



## Clár / Meeting Agenda

### Climate Action, Environment and Emergency Services SPC 25<sup>th</sup> March 2021, ZOOM Invite

12<sup>th</sup> March 2021

To: The Chairperson and Each Member of the Climate Action, Environment and Emergency Services Strategic Policy Committee

Dear Member,

I wish to confirm that a meeting of the Climate Action, Environment and Emergency Services SPC will be held on **Thursday 25<sup>th</sup> March 2021 at 2.30pm by Zoom Invite**. The zoom link can be viewed in the email. Agenda is set out below.

Yours faithfully,

  
Jarlath Flanagan  
Administrative Officer

### Clár / Agenda

1. Confirmation of Minutes of Climate Action, Environment and Emergency Services SPC meeting held on 24<sup>th</sup> September 2020.
2. To receive a copy of the Chief Executive's report presented to the March County Council meeting as it relates to Climate Action, Environment and Emergency Services.
3. To receive a report from Meath Fire Service - Reducing fires in public amenity areas
4. To receive a report from the Climate Action
5. To receive a report on Environmental activities during the COVID-19 restriction period.
6. To receive an update in respect of parking proposals at Bettystown Beach.
7. To consider a Notice of Motion submitted by Cllr Sharon Tolan in respect of coastal erosion at the March full Council meeting and which by agreement was referred to the SPC for further consideration.
  - *In the wake of another winter and spring of severe weather, high spring tides, coastal storms and instances of man-made damage, to call on Meath County Council to engage immediately with all stakeholders and the Department of the Environment, Climate and Communications to develop a comprehensive plan to protect our ever diminishing coastline against coastal erosion and environmental damage so that measures can be implemented in advance of the next winter/spring period when the coastline is at its most vulnerable.*(As per draft Standing Orders mover of this motion will be invited to attend the meeting)
8. AOB