

New Zealand Seasonal Fire Danger Outlook 2017/18 ISSUE: South Island, February 2018



Current fire danger situation & outlook:

In January, New Zealand was dominated by high pressure over the country with intermittent intense lows. Humid northeast winds also prevailed across New Zealand during the month. In general, we experienced warm humid weather during January, with many locations experiencing record-breaking heat. The extended dryness and heat for Otago and Southland resulted in a drought being declared.

On average, Very High and Extreme fire potential exists in South Canterbury (Mackenzie), Central Otago and Southland (Figures 1 & 5). High to Very High fire potential exists in Marlborough, North Canterbury and Stewart Island. Marlborough, North & South Canterbury, Otago and Southland are experiencing, on average, Very High to Extreme BUI and DC values (Figures 5-6 & 7-8). The elevated fire dangers across the South Island are the result of continued warm temperatures and an extended dry run for many areas.

Significant soil moisture increases occurred for Nelson, West Coast, Fiordland, South Canterbury and Otago. Despite the heavy rainfall from ex-Tropical Cyclone Fehi, the east coast of the South Island is currently experiencing dry soils, including Marlborough, Kaikorua, Canterbury, Central Otago and inland Southland (Figure 3). However, this is not reflected in the soil moisture anomaly map (Figure 4). Where soils are reported to be still drier than normal in the Buller district, Southland and Stewart Island. The Buller district, central Canterbury, Otago and Southland are showing signs of meteorological drought (based on the NZDI reported by NIWA).

The ENSO Outlook remains for a weak LaA Niña, with observations in the tropical Pacific suggesting this event may have already peaked and

be in the early stages of decline. International climate models suggest a continued decay of La Niña conditions over the next three months, and a return to neutral conditions in early autumn (April 2018).

The outlook for the next three-month period is for higher pressures than normal in the east and south of the country, but lower pressure than normal over the Tasman Sea, extending over the North Island. Warmer temperatures, occasional significant rainfalls and north-easterly winds are expected.

February is forecast for above average temperatures, with temperatures expected to climb in the second half of the month. However, there are some week-to-week changes that will offer some relief from the non-stop heat. There should be a return to drier than normal weather patterns over the southern half of the South Island. Expect intermittent rainfalls and long dry spells elsewhere.

As a result of predicted warm temperatures and continued underlying dryness, fire dangers and fire climate severities for February are expected to continue to elevate for locations along the east coast (Figure 1 & 5). The fire season years of 2016/17, 2013/14, 2012/13 & 2008/09 are potentially good indicators for what to expect this coming fire season (Figure 9).

Regions to watch for elevated fire activity in February are along the east coast (Marlborough, Canterbury, and Otago), and Southland. However, any major rain events in the next few weeks will provide some welcome relief and reduce the fire dangers and severities.

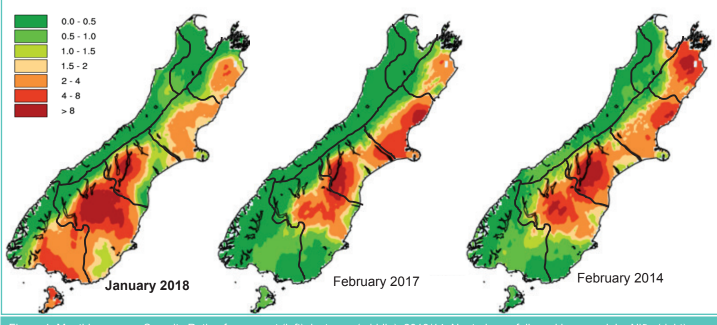


Figure 1. Monthly average Severity Rating for: current (left), last year (middle), 2013/14 Neutral year followed by a weak La Niña (right).

EXPECTED CLIMATE OUTLOOK:

The current El Niño-Southern Oscillation (ENSO) state remains a weak La Niña, however recent observations in the tropical Pacific suggest this event may have peaked and be in the early stages of decline. International climate models suggest a continued decay of La Niña conditions over the next three months and a return to neutral conditions in early autumn (April 2018).

Seas around New Zealand, in the Tasman Sea and in the Southwest Pacific Ocean remain extremely warm, following on from a marine heat-wave event in the last quarter of 2017. Sea surface temperatures (SSTs) are currently more than 2 degrees above normal around most of the coastline, with areas of 3 degrees above the norm to the west of the country. In contrast, below average Pacific Ocean temperatures continue along the equator, associated with the weak La Niña. Significantly warmer than average SSTs are likely to persist for at least part of the next 3 months (February – April 2018), although the anomalies are expected to ease off slightly over the same period.

Soil moisture (Figure 3 & 4)

In the South Island, significant increases in soil moisture levels occurred across much of the West Coast, Fiordland, Otago, Southland, and southern Canterbury due to ex-Tropical Cyclone Fehi. Little change was observed in north eastern locations of the South Island where rainfall amounts were significantly less. The driest soils are located in Marlborough, North Canterbury, and parts of Central Otago and Southland (Figure 3). Soils are drier than normal for this time of the year in the Buller district, Southland and Stewart Island (Figure 4).

This month: February 2018

February rainfall totals (including the ex-Cyclone Fehi event) are predicted to be normal to above normal right across New Zealand. The tropics hold the key to New Zealand rainfall for February 2018. It is likely that New Zealand will experience further rainfall from tropical lows or even Cyclones. However, there should be a return to drier than normal weather patterns over the southern half of the South Island. Expect intermittent rainfalls and long dry spells elsewhere.

February monthly temperatures are forecast to be well above average over the southern half of the South Island, and above average everywhere else. However, there will be week-to-week changes that will offer some relief from the non-stop heat. Expect temperatures to climb again in the second half of the month.

