122                     | PL94SB3SW2W1AT0BL0                           | 18                    | 64                     | 19                    |
| 69053 G000014        | ESSF            | 1998           | 21.2             | 1390            | 375                   | 241                     | AT68SE14BL11PL4DM2W1                         | 14                    | 107                    | 21                    |
| 69062 G000001        | SBS             | 1971           | 17.4             | 1018            | 199                   | 153                     | PL49AT37EP14                                 | 25                    | 41                     | 20                    |
| 69062 G000002        | SBS             | 1971           | 14.3             | 1828            | 234                   | 138                     | AT65PL32EP3                                  | 22                    | 42                     | 20                    |
| 69062 G000005        | SBS             | 1971           | 17.7             | 1324            | 224                   | 174                     | PL35BL29SW19EP12AT4                          | 22                    | 39                     | 16                    |
| 69099 G000006        | ESSF            | 2000           | 16.7             | 1225            | 184                   | 144                     | PL89BL8SW1AT1W0EP0                           | 15                    | 73                     | 17                    |
| 69103 G000003        | SBS             | 1971           | 16.1             | 2114            | 361                   | 241                     | AT55PL29SW7BL5EP4                            | 20                    | 52                     | 20                    |

**ANNEX 2: NATURAL REGENERATION DATA FROM 96 MPB-STUDY PROJECT GN-PSPs**

Note: Class\_0 is all stems 0.3 m-1.29 m tall; Class\_1 is all stems > 1.3 m tall and DBH < 2.0 cm. Meas\_no is the measurement number at the 2012/2013 assessment.

| <i>SAMP_ID</i> | <i>Meas_no</i> | <i>Species</i> | <i>Regeneration Density (stems/ha)</i> |                |              |
|----------------|----------------|----------------|----------------------------------------|----------------|--------------|
|                |                |                | <i>Class_0</i>                         | <i>Class_1</i> | <i>Total</i> |
| 25021 G000004  | 3              | BL             | 200                                    | 200            | 400          |
| 34001 G000006  | 3              | FD             | 433                                    | 100            | 533          |
| 34001 G000006  | 3              | PY             | 33                                     | 0              | 33           |
| 35001 G000001  | 1              | FD             | 520                                    | 0              | 520          |
| 35001 G000001  | 1              | PY             | 560                                    | 0              | 560          |
| 47007 G000001  | 3              | FD             | 333                                    | 500            | 833          |
| 47009 G000002  | 2              | AT             | 400                                    | 0              | 400          |
| 47013 G000003  | 1              | AT             | 2333                                   | 133            | 2467         |
| 47013 G000003  | 1              | SX             | 133                                    | 0              | 133          |
| 47013 G000004  | 1              | AC             | 300                                    | 0              | 300          |
| 47013 G000004  | 1              | AT             | 2250                                   | 1050           | 3300         |
| 47013 G000004  | 1              | SX             | 50                                     | 0              | 50           |
| 47017 G000007  | 2              | EP             | 67                                     | 0              | 67           |
| 47017 G000007  | 2              | FD             | 0                                      | 67             | 67           |
| 47026 G000003  | 4              | FD             | 2000                                   | 800            | 2800         |
| 47026 G000007  | 4              | FD             | 1000                                   | 500            | 1500         |
| 47026 G000007  | 4              | PL             | 0                                      | 0              | 0            |
| 47026 G000007  | 4              | SX             | 1000                                   | 200            | 1200         |
| 47026 G000007  | 4              | W              | 0                                      | 100            | 100          |
| 47026 G000008  | 4              | FD             | 0                                      | 42             | 42           |
| 47026 G000008  | 4              | SX             | 0                                      | 42             | 42           |
| 47029 G000001  | 5              | FD             | 571                                    | 143            | 714          |
| 47029 G000001  | 5              | PL             | 1571                                   | 286            | 1857         |
| 47029 G000002  | 5              | AT             | 500                                    | 0              | 500          |
| 47029 G000002  | 5              | FD             | 200                                    | 800            | 1000         |
| 47029 G000002  | 5              | PL             | 2300                                   | 100            | 2400         |
| 47030 G000001  | 4              | AT             | 400                                    | 0              | 400          |
| 47030 G000001  | 4              | FD             | 50                                     | 50             | 100          |
| 47030 G000001  | 4              | PL             | 2350                                   | 250            | 2600         |
| 47030 G000002  | 5              | PL             | 400                                    | 200            | 600          |
| 47030 G000007  | 5              | FD             | 143                                    | 0              | 143          |
| 47030 G000007  | 5              | PL             | 429                                    | 143            | 571          |
| 47030 G000008  | 4              | FD             | 67                                     | 0              | 67           |
| 47030 G000008  | 4              | PL             | 3333                                   | 67             | 3400         |

