The objective of this project was to develop new high-resolution, 25m grid data layers to describe the wildfire hazard across New Zealand, utilising improved data sources like the Landcover Database 2 which was developed after the first iteration of this research in 2001.

Weather data measured over time across the NRFA weather station network were used to calculate average fire hazard during the worst 20% of days in the fire season. Mathematical surfaces were fitted to these data to enable estimation of standard fire weather indices (FWI) across New Zealand.

Results consisted of 7 new 25-m grid layers for fire weather indices (FWI) across New Zealand. From these initial FWI layers, additional derived layers of slope correction factor (SCF), fuel load (FL), rate of spread (ROS), and head fire intensity (HFI) were also calculated.

The results indicate considerable spatial variation in wildfire danger across New Zealand, this is increasingly evident with the new 25-m grids that were developed. The values of fuel load, fuel types and slope correction factor have improved as a result of using higher resolution underlying spatial data layers.
Spatial Prediction of Wildfire Hazard across New Zealand

A Significant Upgrade

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P O Box 2133
Wellington
New Zealand

DATE: September 2005
<table>
<thead>
<tr>
<th>Reviewed by:</th>
<th>Approved for release by:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bruce Burns Scientist Landcare Research</td>
<td>David Choquenot Science Manager</td>
</tr>
</tbody>
</table>

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Fuel Load and Fire Behaviour Assessments for Vegetation within LCDB2
H. Grant Pearce
1. Summary

Project and Client
Landcare Research, Hamilton was engaged by the New Zealand Fire Service, through funding from the Contestable Research Fund, to develop new Wildfire Hazard layers across New Zealand in July and August 2005.

Objectives
- Use new and enhanced data layers such as Landcover Database 2 (LCDB2) and an improved national 25-m digital elevation model (DEM) developed by Landcare Research to make significant improvements on previous data layers, that had been calculated in Spatial Prediction of Wildfire Hazard Across New Zealand, Landcare Research Contract Report LCR 0001/081.

Methods
- Weather data measured over time across the NRFA weather station network were used to calculate average fire hazard during the worst 20% of days in the fire season.
- Mathematical surfaces were fitted to these data to enable estimation of standard fire weather indices (FWI) across New Zealand.
- As a result of the updated Landcover database version, improved calculations to define fuel types, fuel loads, and potential fire behaviour were supplied by Grant Pearce, Scion Research, Christchurch.

Results
- Results consisted of 7 new 25-m grid layers for fire weather indices (FWI) across New Zealand.
- From these initial FWI layers, additional derived layers of slope correction factor (SCF), fuel load (FL), rate of spread (ROS), and head fire intensity (HFI) were also calculated.

Discussion
- The results indicate considerable spatial variation in wildfire danger across New Zealand, this is increasingly evident with the new 25-m grids that were developed.
- The values of fuel load, fuel types and slope correction factor have improved as a result of using higher resolution underlying spatial data layers.
2. Introduction

The objective of this project was to develop high-resolution, 25-m grid data layers describing wildfire hazard across New Zealand. These layers include both fuel moisture codes and fire behaviour indices of the Fire Weather Index (FWI) System (Van Wagner & Pickett 1985). This system is widely used by Rural Fire Authorities to provide an indication of climatic conditions that would lead to high fire danger, and derived layers that describe fire behaviour. The resulting digital maps will be inputs to the subsequent prediction of spatial variation of fire hazard by Rural Fire Authorities.

3. Background

3.1 Components of the Fire Weather Index System

The following is a brief description of both the standard components of the Fire Weather Index (FWI) system and the derived layers produced by this project.

3.2 Standard FWI Indices

*The Fine Fuel Moisture Code (FFMC)*: a numerical rating of the moisture content of litter and other cured fine fuels. This code is an indicator of the relative ease of ignition and flammability of fine fuel.

*The Duff Moisture Code (DMC)*: a numerical rating of the average moisture content of loosely compacted organic layers of moderate depth. This code gives an indication of fuel consumption in duff layers of moderate depth and medium-sized woody material.