Further ahead: February – April 2018

New Zealand's climate over the next three-month period is expected to be dominated by the very warm ocean waters present around the country. Higher pressures than normal are forecast in the east and south, while lower pressures than normal are forecast over the Tasman Sea, extending over the North Island. Warmer temperatures, occasional significant rainfall and northeasterly winds are expected because of the combination of the pressure pattern with the marine heat wave.

For the next three months (January – March 2018):

Temperatures are forecast to be above average for all regions. Rainfall totals are expected to be above normal in the north of the South Island, and about equally likely to be near normal or above normal in the west and east of the South Island. Soil moisture levels and river flows are predicted to be equally likely to be normal or below normal in the west of the South Island, and about equally likely to be normal or above normal for all remaining regions.

Regional breakdown (Figure 2):

Temperatures are most likely to be:

 above average (70% chance) for Tasman, Nelson, Marlborough, Buller, West Coast, Alps and foothills, inland Otago, Southland, coastal Canterbury & east Otago.

Rainfall totals are most likely to be:

- above normal (45% chance) for Tasman, Nelson, Marlborough, Buller;
- near normal (40% chance) or above normal (35% chance) for West Coast, Alps and foothills, inland Otago, Southland;
- above normal (40% chance) or near normal (35% chance) for coastal Canterbury & east Otago.

Soil moisture levels are most likely to be:

- equally likely to be near normal (40% chance) or above normal (35% chance) for Tasman, Nelson, Marlborough, Buller;
- near normal (40% chance) or below normal (40% chance) for West Coast, Alps and foothills, inland Otago, & Southland;
- near normal (40% chance) or above normal (35% chance) for coastal Canterbury & east Otago.

Last month: January 2018

Looking back, high pressure frequented the east of the country and over the south of the South Island. Intermittent intense lows also developed over the north Tasman Sea, which produced heavy rain for northern regions of both Islands. January rainfall totals were well above normal, especially in Nelson, Marlborough and

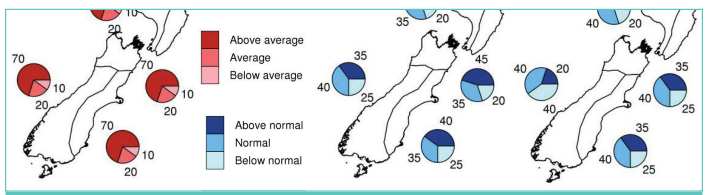


Figure 2. Outlook for Feb - Apr 2018: air temperature (left), rainfall (middle), available soil moisture (right). Source: NIWA.

Canterbury. However, the extended heat and dryness over southern New Zealand resulted in an extension of the drought classification into Otago and Southland. Humid northeast winds prevailed across New Zealand during the month, and the combination of these winds and the pre-existing marine heat-wave, produced recordbreaking January heat. Temperatures were well above average (>1.20°C of average) for the entire country, and locations in every region recorded either their record or near-record January temperature.

Grass growth:

Depending on where you are in the country, grass curing could be patchy over a series of paddocks/area, especially during the 40-80% curing period. Or if you are experiencing summer droughts, curing will become more continuous in the dry phase of 70 - 100% curing. Above 80% curing, fuel moisture content begins to be significantly influenced by the environmental factors (humidity, temperature and wind).

For areas experiencing high curing values, now is the time to be prepared. Wildfires burning under these high grass curing conditions can spread very quickly, produce large to very tall flame heights (2 m+), be very intense and much more difficult to suppress. Some areas would also have experienced abundant grass growth over the last month, increasing the fuel loading.

For some parts of the country still undergoing bouts of rainfall, it's not uncommon to see green grass growth under the dry vegetation. This can help reduce or halt a fire's spread (depending on the amount). However, fires will still race along the tops in places experiencing a dense/continuous top cover of dry grass. Heavy and prolonged rains can delay the maturing process until the onset of hot dry weather conditions, when curing will proceed rapidly. Rainfall before 60% curing will prolong grass life and slow the curing process, while rainfall after 60% will not delay the curing of mature grass.

The finer details:

As summer progresses, many parts of the country that are experiencing lack of rainfall are observing landscapes changing from a vibrant green to yellow or straw colour. Cured grass at this stage heightens the potential for a fire to ignite and spread in these fuels. The risk of grass fires starting and spreading in these areas is amplified further by high temperatures, low humidity and strong winds.

Grassland curing will affect fire behaviour in many ways: it increases the amount of dead material present and affects fuel moisture content. The result is an increased chance of fire ignition, rates of spread and fire intensity.

The moisture content of fine grass fuels (as well as pine litter and other fine fuels) also dramatically affects the ignition potential and ability of a wildfire to spread. High amounts of moisture increase the heat absorption and thermal conductivity of fuel, so that more heat is required for the fuel to reach its ignition temperature. As grasses cure and become drier, less heat is required to ignite and sustain a fire.

What would La Niña mean for New Zealand?

La Niña tends to warm the ocean surrounding New Zealand, which encourages frequent lows and subtropical storms for the north, occasionally stretching down as far as Canterbury. During a La Niña, north-easterly and easterly winds are more frequent, resulting in the risk of heavy rain and flooding. New Zealand is typically warmer than average during a La Niña, although there are regional and seasonal exceptions.

La Niña typically brings more storms, clouds, humidity and rain to the north and east of New Zealand. During a La Niña summer, anticyclones are more frequent, bringing dry weather. With a weak La Niña expected, it means our 'local' climate players (the Southern Ocean southerlies and Tasman Sea lows) will continue to take turns ruling our weather. This is a good reminder that local climate patterns (blocking Highs over or near New Zealand, Lows over the Tasman Sea or to the north of the country, and the southern ocean storms) generally 'trump' climate patterns such as El Niño and La Niña.

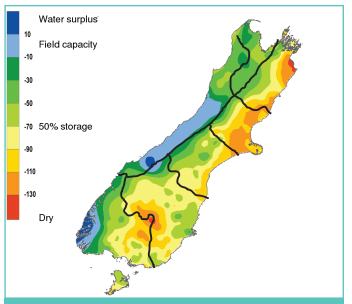


Figure 3. Soil moisture deficits as of 06/02/2018. Source: NIWA.

