



Fire Danger Notice 08 of 2017
Issue date: 02 May 2017@1200hrs

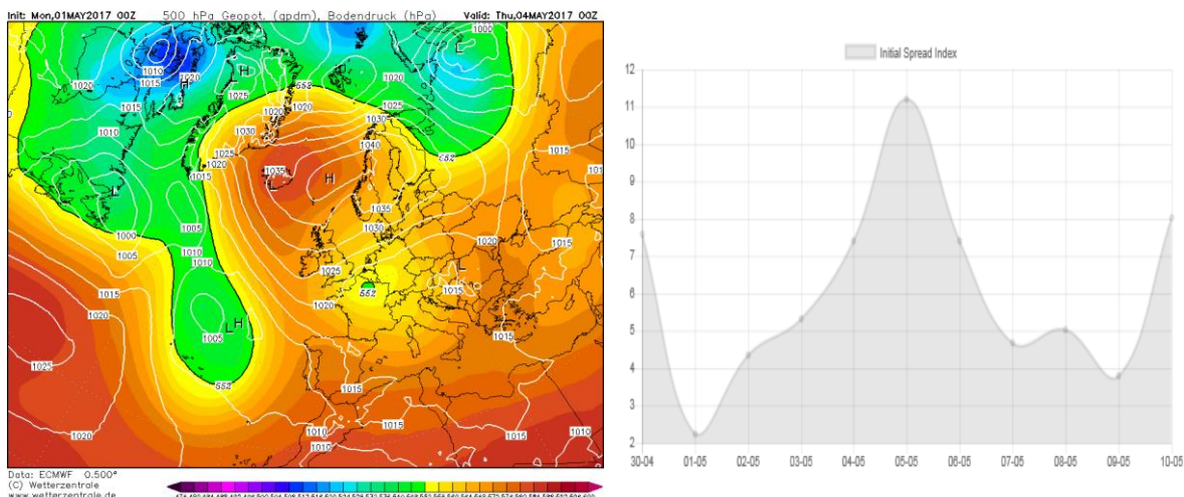
Forest Fire Danger Rating



Condition RED – Extreme Fire Risk
Take Immediate Action

Warning Effective From 1200hrs 02/05/2017
Effective Period Expires 1200hrs 08/05/2017

A 'Type A' high pressure system associated with extreme fire risk potential is currently located North-East of Scotland and is likely to induce moderate to fresh low-humidity airflows over Ireland in coming days. These easterly airflows are forecast to coincide with relatively high temperatures and periods of sunshine. Fine Fuel Moisture Code levels are currently above 85 and may rise beyond this level further. This type of pattern has previously been associated with extreme fire events under Irish conditions. Projected Initial Spread Index values are also in the very high range, indicating a strong potential for rapid fire spread in fine fuel types where ignitions take place in typical upland fuels. This risk condition is currently forecast to peak between Thursday 04/05/2017 and Saturday 07/05/2017.



Pending further review, this risk condition will remain in place until 1200hrs on Sunday, May 8, 2017 and will revert to Condition ORANGE at this point until further notice.



Advisory

Under extreme Fire Risk Conditions any ignition source in hazardous fuels will give rise to rapid and unpredictable wildfire development and spread. Under these conditions, in upland situations fire can be expected to cover extensive areas and pose extreme difficulties to suppression efforts and may potentially likely give rise to Major Emergency scenarios.

Typically, extreme conditions derive from 'Type A' Northern European High Pressure Systems, where air circulates in a clockwise direction over the Northern European and Central European land masses. This circulation across the land mass causes the air to shed moisture and become very dry, which in turn dries out vegetation on the ground very rapidly inducing high levels of combustibility, particularly in fine fuels. Where the edges of these Easterly systems rest over UK/Ireland such cold dry air will be accompanied by strong and often cold very low humidity winds from the South East or North East that will support further drying and rapid fire propagation and spread to produce high intensity fire events, that can be further exacerbated where fuels and topography permit.

The issue of Condition Red Extreme fire risk warnings is a comparatively rare event and implies that recipients should take immediate action to protect resources and property. Such action may involve the mobilisation, assembly and prepositioning of resources such as water tankers, machinery, personnel and contract aviation support in high risk areas.

Preliminary notification of Aid to Civil Power / Aid to Civil Authority requests by relevant authorities may also be warranted where extreme conditions are deemed likely to exist, and where emergency response requirements may be likely to exceed the capabilities of civil Authorities.

Forest owners / managers, other land managers, landowners and local authorities should implement fire patrols to exclude all fire activity from the landscape and enforce relevant fire protection legislation.

Rural residents should also implement a high degree of vigilance, and check on elderly or other vulnerable neighbours and assist with preparation and reassurance, and evacuation if this is deemed necessary by the Local Authorities.

Further information on Fire management and wildfire protection is available at

<http://www.agriculture.gov.ie/forests-service/firemanagement/>

BE PREPARED. BE VIGILANT. STAMP OUT FOREST FIRES.