



North Island Monthly Fire Danger Outlook (2023/2024 season) Issue: August 2023

Current fire danger situation

July's various fire indices were generally all low (with the exception of scrub fire danger that was moderate to high in parts of the North Island). See Figures 7-9 for more detail.

However, a likely change from the La Niña conditions of the past three seasons to El Niño has been signalled in the next month or two. This could bring a significant shift from the below normal fire dangers seen over most of the North Island in recent years to more normal or even above normal fire dangers in many areas, including potentially an earlier start to this year's fire season.

Current fuel and soil moisture status

As of 16 August (Figure 2, left), soil moisture levels are near normal across a majority of the North Island, with some drier conditions in East Cape.

Current fire dangers across the North Island (Fig. 5-8) are exceptionally low as a result of just coming out of winter, and the carry-over effects of the below normal fire dangers last season which resulted from the wetter than normal summer and autumn in most parts of the island.

The current exceptionally low Buildup Index (BUI) values and contributing Drought Code (DC) and Duff Moisture Code (DMC) values mean burning of moderate, heavy or subsurface fuels would be extremely uncommon across most of the North Island. However, Fine Fuel Moisture Code (FFMC) values, which represent the dryness of fine fuels, have been increasing over recent weeks. These indicate an increasing potential for fires to ignite in fine fuels such as scrub and dead grass. In conjunction with periods of increased wind, these elevated FFMC values can contribute to high Initial Spread index (ISI) values indicating potential for any ignitions that do occur in these fine fuels to spread more easily.

Forecast climate and weather

The remainder of August looks to be generally drier than normal as high pressure is favoured in the New Zealand region, although the eastern North Island could be wetter than normal. For September as a whole, more westerly winds than normal are expected as an El Niño-like pattern becomes dominant. This could result in below normal rainfall for much of the North Island, especially in the north and west. Above average temperatures will also be favoured in the eastern North Island.

September-November will likely exhibit more westerly winds than usual, as an official El Niño is expected to emerge. Drier than normal conditions are favoured in the north and east. Temperatures overall look to be near average to above average, especially in eastern regions.

For more information, see pages 3 and 4.

The El Niño climate pattern

The formation of a fully-fledged El Niño event requires the coupling of both the atmosphere and ocean, and currently only the oceanic indicators (such as sea surface temperatures) have reached the threshold required for El Niño. However, while currently lagging behind, predictions from all global climate models are that the atmospheric indicators (trade winds, pressure patterns) will reach required levels in the next few months.

But no two El Niño events are the same, and each event can produce different effects on weather conditions and therefore resulting fire dangers across New Zealand depending on its timing, strength and duration. In general however, El Niño events bring a northward shift of the paths of the high and low pressure systems as they cross New Zealand and stronger westerly winds, which result in wetter conditions in the west and drier conditions in the east of both islands. Previous El Niño seasons (and their strength) include 2015/16 (strong), 2019/10 (strong), 2002/03 (moderate) and 1997/98 (strong).

It is important to remember that ENSO events such as El Niño and La Niña only explain around 25% of the variability in New Zealand's weather. The last strong El Niño event in 2015/16 brought very mixed weather and fire danger conditions, due largely to the impact of other climate drivers which can also have significant effects. The strong 1997/98 El Niño event however did bring very dry conditions to eastern areas.

What to watch for

Winds stronger than normal resulting in wind driven fires, especially in light flashy scrub fuels. Because these are almost entirely made up of fine fuels, they can dry out very quickly and become available to burn at high intensities after just a day or two without rain or in windy conditions.

People rushing to burn before fire restrictions come into place may burn in weather conditions that are not suitable (especially windy conditions).

A move to more frequent warm, drier wind conditions (W/NW) in eastern areas, which contribute to easier ignition and fire spread.

The wet and warmer than normal winter conditions are contributing to very good growing conditions. This will result in high grass fuel loads which, once they begin to cure, will produce higher than normal fire intensities.

More and larger burns this year as people clean up storm damage. Some of these fires may burn for many weeks if they have soil or silt with them.

Even a "normal fire season" will have much greater fire potential than last fire season.