*The Drought Code (DC)*: a numerical rating of the average moisture content of deep, compact, organic layers. This code is a useful indicator of seasonal drought effects on forest fuels, and the amount of smouldering expected in deep duff layers and large logs.

*The Initial Spread Index (ISI)*: a numerical rating of the expected rate of fire spread. It combines the effects of wind and the Fine Fuel Moisture Code on rate of spread without the influence of variable quantities of fuel.

*The Buildup Index (BUI)*: a numerical rating of the total amount of fuel available for combustion that combines the Duff Moisture Code and the Drought Code.

*The Fire Weather Index (FWI)*: a numerical rating of fire intensity that combines the Initial Spread Index and the Buildup Index.

*The Daily Severity Rating (DSR)*: a parameter that estimates the severity of the fire weather for each day. This parameter reflects potential fire intensity, control difficulty, and the amount of work required to suppress a fire. It also allows researchers to compare the severity
of fire weather from one year to another.

### 3.3 Derived FWI Layers

*Fuel Load (FL)*: indicates the dry weight of combustible materials per unit area, measured in kilograms per square metre (kg/m²) or tonnes per hectare (t/ha). Fuel load was described for each vegetated cover type as either a constant value or an equation.

*Slope Correction Factor (SCF)*: a dimensionless coefficient that indicates the effect of slope on fire rate of spread. Fire is assumed to travel more rapidly up slope due to heat convection and radiation.

*Degree of Cure (DoC)*: indicates the degree of drying, and is used to determine rate of fire spread in grass fuel types. Degree of curing is a key variable in determining the rate of fire spread in grassland vegetation types.

*Rate of Spread (ROS)*: the progress per unit time of the head fire or another specified part of the fire perimeter, generally measured as metres per hour (m/hr). Rate of spread, uncorrected for the effect of slope, was described for each vegetation cover type using an equation, or in a few cases, given a constant value.

*Head Fire Intensity (HFI)*: The head fire intensity represents the potential energy output in kilowatts per metre (kW/m) of the spreading fire front, assumed to be at the head where the rate of spread is the greatest.

---

### 4. Methods

#### 4.1 Methods for Developing Fire Hazard Layers

Methods consisted of using a combination of Geographic Information Systems (GIS) applications, in particular ArcGIS 9, ArcView 3.2a, with spatial analyst extensions, and ANUSPLIN, a surface fitting software application, to calculate new estimated surfaces for standard FWI and derived FWI layers consisting of fuel load, rate of spread, and head fire intensity across New Zealand.

A similar methodology was followed in this project as was used in the previous Spatial Prediction of Wildfire Hazard Across New Zealand project (Leathwick & Briggs, 2001). However, significant enhancements in this project involved the development of new FWI surfaces at a higher 25-m grid resolution as shown in Figure 1. This upgrade is in a large part due to new improvements including new versions of a land-cover database (LCDB2) (Thompson et al. 2004) and a 25-m DEM developed by Landcare Research Lincoln (Barringer et al. 2002).
4.2 Prediction of FWI Components from Fire Service Data

FWI values from 171 climate stations were supplied from the New Zealand Fire Service. The values supplied were for the 80th percentile and above to calculate the average fire hazard during the worst 20% of days in the fire season. These values were then used to fit a thin-plate spline surface that allows subsequent interpolation of the FWI indices at sites remote from weather stations. ANUSPLIN software was used to carry out this procedure. Predictor variables used in the fitting of the surface were New Zealand Map Grid easting and northing, elevation, and seasonal rainfall for October through to April (fire season) using LENZ 1.0.
monthly rainfall surfaces. These predictor variables were re-sampled to 25-m grid resolution.

To help speed up processing time to carry out these calculations, 8000 by 8000 pixel tiles covering New Zealand were derived from the 25-m surfaces using an Avenue script (ArcView 3.2a, ESRI) and exported as binary raster data files. A further Avenue script was used to convert the results from binary raster data into 25-m ESRI grids, and merge the grids to form a complete New Zealand coverage.