## Applications of GN-PSPs for MPB-Impact Analyses

| <i>SAMP_ID</i> | <i>Meas_no</i> | <i>Species</i> | <i>Regeneration Density (stems/ha)</i> |                |              |
|----------------|----------------|----------------|----------------------------------------|----------------|--------------|
|                |                |                | <i>Class_0</i>                         | <i>Class_1</i> | <i>Total</i> |
| 47057 G000002  | 2              | AT             | 300                                    | 0              | 300          |
| 47057 G000003  | 2              | FD             | 50                                     | 250            | 300          |
| 47059 G000001  | 2              | FD             | 400                                    | 600            | 1000         |
| 47059 G000002  | 2              | AT             | 571                                    | 0              | 571          |
| 47059 G000002  | 2              | FD             | 0                                      | 143            | 143          |
| 48011 G000001  | 1              | SX             | 25                                     | 25             | 50           |
| 48011 G000002  | 1              | PL             | 0                                      | 50             | 50           |
| 48012 G000002  | 2              | FD             | 286                                    | 857            | 1143         |
| 48013 G000003  | 1              | PL             | 2400                                   | 1000           | 3400         |
| 48013 G000004  | 1              | BL             | 10                                     | 0              | 10           |
| 48013 G000004  | 1              | PL             | 410                                    | 10             | 420          |
| 48013 G000004  | 1              | S              | 140                                    | 40             | 180          |
| 48013 G000005  | 1              | PL             | 286                                    | 714            | 1000         |
| 48013 G000005  | 1              | S              | 143                                    | 0              | 143          |
| 48013 G000006  | 1              | BL             | 3840                                   | 40             | 3880         |
| 48013 G000006  | 1              | SX             | 160                                    | 0              | 160          |
| 48014 G000002  | 1              | PL             | 5000                                   | 2000           | 7000         |
| 48014 G000002  | 1              | S              | 0                                      | 500            | 500          |
| 48014 G000004  | 1              | S              | 25                                     | 0              | 25           |
| 48014 G000005  | 1              | SX             | 0                                      | 25             | 25           |
| 48014 G000006  | 1              | SX             | 800                                    | 200            | 1000         |
| 48018 G000001  | 1              | PL             | 400                                    | 1200           | 1600         |
| 48018 G000001  | 1              | S              | 200                                    | 0              | 200          |
| 48058 G000001  | 2              | FD             | 2200                                   | 2000           | 4200         |
| 48058 G000001  | 2              | PL             | 1000                                   | 0              | 1000         |
| 48058 G000001  | 2              | SB             | 400                                    | 200            | 600          |
| 48059 G000005  | 2              | FD             | 4857                                   | 5286           | 10143        |
| 48060 G000005  | 1              | FD             | 4500                                   | 3000           | 7500         |
| 55015 G000001  | 1              | BL             | 5000                                   | 2000           | 7000         |
| 55015 G000001  | 1              | PL             | 0                                      | 500            | 500          |
| 56019 G000002  | 1              | BL             | 8286                                   | 571            | 8857         |
| 56019 G000002  | 1              | CW             | 1143                                   | 857            | 2000         |
| 56019 G000003  | 2              | BL             | 40                                     | 0              | 40           |
| 56019 G000003  | 2              | FD             | 0                                      | 40             | 40           |
| 56019 G000003  | 2              | S              | 80                                     | 80             | 160          |
| 56019 G000004  | 1              | BL             | 3067                                   | 267            | 3333         |
| 56019 G000004  | 1              | SW             | 200                                    | 0              | 200          |
| 56023 G000003  | 2              | EP             | 0                                      | 500            | 500          |
| 56023 G000003  | 2              | FD             | 0                                      | 1000           | 1000         |
| 56023 G000003  | 2              | SW             | 35000                                  | 18000          | 53000        |
| 56023 G000005  | 2              | FD             | 0                                      | 333            | 333          |