Watch for increasing fire potential through the spring months. This is the time of year to prepare for the fire season, especially in the north and eastern parts of the North Island where the spring fire potential will more than likely be above normal. Fire Season preparation should include:

- Monitoring risk conditions through our weather station network and grass curing assessments.
- Considering fire breaks in high-risk areas.

- Have a plan with industries for additional risk management should the conditions escalate, such as management of spark hazardous activities and standby arrangements.
- Carrying out Fire Crew and Brigade readiness checks.
- Ensuring contract and FENZ resources are available for response.
- Raising awareness of defensible spaces around assets.
- Plan for spike days when fire danger is especially elevated. This could include actions such as awareness campaigns, cancellation of permits or standby arrangements.



Figure 1: Locations identified as areas of interest that may develop an increased risk of above normal fire potential over the next three months.

Current climate

July temperatures were well above average (>1.20°C above average) or above average (0.51-1.20°C above average) for most of the country. Pockets of near average temperatures (±0.50°C of average) were observed in isolated parts of Northland and Wellington. So far in August, temperatures have generally been below average across much of the North Island (Figure 2, right).

July rainfall was below normal rainfall (50-79% of normal) or well below normal (<50% of normal) for much of the North Island. So far in August, rainfall has been below normal in many areas, but generally above normal in the lower North Island (Figure 2, middle).

Soil moisture levels are near normal across a majority of the North Island, but slightly below normal soil moisture is located in East Cape (Figure 2, left).

Climate drivers

The NINO3.4 Index sea surface temperature anomaly (in the central equatorial Pacific) during July was $\pm 1.07^{\circ}$ C (climatology: 1991-2020). At the same point during the developmental phase of strong past El Niño events, it was $\pm 1.30^{\circ}$ C in 2015, $\pm 1.27^{\circ}$ C in 1997, and $\pm 0.33^{\circ}$ C in 1982.

The July monthly Southern Oscillation Index (SOI) was within the neutral range (-0.5) in July (climatology: 1991-2020).

Trade wind strength was above normal in the east-central equatorial Pacific during July. A strong trend toward reduced trade winds is forecast in early August. A second

reduction in trades is likely in the middle part of August. This is expected to lead to warmer seas in the central equatorial Pacific.

In the subsurface central equatorial Pacific, significant anomalies of $+5^{\circ}$ C to $+7^{\circ}$ C were occurring around 50 m depth in the eastern part of the basin as of late July. The most unusually warm waters were consolidating in the eastern Pacific Ocean, consistent with the development of a classic east-west propagation of ocean temperature anomalies (canonical) El Niño event.

Based on this information, NIWA continues in El Niño Alert. An official El Niño event, according to NIWA's criteria, is expected to develop in the next three months (over 90% chance) with an 85% chance of the event continuing through summer 2023-2024.

The potential emergence of a positive Indian Ocean Dipole (IOD) event in late winter or early spring is also being monitored. A positive IOD is characterised by cooler than average seas north-west of Australia and warmer than average seas north of Madagascar in the western Indian Ocean. Such a pattern could reinforce El Niño's effect on the atmosphere. A strongly positive Indian Ocean Dipole helped kickstart a drier than normal summer for northern New Zealand in 2019-2020.

New Zealand's coastal water temperatures became less unusually warm in the north and west of both islands and more unusually warm in the east. Marine heatwave conditions continued in coastal waters near the South Island and lower North Island. The unusually warm seas will likely have an influence on regional air temperatures, particularly near the coast.



Figure 2: Maps showing the current soil moisture anomaly, as well as rainfall and temperature differences from normal since the start of the month.

Fire season analogues

To help understand what fire weather conditions may be like this summer, we can look at analogues. Analogues are historical years with similar climatic conditions to the current year.

This season's analogue years featured historical years that had El Niño patterns in the ocean and/or atmosphere (Figure 3). The subjective analogue seasons are selected with expert interpretation from NIWA. The objective analogue seasons are automatically selected via a computer analysis. Where the two methods agree, confidence tends to be higher.

The current situation strongly favours the expert-selected years for September-November. Most areas of the North Island are expected to have higher fire danger than normal during the season, although some western areas could see a decreased risk (see Figure 6). This agrees with the expected westerlies commonplace with an El Niño pattern.



