Temporary Traffic Management
Road Map Portal

Alastair de Beer
Project Manager (Safety)
National Roads Authority
How to Access it?

- Send an email to adebeer@nra.ie requesting access to the Temporary Traffic Management Website
Step 2: Access

The Designer shall undertake the following risk assessment procedure for all hazards and record it in the risk assessment sheet:

- Establish if hazard within the clear zone and can be mitigated;
- Rank the hazard - new Appendix D of NRA TD19;
- Calculate the sinuosity of that section of road;
Step 3: Log-in

Map Portal Sign In

Username or Email

You can sign in with your assigned username or the email address you used to register.

Password

Sign In
Welcome, Alastair!

If you are not Alastair de Beer please log out and contact the NRA IT to request your own account. It's important to log on with your own account as this allows us to pre-select information so you have less to fill in and customise pages for you.

Safety Inspectors can view Collision and Collision Related Statistical Data via the map interface. Clicking on a collision point will show data related to that collision. PC16 forms are also available for download and viewing where they have been provided to us. Please Note that as the dataset contains records on almost 20,000 Collisions the locations will only be available and visible once zoomed-in to the map. This will be indicated in Overlays list when the layer visibility check box is enabled for the layer.

Planned Road Works can be entered and submitted to us via the Works menu. Click the Map to add the location of planned works and then continue to fill in the form. The detail will remain updatable until the completion date has passed.

Once submitted we will publish the information to the public.
Step 5: Choose County Map
Step 5: or Worklist
Step 5: Or Completed Works

Almost 20,000 Collisions the locations will only be available and visible on the map. This will be indicated in Overlays list when the layer visibility check box can be entered and submitted to us via the Works menu. Click the Map to add works and then continue to fill in the form. The detail will remain updatable until you pass.

Once published the information to the public.

The site will be occasionally. This is for maintenance and administrative reasons. When you will be clearly indicated and you will not be able to log in. If it is off-line, you can log in again later.
Step 6: Create New Works Record

Create New Works Record

- **Linear**
- **Point**

Type: Select the type of feature you wish to create or choose Disabled to turn off the tool.

Description

Controls:
- Clear Feature
- Zoom To Feature

Linear Feature: Click to identify the location of each point on the feature. Double click to complete feature creation.

Save Cancel
Step 7: Draw Line along section of work (Zoom in if needed)
Step 8: Add Description and Save

Create New Works Record

Type
- Linear
- Point
- Disabled

Select the type of feature you wish to create or choose Disabled to turn off the tool.

Controls
- Clear Feature
- Zoom To Feature

Feature Created. Click the Blue Button to zoom to the feature extents.

Description

Verge cleaning

Save
Step 9: Go to Saved Works and click on the required work item
Step 10: Create the Record

Create a New Works Record

Works Description: Verge clearing

Direction Description: Bullers Bdg to Drumgola

Applicant: Alastair de Beer

Start Date: 2014-02-21

Finish Date: 2014-02-27

Enter the Date the Works are Scheduled to be Completed. If not known, Enter an Estimated Date. The Finish Date can be Updated Until the Finish Date has Passed.
Step 10: Drop down lists
Step 10: Save Entry

<table>
<thead>
<tr>
<th>Contractor Contact</th>
<th>Test Contractor Contact 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name, Email and Phone Number of Contractor's Nominated contact</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Contractor Email</th>
<th><a href="mailto:test@email.com">test@email.com</a></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Contractor Phone</th>
<th>123456</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>PSCS Contact Name</th>
<th>test</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>PSDP Contact Name</th>
<th>test</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>HSA AF1 Submitted?</th>
<th>Yes</th>
</tr>
</thead>
</table>

Indicate if AF1 Form Has Been Submitted to the Health And Safety Authority

- [ ] Static
- [x] Mobile
- [x] Lane Closure
- [ ] Diversion

[Save] [Cancel]
Step 11: Map now showing 'In-progress' and 'Planned'
Step 12: Click on entry - Description
Step 11: Create Inspection

<table>
<thead>
<tr>
<th>Works Description</th>
<th>Verge clearing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicant</td>
<td>Alastair de Beer</td>
</tr>
<tr>
<td>Route</td>
<td>N03</td>
</tr>
<tr>
<td>Direction</td>
<td>Not Specified</td>
</tr>
<tr>
<td>Speed Limit App.</td>
<td>Yes - 60 km/h</td>
</tr>
<tr>
<td>Construction Start</td>
<td>21 February 2014</td>
</tr>
<tr>
<td>Finish Date</td>
<td>27 February 2014</td>
</tr>
<tr>
<td>Contractor</td>
<td>Test Contractor 1</td>
</tr>
<tr>
<td></td>
<td>Test Contractor Contact 1</td>
</tr>
<tr>
<td></td>
<td>123456</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:test@email.com">test@email.com</a></td>
</tr>
<tr>
<td>PSCS</td>
<td>test</td>
</tr>
<tr>
<td>PSDP</td>
<td>test</td>
</tr>
<tr>
<td>Works Number</td>
<td>1199</td>
</tr>
<tr>
<td>Operational Area Code</td>
<td>NR</td>
</tr>
<tr>
<td>Static</td>
<td>N</td>
</tr>
<tr>
<td>Mobile</td>
<td>Y</td>
</tr>
<tr>
<td>Lane Closure</td>
<td>Y</td>
</tr>
<tr>
<td>Diversion</td>
<td>N</td>
</tr>
</tbody>
</table>

AF1 Form Submitted to the HSA

Create Inspection
Step 12: Inspection Details

Attach File if required
Making a change to an entry

Almost 20,000 Collisions the locations will only be available and visible on a map. This will be indicated in Overlays list when the layer visibility check box can be entered and submitted to us via the Works menu. Click the Map to add works and then continue to fill in the form. The detail will remain updatable until the form is passed.

Once published the information to the public.

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# Worklist

## Works in Progress

<table>
<thead>
<tr>
<th>#</th>
<th>Route</th>
<th>Description</th>
<th>Contractor</th>
<th>Applicant</th>
<th>Start</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>1185</td>
<td>N55</td>
<td>Signage Route Treatment</td>
<td>Test Contractor 1</td>
<td>Owen Duffy</td>
<td>21/02/2014</td>
<td>14/03/2014</td>
</tr>
<tr>
<td>1199</td>
<td>N03</td>
<td>Verge clearing</td>
<td>Test Contractor 1</td>
<td>Alastair de Beer</td>
<td>21/02/2014</td>
<td>27/02/2014</td>
</tr>
</tbody>
</table>

## Saved Works Locations

You do not have any locations saved.
E.G Change Start Date

Update Works Record

Works Description: Verge clearing

Applicant: Alastair de Paor

Start Date: 21-02-2014
Finish Date: 27-02-2014

Reminder! Remember to check for other Works in the area scheduled for the same time.
Traffic Management Inspections

THANK YOU

ANY QUESTIONS??

February 2014