## Applications of GN-PSPs for MPB-Impact Analyses

| <i>SAMP_ID</i> | <i>Meas_no</i> | <i>Species</i> | <i>Regeneration Density (stems/ha)</i> |                |              |
|----------------|----------------|----------------|----------------------------------------|----------------|--------------|
|                |                |                | <i>Class_0</i>                         | <i>Class_1</i> | <i>Total</i> |
| 56023 G000005  | 2              | S              | 333                                    | 1333           | 1667         |
| 56023 G000007  | 1              | FD             | 667                                    | 667            | 1333         |
| 56023 G000007  | 1              | PL             | 0                                      | 333            | 333          |
| 56023 G000007  | 1              | SW             | 333                                    | 1000           | 1333         |
| 56049 G000054  | 1              | BL             | 16000                                  | 0              | 16000        |
| 56049 G000054  | 1              | CW             | 7000                                   | 1500           | 8500         |
| 56052 G000001  | 2              | AT             | 1100                                   | 50             | 1150         |
| 56052 G000001  | 2              | PL             | 250                                    | 50             | 300          |
| 56052 G000002  | 1              | PL             | 0                                      | 1000           | 1000         |
| 56052 G000002  | 1              | SX             | 1000                                   | 333            | 1333         |
| 56053 G000100  | 3              | FD             | 700                                    | 0              | 700          |
| 56053 G000100  | 3              | S              | 100                                    | 100            | 200          |
| 56054 G000006  | 2              | AT             | 200                                    | 200            | 400          |
| 56055 G000005  | 2              | AT             | 0                                      | 100            | 100          |
| 56055 G000005  | 2              | SX             | 750                                    | 150            | 900          |
| 56055 G000006  | 1              | AT             | 333                                    | 1000           | 1333         |
| 56055 G000006  | 1              | PL             | 0                                      | 667            | 667          |
| 56055 G000006  | 1              | SX             | 1000                                   | 1000           | 2000         |
| 56055AG000008  | 1              | BL             | 714                                    | 0              | 714          |
| 56055AG000008  | 1              | SX             | 143                                    | 0              | 143          |
| 56057 G000002  | 1              | BL             | 40                                     | 0              | 40           |
| 56057 G000002  | 1              | CW             | 760                                    | 200            | 960          |
| 56057 G000002  | 1              | HW             | 40                                     | 0              | 40           |
| 56066 G000002  | 1              | BL             | 200                                    | 0              | 200          |
| 56066 G000002  | 1              | CW             | 0                                      | 400            | 400          |
| 56067 G000002  | 1              | BL             | 5000                                   | 333            | 5333         |
| 56069 G000001  | 1              | FD             | 1200                                   | 200            | 1400         |
| 56069 G000001  | 1              | SW             | 2800                                   | 1000           | 3800         |
| 56069 G000002  | 2              | FD             | 50                                     | 50             | 100          |
| 57016 G000002  | 2              | AT             | 0                                      | 100            | 100          |
| 57016 G000002  | 2              | BL             | 0                                      | 50             | 50           |
| 57016 G000002  | 2              | FD             | 100                                    | 200            | 300          |
| 57016 G000002  | 2              | SX             | 0                                      | 200            | 200          |
| 57017 G000008  | 2              | AT             | 1667                                   | 667            | 2333         |
| 57017 G000009  | 2              | AT             | 1450                                   | 1550           | 3000         |
| 57017 G000009  | 2              | PL             | 0                                      | 0              | 0            |
| 57017 G000009  | 2              | SW             | 250                                    | 300            | 550          |
| 57017 G000010  | 2              | AT             | 7400                                   | 2867           | 10267        |
| 57017 G000010  | 2              | PL             | 67                                     | 0              | 67           |
| 57017 G000010  | 2              | SX             | 67                                     | 0              | 67           |
| 57018 G000004  | 2              | B              | 67                                     | 33             | 100          |