Note: Soil moisture deficit means the amount of water needed to bring the soil moisture content back to field capacity, which is the maximum amount of water the soil can hold.

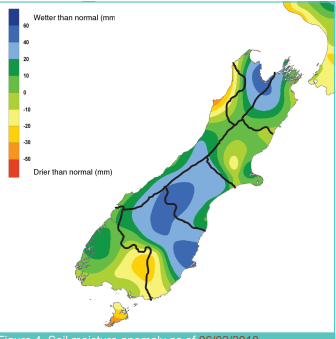


Figure 4. Soil moisture anomaly as of 06/02/2018. Source: NIWA.

Note: Soil moisture anomaly means the difference between the historical normal soil moisture deficit (or surplus) for a given time of year and actual soil moisture deficits.

Background info

The intention of these monthly outlooks is to provide a heads up on current and potential fire danger for the North and South Islands. This is not a detailed fire seasonal outlook for specific localities, nor does it summarise fire potential (which depends on fuel conditions (i.e. grass curing), risks of ignitions, recent fire history and fire management resources available in an area as well as weather and climate).

It should be used as a prompt for local and regional discussions/debates on fire potential, and where things are at, where it is heading, and to drive awareness about what this might mean in your patch and for your neighbours. Now is the chance to carry out your preplanning if you haven't done so already.

large logs.

101 - 175

176 - 250

251 - 300

Fire Weather Index (FWI)

301 +

0 - 5

6 - 12

13 - 20

21 - 29

30 +

Drought Code (DC) A rating of the

average moisture content of deep,

compact, organic soil layers, and a

useful indicator of seasonal drought

effects on forest fuels and amount of

smouldering in deep duff layers and

Moderate

Difficult

Combines the ISI and BUI to indicate

Low fire intensity

the potential head fire intensity of a

Moderate

Very High

Extreme

Low fire behaviour potential

High to very high fire potential

Extreme fire behaviour potential

Moderate fire potential

spreading fire (on level terrain).

High

Little mopup needs

Difficult & extended Difficult & extensive

Fine Fuel Moisture Code (FFMC)

An indicator of the relevant ease of ignition and flammability of fine fuels.

0 - 74	Difficult
75 - 84	Moderately easy
85 - 88	Easy
89 - 91	Very easy
92 +	Extreme easy

Buildup Index (BUI) Combines the DMC and DC, and represents the total amount of fuel available for combustion.

0 - 15	Easy control
16 - 30	Not difficult
31 - 45	Difficult
46 - 59	Very difficult
60 +	Extremely difficult

Duff Moisture Code (DMC) A rating of the average moisture content of loosely compacted organic soil layers (duff/humus) of moderate depth, and medium-sized woody material

0 - 10	Little mopup needs
11 - 20	Moderate
21 - 30	Difficult
31 - 40	Difficult & extended
41 +	Difficult & extensive

Initial Spread Index (ISI) Combines the effect of wind speed and the FFMC, providing a numerical rating of potential fire spread rate.

0 - 3	Slow rate of spread
4 - 7	Moderate fast
8 - 12	Fast
13 - 15	Very fast
16 +	Extremely fast

Daily Severity Rating (DSR) A numerical rating of the daily fire weather severity at a particular station, based on the FWI. It indicates the increasing amount of work and difficulty of controlling a fire as fire intensity increases. The DSR can be averaged over any period to provide monthly or seasonal severity ratings.

Monthly Severity Rating (MSR) is the average of the DSR values over the month. DSR and MSR captures the effects of both wind and fuel dryness on potential fire intensity, and therefore control difficulty and the amount of work required to suppress a fire. It allows for comparison of the severity of fire weather from one year to another.

Acknowledgements:

Fire Danger interpretation was from information gathered from the Average Monthly Maps for: Severity Rating, FWI, BUI, ISI, DC, DMC, FFMC. These maps were obtained from the National Rural Fire Authority Fire Weather System powered by Eco Connect.

Information on the Expected Climate Outlook was gathered from:

- MetService, Rural Monthly outlooks: www.metservice.com/rural/monthly-outlook
- NIWA, Seasonal Climate outlook: www.niwa.co.nz/climate/sco
- Australian Bureau of Meteorology Climate outlooks
 http://www.bom.gov.au/climate/ahead/?ref=ftr

Front Cover Image:

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2016 Research burn, Pukaki. (Veronica Clifford, Scion).

If you are keen to submit a weather and fire related photo that will appear on the front page, please email:

- a high resolution image(s)
- with details on the location and the photographer's name and organisation.
- to: Veronica.Clifford@scionresearch.com