4.3 Calculation of Derived Layers

Derived FWI layers consisted of calculated layers for Fuel Load, Slope Correction Factor, Rate of Spread, and Head Fire Intensity. These layers were calculated to 25-m grid resolution. The derived FWI layers were calculated using a mixture of Avenue scripts and ArcView 3.2a for Fuel Loads and Rate of Spread, and ArcGIS 9.0 Spatial Analyst for equations for Slope Correction Factor and Head Fire Intensity.

4.4 Fuel Loads

Fuel loads used land-cover classes in the LCDB2 (Land Cover Database version 2) to define calculations of fuel load. Equations to carry out this procedure were supplied in an Excel spreadsheet from Scion (Pearce 2005). This document outlines the processes followed to derive these equations. In the process of updating fuel model assessments from LCDB 1 to LCDB 2 it was decided to streamline the process by developing a single, generic equation for all fuel types, both fuel load and rate of spread.

The close relationship between fuel load and Land Cover Database has resulted in a fuel-load layer which calculates fuel load with a corresponding LCDB2 land-cover class at each 25 by 25 metre pixel.

Figure 11 describes fuel load for New Zealand, and note a scale factor of 10. Fuel load was measured in tonnes per hectare (t/ha).

4.5 Slope Correction Factor

The Slope Correction Factor (SCF) is used to adjust Rate of Spread (ROS) estimates for the effect of slope. This equation estimates values to take into account the upslope effect of increased preheating of fuels through radiation and convection. It is assumed that fires only run upslope.

In the previous version of the NZWTAS hazard layer, two different SCF equations were included that distinguished between the slope effect in scrub fuels and in other vegetation types. This was based on limited observations available at that time from fires in scrub fuels. Since this time, however, there has been no further evidence to support the need for a separate relationship to be used in producing the updated fire hazard layer (Pearce 2005).

The slope layer used in calculating the SCF was derived from a 25-m DEM (digital elevation model) for New Zealand. Refer to Figure 10.

\[
\text{Slope Correction Factor} = \exp((\tan(Slope/57.29578))^{1.2}) \times 3.533
\]
In developing the SCF layer there was an initial issue with values when the slope was greater than 60 degrees. Grant Pearce from Scion advised that the equation “was really only intended to be used for vegetated slopes (i.e., slopes on which you would normally expect to find vegetation growing), so that it probably only applies for slopes up to 35 degrees (70%). Above this, we’d expect patchy vegetation interspersed with rock screees or outcrops with little or no vegetation, and certainly not continuous vegetation required for continuous fire spread.” – extract from Pearce 2005.

As a result of this outcome an upper limit at 35 degrees (where SCF = 10) was given and slopes greater than 35 degrees were given the value of 11. Figure 2 illustrates terrain where slope is greater than 35 degrees, and describes the areas where a constant SCF value of 11 was assumed.
Calculation of slopes greater than 35 degrees.

Fig. 2 Calculation of slopes greater than 35 degrees.
4.6 Rate of Fire Spread

Rate of fire spread was calculated uncorrected for the effect of slope. Equations for this layer were supplied in an Excel spreadsheet, and processed using an Avenue script in ArcView 3.2a to link the equations with the LCDB2 coverage.

Rate of spread was derived for each vegetation cover in the LCDB2, using an equation or, in a few cases (e.g., dumps, mangroves), an assumed constant value. Rate of spread in shrub/scrub vegetation types was based on variations of the New Zealand scrubland fire danger model, which uses the Initial Spread Index (ISI) component from the FWI System. Rate of spread in grassland vegetation types was based on the open grass fuel models from the Canadian FBP System, which utilise the ISI component, and an estimate of the degree of grass curing (DoC%). Depending on the predominant fuels expected to carry a fire, forest fuel types were based on either grass models (ROS2), logging slash or standing pine models or, in the case of indigenous forest, mixed wood fuel types from the Canadian FBP System. As well as the ISI component, these equations also include a BUI effect on rate of spread (Pearce & Anderson 2004).