## Applications of GN-PSPs for MPB-Impact Analyses

| <i>SAMP_ID</i> | <i>Meas_no</i> | <i>Species</i> | <i>Regeneration Density (stems/ha)</i> |                |              |
|----------------|----------------|----------------|----------------------------------------|----------------|--------------|
|                |                |                | <i>Class_0</i>                         | <i>Class_1</i> | <i>Total</i> |
| 57018 G000004  | 2              | CW             | 100                                    | 0              | 100          |
| 57018 G000004  | 2              | FD             | 100                                    | 67             | 167          |
| 57018 G000004  | 2              | S              | 33                                     | 33             | 67           |
| 57018 G000006  | 2              | B              | 1714                                   | 714            | 2429         |
| 57018 G000006  | 2              | SX             | 429                                    | 143            | 571          |
| 60082 G000025  | 1              | BL             | 6500                                   | 500            | 7000         |
| 60132 G000038  | 2              | AC             | 0                                      | 0              | 0            |
| 60132 G000038  | 2              | AT             | 150                                    | 0              | 150          |
| 60132 G000038  | 2              | BL             | 50                                     | 0              | 50           |
| 60132 G000038  | 2              | PL             | 75                                     | 0              | 75           |
| 60132 G000038  | 2              | SX             | 88                                     | 0              | 88           |
| 60136 G000003  | 4              | BL             | 1900                                   | 200            | 2100         |
| 60136 G000003  | 4              | SX             | 100                                    | 0              | 100          |
| 60136 G000004  | 4              | BL             | 800                                    | 600            | 1400         |
| 60136 G000004  | 4              | SW             | 200                                    | 400            | 600          |
| 60136 G000062  | 1              | BL             | 3500                                   | 300            | 3800         |
| 60136 G000062  | 1              | SW             | 200                                    | 0              | 200          |
| 60136 G000063  | 1              | BL             | 900                                    | 100            | 1000         |
| 60136 G000063  | 1              | SW             | 25                                     | 0              | 25           |
| 60136 G000064  | 1              | BL             | 1367                                   | 33             | 1400         |
| 60137 G000029  | 2              | BL             | 975                                    | 0              | 975          |
| 60137 G000029  | 2              | SW             | 25                                     | 0              | 25           |
| 60148 G000023  | 1              | BL             | 8200                                   | 800            | 9000         |
| 60148 G000023  | 1              | SW             | 200                                    | 0              | 200          |
| 60150 G000004  | 4              | BL             | 6200                                   | 600            | 6800         |
| 60150 G000004  | 4              | SW             | 200                                    | 0              | 200          |
| 60150 G000007  | 4              | BL             | 1800                                   | 600            | 2400         |
| 60150 G000009  | 4              | BL             | 1000                                   | 1200           | 2200         |
| 67008 G000043  | 2              | BL             | 2467                                   | 33             | 2500         |
| 67023 G000051  | 1              | BL             | 0                                      | 67             | 67           |
| 67023 G000051  | 1              | PL             | 133                                    | 1267           | 1400         |
| 67024 G000127  | 1              | BL             | 1200                                   | 1100           | 2300         |
| 67024 G000128  | 1              | BL             | 5600                                   | 600            | 6200         |
| 67024 G000128  | 1              | SW             | 400                                    | 0              | 400          |
| 69018 G000001  | 3              | BL             | 1700                                   | 0              | 1700         |
| 69018 G000010  | 3              | BL             | 600                                    | 150            | 750          |
| 69018 G000010  | 3              | SW             | 400                                    | 50             | 450          |
| 69018 G000011  | 3              | BL             | 967                                    | 133            | 1100         |
| 69018 G000011  | 3              | SW             | 233                                    | 67             | 300          |
| 69018 G000013  | 3              | BL             | 667                                    | 333            | 1000         |
| 69018 G000017  | 1              | BL             | 1760                                   | 280            | 2040         |