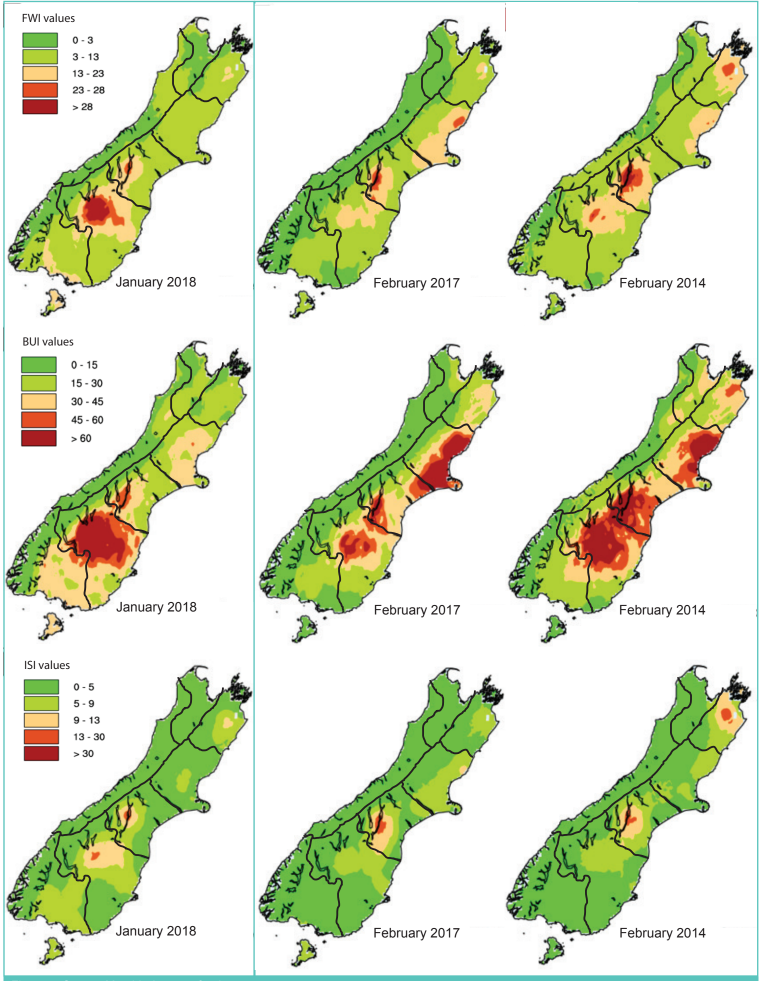


Figure 5. Current Monthly Average for the: Fire Weather Index (top), Buildup Index (middle) and Initial Spread Index (below). Figure 6. Average Monthly values of: Fire Weather Index (top), Buildup Index (middle) and Initial Spread Index (below); for the previous year and during the 2013/14 Neutral year followed by a weak La Niña year.

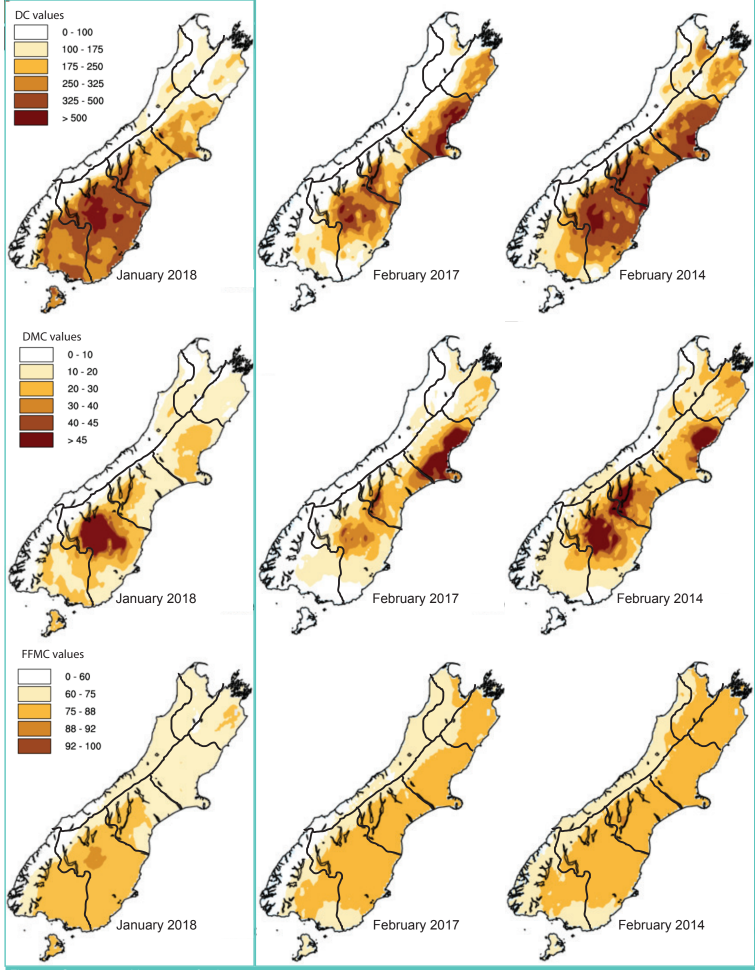
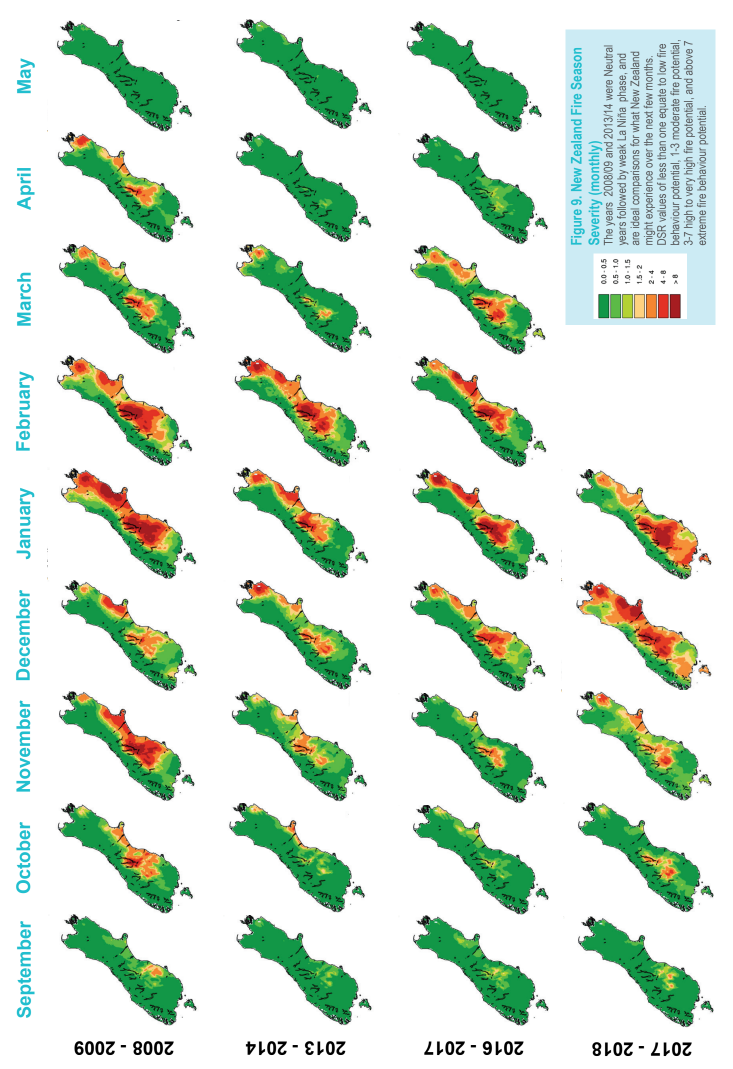


