

# ESF8 Portal Lunch & Learn Series – April 2022

## Recordings

Topic	HCC Member Audience & Objectives	Webinar Recordings Available
<b>Accessing the ESF8 Portal and Security Management</b>	<p>Hospital and Nursing Home staff</p> <p>Objectives:</p> <ul style="list-style-type: none"> <li>• Learn ways to access ESF8 Portal</li> <li>• Explain function of portal for users and for persons established for notification</li> <li>• Overview of the Security Management application to manage users and persons</li> </ul>	<p><a href="#">Play recording</a> (30 mins) Recording password: 82Utav2k</p>
<b>Introduction to all ESF8 Portal Applications &amp; Hazard Vulnerability Assessment (HVA)</b>	<p>Hospital staff</p> <p>Objectives:</p> <ul style="list-style-type: none"> <li>• Overview of all of the ESF8 Portal applications and their functions</li> <li>• Learn the functionality and purpose of the HVA application</li> </ul>	<p><a href="#">Play recording</a> (30 minutes) Recording password: eKZXySG8</p>
<b>Accessing and Updating MSTAT</b>	<p>Hospital and Nursing Home staff</p> <p>Objectives:</p> <ul style="list-style-type: none"> <li>• Review when MSTAT will be mandated for use in response</li> <li>• Examine operations status reporting areas and bed census reporting feature</li> <li>• Explore setting up and linking critical infrastructure information</li> </ul>	<p><a href="#">Play recording</a> (25 mins) Recording password: 95MvUDg4</p>
<b>Updating Resource Management (non-COVID reporting)</b>	<p>Hospital staff</p> <p>Objectives:</p> <ul style="list-style-type: none"> <li>• Overview of the layout of Resource Management and the various components of the dashboard – for operations status reporting, bed census/availability reporting, emergency resources reporting and critical services availability reporting</li> </ul>	<p><a href="#">Play recording</a> (22 mins) Recording password: ZuWSeXX5</p>
<b>Introduction to At Risk Registry (ARR)</b>	<p>Hospital staff</p> <p>Objectives:</p> <ul style="list-style-type: none"> <li>• Review how to access ARR and who is responsible to upload/manage</li> <li>• Examine scenarios in which ARR will be used</li> <li>• Learn how to conduct a basic patient upload</li> </ul>	<p><a href="#">Play recording</a> (40 mins) Recording password: aMUh7c9J</p>