Figure 12 illustrates Rate of Spread for New Zealand. Scale factor is set at 10. Rate of fire spread is measured in metres per hour (m/hr).

4.7 Degree of Cure

The degree of curing of grass fuels is used to describe grasslands seasonal die-off. This is a key variable in determining the rate of fire spread in grassland vegetation types and, at values below 50% rate of curing, rate of spread is normally assumed to be zero. In the previous version of the NZWTAS hazard layer, this degree of curing (DoC%) was treated as a constant that only varied slightly as a result of seasonal dryness.

Due to the larger number of vegetation cover types within LCDB2 (Land Cover Database 2) over LCDB1, and the wider variability in curing values expected within these cover types (e.g., from irrigated grasses in urban parklands, orchards and other perennial crops with low to moderate DoC% values through to depleted tussock and alpine grasslands, and short-rotation grain crops with high DoC% values) under extreme dry seasonal conditions (20% worst days of the fire season – data used for these results), it was concluded that a wider range of assumed constant values of DoC% would be more appropriate for this version of the hazard layer calculations. The constant values of DoC% were assigned to the various grass-dominated cover types within LCDB2, and range from 60% to 100%, Pearce (2005).

4.8 Head Fire Intensity

The head fire intensity represents the potential energy output (measured in kilowatts per metre, kW/m) of the spreading fire front (assumed to be at the head where the rate of spread is the greatest). It is determined from the amount of fuel consumed (assumed to be equivalent to the available fuel load, FL) and the slope-corrected rate of fire spread (ROS * SCF).

Figure 13 shows the estimated Head Fire Intensity for New Zealand. Scale factor is set at 10.

\[
HFI = \frac{FL \times ROS \times SCF}{2}
\]
5. Results

5.1 Surface Statistics for FWI Layers

A summary of statistics for the FWI layers is shown in Table 1. Two measures of predictive error are provided for each surface: the square root of the generalised cross validation, and the square root of the mean standard error. Neither is a completely satisfactory measure of the true surface errors, the first overestimating and the second underestimating the true surface error, the true standard error is estimated to be located between these two values.

All grid layers were stored as integers to reduce their size to manageable levels. To preserve a required numerical precision, for some layers this has been achieved by multiplying values by a scale factor before integer conversion. Values should be divided by these scale factors when using these grids in calculations.

Table 1 Surface statistics for Fire Weather Index components derived from the ANUSPLIN SplineA process.

<table>
<thead>
<tr>
<th>FWI</th>
<th>Mean</th>
<th>Std Dev</th>
<th>Root GCV</th>
<th>Root MSE</th>
<th>Scale Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUI</td>
<td>84.4970</td>
<td>2.233</td>
<td>1.47</td>
<td>0.623</td>
<td>10</td>
</tr>
<tr>
<td>DC</td>
<td>22.3300</td>
<td>9.436</td>
<td>5.50</td>
<td>1.360</td>
<td>10</td>
</tr>
<tr>
<td>DMC</td>
<td>208.1500</td>
<td>91.760</td>
<td>44.90</td>
<td>8.470</td>
<td>10</td>
</tr>
<tr>
<td>DSR</td>
<td>7.5146</td>
<td>4.843</td>
<td>3.64</td>
<td>1.340</td>
<td>10</td>
</tr>
<tr>
<td>FFMC</td>
<td>33.2060</td>
<td>14.260</td>
<td>8.03</td>
<td>1.960</td>
<td>10</td>
</tr>
<tr>
<td>FWI</td>
<td>12.2400</td>
<td>5.987</td>
<td>4.25</td>
<td>1.370</td>
<td>10</td>
</tr>
<tr>
<td>ISI</td>
<td>3.4360</td>
<td>3.106</td>
<td>2.13</td>
<td>0.661</td>
<td>10</td>
</tr>
</tbody>
</table>

5.2 Standard FWI layers

The following Figures 3 through to 9 illustrate newly calculated standard FWI layers. The standard FWI grids are all calculated to 25-m grid resolution.
Fig. 3 Fire Weather Index - Build Up Index.
Fig. 4  Fire Weather Index – Drought Code.
Fig. 5 Fire Weather Index – Duff Moisture Code.
Fig. 6 Fire Weather Index – Daily Severity Rating.
Fig. 7 Fire Weather Index – Fine Fuel Moisture Code.
Fig. 8 Fire Weather Index.