Figure 7. Current monthly average for the: Drought Code (top), Duff Moisture Code (middle) and the Fine Fuel Moisture Code (below).

Figure 8. Average monthly values of: Drought Code (top), Duff Moisture Code (middle) and Fine Fuel Moisture Code (below); for the previous year, and the 2013/14 Neutral year followed by a weak La Niña year.



Tracking of trends in BUI, DC and CDSR:

Comparisons of fire dangers for individual indicator stations for different regions are shown overleaf due to increasing fire activity and an increasing likelihood for fire danger and severity across the country. This is in tabular format.

Trends for Drought Code (DC), Buildup Index (BUI) and Cumulative Daily Severity Rating (CDSR) are provided for all stations in a PDF format. For those who are interested in tracking fire season trends for all your weather stations on a more frequent basis (as opposed to the monthly analysis done here), you can download the summary PDF graphs and Excel sheets, and R scripts (to make the pdfs) using the link to the right:

Link: https://www.dropbox.com/sh/1qy0b1rauv0t6g4/ AAC4ziYCv9FUP6a5o7R-HHjna?dl=0

The more detailed regional outlooks highlight where Buildup Index (BUI), Drought Code (DC) and Cumulative Daily Severity Rating (CDSR) values sit in comparison with previous fire seasons. The graphs display:

- Bold red line is the current fire season
- · Bold black line is the long-term average
- Light grey shaded areas indicate the range based on historical max and mins
- We've also colour coded the 2013/14 Neutral year followed by a weak La Niña season blue.

Northern South Island: Nelson-Tasman

Soil moisture:

- Soil moisture is generally at 50% capacity, being slightly wetter in the Golden Bay and southern locations, but showing signs of drying in Nelson (Figure 3).
- The soil moisture anomaly map shows a transition from soils being much drier than normal in the west to about normal in the east of the region (Figure 4).

- Stations to watch are: Murchison
- BUIs currently range between 15 to 30. This indicates that heavy and medium fuels are becoming available for combustion and the difficulty of control is increasing. The exception is Murchison (45), where any fires would be difficult to control.
- BUI values, having dropped, are now on trend or below the historical average, except Murchison which is above average levels.
- Maximum BUIs typically peak between 110 and 160 in late February or March.
- DC's are currently generally around 150 to 300, indicating the heavy and deep organic fuels are becoming readily available, and that there is a risk of moderate to difficult mop-up needs in heavy fuels.
- DC values are generally above the historical average, and also those observed during the weak La Niña fire season of 2013/14.
- Maximum DC values typically reach a peak (350) near the end of February or March.
- CDSRs are generally trending above the historical average and the 2013/14 fire season.
- Current fire severity and fire danger are, on average, Very High for Golden Bay and Nelson, and Low to Moderate for the remaining areas of the Tasman district (Figure 1 & 5).
- With forecast warmer temperatures and above normal rainfall for January, expect fire dangers and fire climate severity to continue to be elevated across the Nelson-Tasman region. However, any major rain events will provide some added relief.

Station Name	BUI trends		DC trends		CDSR trends	
	vs. average	vs. 2013/14	vs. average	vs. 2013/14	vs. average	vs. 2013/14
Hill and High country	•	A	<u>.</u>	•	A	<u>.</u>
Big Pokororo 2 raws	below	below	below	below	well above	well above
Dovedale raws	below	below	well below	below	slightly above	above
Western Boundary raws	below	below	below	slightly below	above	above
Murchison raws	below	below	above	slightly above	on trend	above
St Arnaud raws	below	on trend	below	slightly above	on trend	slightly above
Coastal						
Takaka Aerodrome raws	new station	new station	new station	new station	new station	new station
Hira raws	below	below	below	below	below	on trend
Nelson raws *	below	below	well below	well below	on trend	on trend
Nelson Aero aws *	below	below	well below	well below	on trend	on trend

Marlborough-Kaikoura

Soil moisture:

- Soil moistures levels are generally at 50% capacity across the region. Soils are slightly drier in Marlborough, and slightly wetter in Kaikoura and the Sounds (Figure 3).
- The soil moisture anomaly map (Figure 4) shows a transition from soils being slightly drier than normal in the west (inland) to wetter than normal along the east coast.

- Stations to watch are: Molesworth
- BUIs across the region currently range between 10 to 35. This indicates that heavy and medium fuels are becoming available for combustion and the difficulty of control is increasing. The exception is Molesworth (60), where heavy and medium fuels are available and a fire would be difficult to control.
- BUI values are currently below the historical average, but are similar to the conditions seen in the weak La Niña fire season of 2013/14.
- Stations across the region typically peak at BUI values of 110 and 260 in February or March.
- DC's have dropped in early January, and are currently ranging between 30 to 250 indicating the heavy and deep organic fuels are becoming available, and there is a risk of moderate to difficult mop-up needs in heavy fuels. The exception is Molesworth (300), where there could be difficult and extensive mop-up needs.
- DC values across the region are generally below the historical averages.
- Maximum DC values typically reach a peak (600 1200) near the end of February or March.
- CDSRs are split below, at, or above the long-term average.
- Fire severity and danger are currently, on average, High to Extreme (Figure 1 & 5).
- With forecast warmer temperatures and above normal rainfall for January, expect fire dangers and fire climate severity to continue to be elevated across the Marlborough & Kaikoura regions. However, any major rain events will provide some added relief.