| <i>SAMP_ID</i> | <i>Meas_no</i> | <i>Species</i> | <i>Regeneration Density (stems/ha)</i> |                |              |
|----------------|----------------|----------------|----------------------------------------|----------------|--------------|
|                |                |                | <i>Class_0</i>                         | <i>Class_1</i> | <i>Total</i> |
| 69018 G000017  | 1              | PL             | 200                                    | 40             | 240          |
| 69018 G000017  | 1              | SX             | 80                                     | 0              | 80           |
| 69018 G000018  | 1              | BL             | 18000                                  | 1000           | 19000        |
| 69019 G000002  | 3              | BL             | 1100                                   | 0              | 1100         |
| 69019 G000002  | 3              | PL             | 0                                      | 0              | 0            |
| 69019 G000002  | 3              | SW             | 900                                    | 0              | 900          |
| 69019 G000009  | 1              | BL             | 160                                    | 0              | 160          |
| 69019 G000009  | 1              | PL             | 40                                     | 0              | 40           |
| 69019 G000009  | 1              | SX             | 920                                    | 40             | 960          |
| 69022 G000007  | 4              | BL             | 600                                    | 0              | 600          |
| 69022 G000007  | 4              | SX             | 800                                    | 0              | 800          |
| 69022 G000015  | 1              | BL             | 175                                    | 25             | 200          |
| 69022 G000016  | 1              | BL             | 6200                                   | 400            | 6600         |
| 69022 G000016  | 1              | PL             | 600                                    | 600            | 1200         |
| 69022 G000018  | 1              | BL             | 2000                                   | 100            | 2100         |
| 69022 G000018  | 1              | PL             | 400                                    | 0              | 400          |
| 69022 G000018  | 1              | SW             | 500                                    | 100            | 600          |
| 69049 G000002  | 1              | BL             | 533                                    | 67             | 600          |
| 69049 G000002  | 1              | EP             | 67                                     | 67             | 133          |
| 69049 G000002  | 1              | PL             | 3133                                   | 0              | 3133         |
| 69049 G000002  | 1              | SB             | 1200                                   | 133            | 1333         |
| 69049 G000002  | 1              | SW             | 1200                                   | 67             | 1267         |
| 69062 G000001  | 4              | BL             | 440                                    | 40             | 480          |
| 69062 G000001  | 4              | SW             | 80                                     | 80             | 160          |
| 69062 G000002  | 4              | BL             | 1400                                   | 633            | 2033         |
| 69062 G000002  | 4              | SW             | 133                                    | 133            | 267          |
| 69062 G000005  | 4              | BL             | 4000                                   | 0              | 4000         |
| 69062 G000005  | 4              | SW             | 400                                    | 0              | 400          |
| 69099 G000006  | 1              | BL             | 29000                                  | 2500           | 31500        |
| 69103 G000003  | 4              | BL             | 728                                    | 556            | 1284         |
| 69103 G000003  | 4              | SX             | 0                                      | 12             | 12           |

### **ANNEX 3: PRELIMINARY PROCEDURES FOR MEASURING WEATHER CHECKS AND SPIRAL GRAIN**

The following procedures were suggested by Bob Macdonald several years ago.

#### **Weather Checks procedure:**

A weather check is defined as a radial split in the bole of the tree that is at least 2 cm deep.

Check depth will be measured by the use of a stainless steel putty knife that is 0.5mm thick and 4 cm wide. The checks will be coded based on depth and frequency. Use a metal scale ruler for check depths greater than 9 cm.

#### ***Step 1***

If applicable, measure and record the DBH, net factors, call grades of the tree, before stripping the bark.

#### ***Step 2***

In order to measure the checks remove the bark from the tree in the area between 1.0 metre and 1.3 metres (DBH) above high side ground. All measurements of checks must be done in this 30 cm area around the stem. A draw knife has been found to work the best at bark stripping and a hatchet may be required for furrowed areas. If the cruiser determines that a given tree is unsafe to strip the bark with a draw knife they may drop the tree and put comments in the notes as to why the tree was dropped (EG tree 2 dropped as it is close to toppling)

#### ***Step 3***

In the bark stripped area, conduct a cursory inspection of the checks with depths greater than 2 cm and orientate the quadrants to maximise the number of check free quadrants. Mark the quadrants on the tree with a felt marker. Use a diameter tape to determine quadrant boundaries by dividing the diameter by 4. Quadrant 1 will be the one facing plot centre; the remaining quadrants are numbered to the right of quadrant 1 as you are facing the tree.

#### ***Step 4***

Measure the depths of the deepest check in each quadrant to the nearest centimetre for all checks with depths greater than 2 cm

**Step 5**

Record the depth in centimetres of the deepest check in each quadrant.

**Spiral Grain Procedure:**

The deflection of spiral grain is measured anywhere along the 30 cm area from 1.0 to 1.3 metres as per the diagram below. Measure the displacement of the grain to the nearest centimetre along a 30 cm transect and record in the spiral grain column on the attached tally card. Spiral grain deflection of 9 cm or more will be recorded as 9 cm.