Legend
Value
High: 308
Low: 0
Fig. 9 Fire Weather Index – Initial Spread Index.
5.3 Derived FWI Layers

The following Figures 10 through to 13 illustrate newly calculated derived FWI layers consisting of slope correction factor, fuel load, rate of spread, and head fire intensity. The derived FWI grids are all calculated to 25-m grid resolution.
Fig. 10 Derived FWI Layers – Slope Correction Factor.
Fig. 11 Derived FWI Layers – Fuel Load.
Fig. 12  Derived FWI Layers – Rate of Spread.
Fig. 13 Derived FWI Layers – Head Fire Intensity.
6. Discussion

New 25-m FWI and derived FWI grid layers such as slope correction factor, fuel load, rate of spread, and head fire intensity were calculated for New Zealand, using New Zealand Fire Service climate data from 171 climate stations to estimate FWI and derived FWI surfaces.

Figures 2 through to 9 illustrate the FWI layers for fine fuel moisture content, duff moisture content, drought code, initial spread index, build up index, fire weather index, and daily severity rating. Although these figures differ in mean and maximum values, there are some similarities based in a large part on climatic factors. Higher values occur in the eastern regions of both islands, particularly Canterbury, Hawke’s Bay and in some cases Northland, whereas lower values for FWI layers occur in western regions of both the North and South Islands, including regions such as Southland, and the Waikato.

Figures 10 through to 13 show derived FWI layers. Areas of fuel load, slope correction factor, rate of spread, and head fire intensity show some commonalities with higher values in the central parts of both North and South Islands. This would be expected, given the degree of slope and fuel load in these areas, whereas lower values of FL, ROS, SCF, and HFI predominantly occur in western and southern areas of the South Island, and parts of Northland, Waikato, and Manuwatu in the North Island. Again this is to be expected given the rates of slope and available fuel load in these areas.

Issues with this project arose with calculating both FWI and derived FWI layers in an ArcView and ArcGIS environment, and incorporating equations from an Excel spreadsheet into a GIS process. There was also an increased level of complexity with some of the derived FWI layers due to the higher levels of resolution. For example, the slope correction factor had values well in extreme of what was expected and outside the parameters of the equation. This was in part due to the effect of a higher resolution slope layer with slope degrees at a maximum value of 85 degrees compared with 67 degrees for the 100-m layer used previously. This issue was resolved by only calculating a slope correction factor for slopes less or equal to 35 degrees (refer to Figure 2.)

Users of these layers should note that it is necessary to divide by the appropriate scale factor to get the actual result. A scale factor of 10 was used because of the higher degree of resolution required; and therefore it was necessary to change the derived FWI layers to a more manageable integer form.
7. References


Pearce G H 2005. Fuel load and fire behaviour for vegetation within LCDB2. Scion, Christchurch. Sub-contracted contract report to this project. See Appendix 3.


Appendix 1: ArcGIS 9.0 Spatial Analysis Formula for Fuel Loads, Rate of Spread, and Head Fire Intensity.

The following formulae were converted for use in ArcGIS 9.0 and ArcView 3.2a using Spatial Analyst extension, using equations supplied by Grant Pearce Scion, Christchurch. All grid layers were stored as integers to reduce their size to manageable levels. For some layers this has been achieved by multiplying values by a scale factor before integer conversion. When using these calculations values should be divided by these scale factors, for both setting up the legends, and when using the grids in calculations.

Calculating Slope Correction Factor

SCF7 = Int(Exp((Pow(Tan([nz_slope25m] / 57.29578), 1.2)) * 3.533)) * 10)

Reclassed SCF7 – (version 7) same values to 35 degrees as SCF7, above and including 36 degrees, were given the same values of 111 (scale factor of 10).