Station Name	BUI trends		DC trends		CDSR trends	
	vs. average	vs. 2013/14	vs. average	vs. 2013/14	vs. average	vs. 2013/14
Sounds	•	•			•	•
Keneperu Head raws	well below	well below	well below	well below	slightly below	on trend
Rai Valley raws	well below	well below	well below	well below	above	above
Koromiko raws	new station	new station	new station	new station	new station	new station
Hill and High country						
Onamalutu raws	well below	well below	well below	well below	below	below
Landsdowne raws	well below	NA	below	on trend	well above	NA
Tor Darroch raws	new station	new station	new station	new station	new station	new station
Ward raws	below	NA	well below	NA	well below	NA
Mid Awatere Valley raws	new station	new station	new station	new station	new station	new station
Molesworth raws	below	below	below	on trend	slightly below	on trend
Upper Clarence raws	new station	new station	new station	new station	new station	new station
Glenveigh Kaikoura raws	below	NA	well below	NA	well below	NA
Plains						
Lower Wairau raws	new station	new station	new station	new station	new station	new station
Blenheim Aero aws	below	slightly below	slightly below	on trend	below	on trend
Awatere Valley raws	below	on trend	below	on trend	below	below
Coastal		·				
Cape Campbell SYNOP	on trend	on trend	below	slightly above	slightly below	on trend
Kaikoura SYNOP	below	below	below	slightly below	slightly below	below

Central South Island:

West Coast

Soil moisture:

• Soil moistures are dry in the Buller and Grey districts (Reefton to Westport), but nearing field capacity in the south (Fig 3). The soil moisture anomaly shows soils are much drier than normal in the north of the region and slightly drier for this time of the year in the south (Figure 4).

- Stations to watch are: Reefton, Maruia, Nelson Creek & Westport
- BUIs are ranging between 5 to 25 along the coast. This indicates that heavy and medium fuels are not readily available for combustion and the difficulty of control will generally be easy.
- However, inland stations are between 30 to 60, with stations of note being Reefton (60), Maruia (50) & Nelson Creek (45). Any fires in these areas would be more difficult to control.
- Most BUI levels are above the historical average and the 2013/14 weak La Niña fire season.
- Maximum BUIs typically peak in early March, reaching values of 40 and 100.
- DCs are ranging between 200 to 340 north of Greymouth, indicating difficult and extended mop-up requirement in this area, and 50 to 140 south of this indicating moderate mop-up requirements.
- DC values are above the historical average, and the levels seen in 2013/14 for the same time of year. Many stations in the north are at record highs.
- Maximum DC values typically reach a peak (325 425) near the end of January or February.
- CDSRs are generally well above normal levels for this time of the year.
- Fire severity and danger for this region are currently, on average, High to Very High in the north (Westport to Reefton) and Low to Moderate elsewhere (Figure 1 & 5). With forecast warmer temperatures and above normal rainfall for January, expect fire dangers and fire climate severity to continue to be elevated. However, any major rain events will provide some added relief.

Station Name	BUI trends		DC tr	rends	CDSR trends				
	vs. average	vs. 2013/14	vs. average	vs. 2013/14	vs. average	vs. 2013/14			
Hill and High country									
Reefton ews	slightly below	below	on trend	on trend	well above	well above			
Maruia raws	new station	new station	new station	new station	new station	new station			
Nelson Creek raws	below	below	below	below	well above	well above			
Lake Brunner raws	new station	new station	new station	new station	new station	new station			
Coastal									
Karamea raws	new station	new station	new station	new station	new station	new station			
Westport Aero aws	below	below	slightly above	slightly above	well above	well above			
Charleston raws	new station	new station	new station	new station	new station	new station			
Hokitika raws #	below	below	below	below	above	slightly above			
Hokitika Aero SYNOP #	below	below	below	below	well above	well above			
Haast SYNOP *	below	below	well below	well below	slightly above	on trend			
Haast Junction raws *	below	below	well below	well below	slightly above	on trend			

Canterbury

(includes Selwyn, Christchurch, Waimakariri and Hurunui).

Soil moisture:

- Soils are dry across Canterbury, and extremely dry in pockets of Selwyn (Figure 3).
- The soil moisture anomaly map (Figure 4) shows a transition from drier than normal soils in the high country and across the plains to wetter than normal along the coast.

- Stations to watch are: Hanmer, Balmoral and Forest Plains
- BUIs have dropped and are now typically ranging between 15 to 35, indicating that heavy and medium fuels are not as available for combustion and the difficulty of control will generally be easier. The exceptions are: Hanmer Forest (35), Balmoral (50) and Forest Plains (65), where values indicate that fuels are readily available for combustion and difficulty of control for any fire outbreaks will range from moderately to extremely difficult. [The BUI indicated for Motukarara is unable to be confirmed due to apparent problems with the rain gauge since Oct.]
- In general, BUI levels are now below the historical average for this time of year.
- BUIs usually peak around January February (170).
- DC's are generally ranging between 150 to 300. These values indicate that deep organic layers and heavy fuels are drying out, and there will be a risk of extended mop-up requirements. Exceptions are: Cass (60), Panama Rd (100), Balmoral (350) & Forest Plains (450), where mop-up would be prolonged and extensive.
- DC values for North Canterbury and the Hill & High Country are generally on trend or above the historical average and values during the 2013/14 season for the same time of year. Values for the Plains and Coastal areas are generally below the historical average and 2013/14 fire season.
- Maximum DC values typically reach a peak (600 to 800) near the end of February or March.
- CDSRs are split below, at, or above the historical average.
- Fire severity and danger are currently, on average, High to Extreme (Figure 1 & 5).
- With forecasted warmer temperatures and near normal rainfall for January, expect fire dangers and fire climate severity to remain elevated and, in the absence of major rain events, potentially increase.