Figure 3: Analogue fire seasons as selected with expert interpretation from NIWA (top) and automated computer analysis (bottom). The Fire Weather Index (FWI) is a combination of the Initial Spread Index and Buildup Index, and is a numerical rating of the potential frontal fire intensity. In effect, it indicates fire intensity by combining the rate of fire spread with the amount of fuel being consumed. Here, the Fire Weather Index anomaly is calculated by averaging historical analogue years together and comparing to the average FWI between 1991-2020 for the relevant season.

Climate outlook: September 2023

September's air flows are generally expected to be more westerly than normal as an El Niño-like pattern continues. The signal is for a generally drier than normal lean for the North Island, especially in the north and east. Wind speeds are expected to be slightly above normal for nearly all of the North Island. Above average temperatures are favoured, especially in the east. Relative humidity is forecast to be generally near normal across the North Island (Figure 4).

Climate outlook: September – November 2023

An official El Niño will likely be in place by the end of September, and this will continue to favour a westerly wind anomaly through the season. Temperatures overall look to be warmer than average, especially in eastern regions (Figure 5). Rainfall is favoured to be below normal, especially in northern and eastern regions. Slightly below normal relative humidity is expected in most regions. Wind speeds are favoured to be higher than normal for most of the North Island.

The tropical cyclone season for the Southern Hemisphere runs from November through April. In an El Niño pattern, the tropical cyclone risk for New Zealand is forecast to be below average.



Figure 4: Climate outlook for September showing forecast temperature (left), rainfall (middle) and relative humidity (right) anomalies.



Figure 5: Climate outlook for Sep-Nov showing forecast temperature (left), rainfall (middle) and relative humidity (right) anomalies.



Figure 6: Monthly average severity rating for the comparative years of 2019/2020 (neutral), 2015/2016 (strong El Niño), and 2002/2003 (moderate El Niño). These are analogue years for the current season and give us an insight into what the upcoming season may be like.



Figure 7: The most recent observed month (left column) and analogue months for August (middle and right columns); monthly average for the Fire Weather Index (top), Buildup Index (middle) and Initial Spread Index (bottom).



Figure 8: The most recent observed month (left column) and analogue months for August (middle and right columns); monthly average for the Drought Code (top), Duff Moisture Code (middle) and Fine Fuel Moisture Code (bottom).



Figure 9: The most recent observed month (left column) and analogue months for August (middle and right columns); monthly average for the Forest Fire Danger (top), Grass Fire Danger (middle) and Scrub Fire Danger (bottom).

Background information on fire weather indices and codes

Fine	Fuel	Moisture	Code:
An in	dicato	or of the re	levant
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

Duff Moisture Code: A rating of the average moisture

content o	f loosely
compacted	organic
soil	layers
(duff/humu	s) of
moderate d	lepth, and
medium-siz	ed woody ^l
material.	

y	0-10	Little mop-up needs
С	11-20	Moderate
S	21-30	Difficult
)T al	31-40	Difficult & extended
u v	41+	Extreme & extensive
v		

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

Slow rate of spread
Moderate fast
Fast
Very fast
Extremely fast

Fire Weather Index: Combines the ISI and BUI to indicate the potential head fire intensity of a spreading fire (on level terrain).

0-5	Low fire intensity
6-12	Moderate
13-20	High
21-29	Very high
30+	Extreme

Daily Severity Rating: 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: 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 vear to another.

1-3 Moderate fire potential3-7 High to very high fire potential	0-1	Low fire behaviour potential
3-7 High to very high fire potential	1-3	Moderate fire potential
	3-7	High to very high fire potential
Extreme fire behaviour		Extreme fire behaviour
7+ potential	7+	potential

This document was prepared by NIWA in collaboration with Fire and Emergency NZ





Drought Code: A rating of the average moisture content of deep, compact, organic soil layers, and a useful indicator of

١	0-100	Little mop-up needs
	101-175	Moderate
f	176-250	Difficult
,	251-300	Difficult & extended
	301+	Extreme & extensive

seasonal drought effects on forest fuels and amount of smouldering in deep duff layers and large logs.

Buildup Index: 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