Calculating Fuel Load

Fuel load calculations were supplied in an Excel spreadsheet by Grant Pearce. Ref 4. The spreadsheet contained 3 different calculation parameters for 70 different land cover classes from the LCDB2.

Calculating Rate of Spread

Rate of spread calculations were supplied in an Excel spreadsheet by Grant Pearce (Pearce 2005). The spreadsheet contained 4 different calculation parameters for 70 different land cover classes from the LCDB2.

Calculating Head Fire Intensity

HFI3 = (([fl] * ([ros] * [scf7reclass])) / 2) / 100
## Appendix 2: FWI and Derived FWI grid layer descriptions.

<table>
<thead>
<tr>
<th>Grid name</th>
<th>FWI code</th>
<th>FWI name</th>
<th>Spatial Extent</th>
<th>Grid resolution</th>
<th>Data sources</th>
<th>Equation Source</th>
<th>Grid scale factor</th>
<th>Map projection</th>
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</thead>
<tbody>
<tr>
<td>Bui</td>
<td>BUI</td>
<td>build up index</td>
<td>NZ</td>
<td>25-m</td>
<td>FWI data-NRFA climate stations</td>
<td>Anusplin</td>
<td>10</td>
<td>NZMG</td>
</tr>
<tr>
<td>Dc</td>
<td>DC</td>
<td>drought code</td>
<td>NZ</td>
<td>25-m</td>
<td>FWI data-NRFA climate stations</td>
<td>Anusplin</td>
<td>10</td>
<td>NZMG</td>
</tr>
<tr>
<td>Dmc</td>
<td>DMC</td>
<td>duff moisture code</td>
<td>NZ</td>
<td>25-m</td>
<td>FWI data-NRFA climate stations</td>
<td>Anusplin</td>
<td>10</td>
<td>NZMG</td>
</tr>
<tr>
<td>Dsr</td>
<td>DSR</td>
<td>daily severity rating</td>
<td>NZ</td>
<td>25-m</td>
<td>FWI data-NRFA climate stations</td>
<td>Anusplin</td>
<td>10</td>
<td>NZMG</td>
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<tr>
<td>Ffmc</td>
<td>FFMC</td>
<td>fine fuel moisture content</td>
<td>NZ</td>
<td>25-m</td>
<td>FWI data-NRFA climate stations</td>
<td>Anusplin</td>
<td>10</td>
<td>NZMG</td>
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<td>fire weather index</td>
<td>NZ</td>
<td>25-m</td>
<td>FWI data-NRFA climate stations</td>
<td>Anusplin</td>
<td>10</td>
<td>NZMG</td>
</tr>
<tr>
<td>Isi</td>
<td>ISI</td>
<td>initial spread index</td>
<td>NZ</td>
<td>25-m</td>
<td>FWI data-NRFA climate stations</td>
<td>Anusplin</td>
<td>10</td>
<td>NZMG</td>
</tr>
<tr>
<td>Fl</td>
<td>FL</td>
<td>fuel load</td>
<td>NZ</td>
<td>25-m</td>
<td>LCDB2 and BUI</td>
<td>(Pearce, Scion, 2005)</td>
<td>10</td>
<td>NZMG</td>
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<tr>
<td>Ros</td>
<td>ROS</td>
<td>rate of spread</td>
<td>NZ</td>
<td>25-m</td>
<td>LCDB2 and ISI, BUI, DoC%</td>
<td>(Pearce, Scion, 2005)</td>
<td>10</td>
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<td>SCF7reclass</td>
<td>SCF</td>
<td>slope correction factor</td>
<td>NZ</td>
<td>25-m</td>
<td>25m DEM - Slope, Landcare Research</td>
<td>(Pearce, Scion, 2005)</td>
<td>10</td>
<td>NZMG</td>
</tr>
<tr>
<td>HFI3</td>
<td>HFI</td>
<td>head fire intensity</td>
<td>NZ</td>
<td>25-m</td>
<td>FL, ROS, and SCF</td>
<td>(Pearce, Scion, 2005)</td>
<td>10</td>
<td>NZMG</td>
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