Station Name	BUI tr	rends	DC tr	ends	CDSR trends	
	vs. average	vs. 2013/14	vs. average	vs. 2013/14	vs. average	vs. 2013/14
Northern Canterbury						
Balmoral raws	slightly below	on trend	below	slightly below	slightly below	slightly above
Cheviot raws	new station	new station	new station	new station	new station	new station
Omihi raws	new station	new station	new station	new station	new station	new station
Ashley raws	below	below	below	on trend	on trend	above
Hill and High country						
Hanmer Forest ews	slightly below	on trend	slightly below	on trend	above	above
Cass raws	new station	new station	new station	new station	new station	new station
Lees Valley raws	below	below	slightly below	slightly below	on trend	slightly above
Oxford raws	well above	well above	well above	well above	above	above
Snowdon raws	below	below	below	below	well above	well above
Plains						
Forest Plains raws #	below	on trend	on trend	slightly above	on trend	slightly above
McLeans raws #	below	below	well below	well below	below	slightly below
Christchurch Aero	below	below	below	below	on trend	slightly above
Burnham raws	slightly below	below	below	below	slightly above	on trend
Motukarara raws	above	above	above	above	above	above
Leeston raws	well below	well below	below	below	below	below
Coastal						
Bottle Lake Forest raws	well below	well below	well below	well below	slightly above	above
Godley Head raws	new station	new station	new station	new station	new station	new station
Diamond Harbour raws	new station	new station	new station	new station	new station	new station
Le Bons Bay aws Aero *	well below	well below	below	below	below	below
Panama Road raws *	well below	well below	well below	well below	below	below
Southbridge raws	new station	new station	new station	new station	new station	new station

Mid-South Canterbury

(Includes the Rakaia river south (i.e. Ashburton, Timaru, Mackenzie and Waimate).

Soil moisture:

- Soils are generally dry across the region, being slightly dry (at 50% capacity) in the high country (Figure 3).
- The soil moisture anomaly map shows soils are slightly drier than normal, except Ashburton and Mackenzie districts where it's about normal for this time of the year (Figure 4).

- Stations to watch are: Tekapo & Cannington
- BUIs across the region currently range from 5 to 45. This indicates that, in some places, medium and heavy fuels will be available for combustion and there will be a level of difficulty for control of any fires that occur. The exceptions are: Glenaan Station (55), Tekapo (80), Cannington (60) & Cattle Creek (60).
- BUI levels across the region are generally below the historical average for this time of year, except those stations noted above, which are above the average.
- Maximum BUIs typically peak near the end of February or March (some in January), reaching values of 40 to 150.
- DC values currently range between 140 to 330. This indicates that deep organic layers and heavy fuels are drying in some locations. The higher values indicate there will be moderate to difficult mop-up requirements. The exceptions are: Geraldine Forest (25), Mt Cook (100), Tekapo (420) & Cannington (450).
- Across the region, DC values are generally above the historical average, although some stations are slightly below.
- Maximum DC values typically peak during February or March (225 to 900).
- CDSRs are generally below the historical average for this time of year.
- Fire severities and danger for South Canterbury are currently, on average, High to Extreme (Figure 1 & 5).
- With forecast warmer temperatures and near normal rainfall for January, expect fire dangers and fire severity to remain elevated and, in the absence of major rain events, potentially increase over the next month.

Station Name	BUI t	rends	DC trends		CDSR trends	
	vs. average	vs. 2013/14	vs. average	vs. 2013/14	vs. average	vs. 2013/14
Hill and High country	·	-				
Glenaan station raws	new station					
Hakatere raws	on trend	slightly above	above	above	below	below
Mount Somers raws	below	on trend	above	above	below	on trend
Mt Cook ews	above	above	above	above	well above	well above
Clayton raws	new station					
Glentanner raws	new station					
Tekapo raws	above	above	above	above	on trend	on trend
Geraldine forest raws	new station					
Pukaki Aero raws	slightly below	slightly above	below	on trend	below	on trend
Cattle Creek raws	new station					
Waihaorunga raws	slightly below	slightly above	slightly above	above	below	on trend
Plains						
Ashburton Plains 2 raws	new station					
Ashburton Aero raws	below	below	slightly below	slightly below	slightly below	slightly above
Cannington raws	slightly above	above	above	above	slightly below	slightly above
Waimate forest raws	new station					
Coastal						
Timaru Coastal raws *	below	below	on trend	slightly below	below	below
Timaru Aero SYNOP *	below	below	on trend	slightly below	below	on trend

Lower South Island:

Otago

Soil moisture:

- Soils are dry across the region, and extremely dry in the Central Otago and Queenstown lakes districts (Figure 3).
- The soil moisture anomaly map shows about normal soil moistures for this time of the year (Figure 4).

Fire weather codes and indices:

- Stations to watch are: Hawera Flats / Wanaka, Queenstown Aero, Cromwell, Lauder, Clyde & Butchers Dam.
- Current BUI values across the region generally range from 15 to 60. These indicate that in some locations medium • and heavy fuels will be available for combustion and there will be a level of difficulty for control. However, there are many locations with elevated BUIs: Tara Hills (100), Windsor (70), Hawera Flats / Wanaka (90-
- 140), Queenstown Aero (90-120), Otematata (90), Cromwell (140), Lauder (100), Ranfurly (85), Clyde (125) & Butchers Dam (115).
- BUI values across the region are generally above the historical average and the 2013/14 weak La Niña fire season.
- Maximum BUIs typically peak around the end of February or March (some locations January or April), reaching values of 60 to 200.
- Current DC values across the region generally range between 280 to 660, except Glendhu (70), Clyde (815), Butch-• ers Dam (815) & Cromwell (860). These indicate that heavy fuels and deep organic layers are available, and likely present difficult and extensive mop-up requirements. DC values observed across the Otago region are generally above, to well above, the historical average and the
- 2013/14 fire season values for this time of year.
- DCs typically peak during February or March (300 to 800).

CDSRs are split below, at, or above the historical average.

- Fire severities and fire danger across the region currently range, on average, from High to Extreme (Figure 1 & 5). Expect fire dangers and severity to continue to increase this month with forecast warm temperatures and near normal rainfall.

Station Name	BUI t	rends	DC tr	rends	CDSR trends		
	vs. average	vs. 2013/14	vs. average	vs. 2013/14	vs. average	vs. 2013/14	
Waitaki					·		
Tara Hills aws	below	below	below	below	slightly below	on trend	
Oamaru North raws #	below	below	below	slightly below	below	on trend	
Oamaru Aero aws #	below	below	below	below	below	slightly below	
Windsor ews	below	below	slightly below	on trend	below	slightly above	
Oamaru aws	well below	well below	below	below	below	on trend	
Herbert raws	below	below	above	above	slightly below	slightly above	
Macrae s raws	below	below	slightly below	slightly below	on trend	above	
Queenstown lakes							
Wanaka Aero aws *	below	below	well below	well below	slightly above	slightly above	
Hawera Flats raws *	below	below	below	below	above	above	
Queenstown Aero S ^	on trend	on trend	above	slightly above	well above	well above	
Queenstown Aero R ^	on trend	slightly below	slightly above	on trend	well above	well above	
Central Otago		<u>.</u>					
Naseby Forest raws	new station						
Otematata raws	below	slightly below	slightly below	on trend	above	above	
Cromwell ews	below	below	below	below	well above	well above	
Dansey Pass raws	below	below	below	slightly below	on trend	slightly above	
Lauder ews	below	below	below	below	above	above	
Ranfurly ews	below	below	slightly below	above	above	above	
Clyde 2 ews	slightly below	below	on trend	slightly below	well above	well above	
Butchers Dam raws	below	below	slightly below	slightly below	above	above	
Rock and Pillar raws	below	below	below	on trend	slightly below	slightly above	
Glendhu raws	well below	well below	well below	well below	slightly above	above	
Dunedin							
Bucklands raws	below	below	below	slightly above	below	slightly above	
Traquair raws	below	slightly below	slightly below	on trend	slightly above	slightly above	
Dunedin Aero SYNOP	below	below	below	below	on trend	above	

Otago continues:

Station Name	BUI trends		DC trends		CDSR trends	
Clutha						
Tapanui raws	slightly below	slightly below	slightly below	slightly above	slightly above	above
Waipahi raws	new station					
Glenledi raws	below	below	slightly below	slightly below	on trend	slightly above
Nugget Point aws	below	below	slightly above	above	on trend	slightly above

Southland

Soil moistures:

- Soil moisture levels are extremely dry in central and inland parts of the region (including Stewart Island) (Figure 3).
- This is reflected in the soil moisture anomaly map (Figure 4)., where soils are drier than normal across the region, especially in central and inland areas.

- Stations to watch are: Garston, Tisbury
- •
- Currently, BUI values are ranging between 15 and 45. This indicates that, in some places, medium and heavy fuels will be available for combustion and there will be a level of difficulty for control of any fires that occur.
- BUIs across this region are generally above the historical average for this time of year, except Barnhill, Tanner Road & Wilderness, which are below average. All stations are above the values observed during the 2013/14 weak La Niña season.
- Maximum BUIs typically reach between 40 and 125 during late January or February.
- •
- Current DC values across the region range between 240 and 380, except Stewart Island (200). These indicate that, for some locations, deep organic layers and heavy fuels are dry, likely resulting in difficult mop-up.
- DC values are generally well above the average and the 2013/14 weak La Niña fire season for this time of the year. Many stations are at record highs for this time of year.
- DCs typically peak during February and March (200 to 500).
- CDSRs are generally on trend or above the historical average and 2013/14 fire season for this time of the year.
- Fire severity and fire danger across the region are, on average, ranging between Moderate to Very High (Fig 1 & 5).
- With expected warm temperatures and near normal rainfall, fire danger and severity will continue to increase, especially as soils continue to dry in central locations.

Station Name	BUI t	rends	DC tr	DC trends		CDSR trends	
	vs. average	vs. 2013/14	vs. average	vs. 2013/14	vs. average	vs. 2013/14	
Eastern Southland	•	•	•	•	•		
Gore aws	slightly below	below	above	above	above	above	
Slopedown raws	below	slightly below	above	above	above	above	
Central Southland							
Garston raws	slightly below	below	on trend	slightly below	well above	well above	
Barnhill raws	below	below	below	below	slightly above	above	
Lumsden aws	slightly below	below	on trend	on trend	above	above	
Otama raws	new station	new station					
Tanner Road raws	new station	new station					
Wreys Bush raws	slightly below	on trend	slightly above	on trend	above	above	
Tuatapere raws	below	below	slightly above	above	above	above	
Invercargill Aero SYNOP	below	below	well above	well above	well above	well above	
Tisbury raws	slightly below	below	well above	well above	well above	NA	
Western Southland							
Wilderness raws	above	slightly below	above	above	well above	NA	
Manapouri Aero aws	slightly below	slightly below	on trend	slightly above	above	above	
Blackmount raws	slightly below	below	slightly above	above	well above	well above	
Stewart Island							
Stewart Island raws	new station	new station					
South West Cape SYNOP	on trend	below	well above	well above	well above	well above	