# GEOSCIENCE FOR LEAVING CERTIFICATE GEOGRAPHY

Continuing Professional Development Course 2021



IRISH GEOHAZARDS:
HOW WE MONITOR AND MITIGATE THEM

**LESSON PLAN** 

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Geological Survey
Suirbhéireacht Gheolaíochta
Ireland | Éireann





## Lesson Plan

# Irish geohazards: how we monitor and mitigate them

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SFI RESEARCH CENTRE	

N APPLIED GEOSCIENCES

An Koinn Comnshauli, Aeralde agus Cumarsaide Department of the Environment. Climate and Communication:

# Irish geohazards: how we monitor and mitigate them

#### Links to curriculum

#### Leaving Certificate Geography

#### Core unit 1:

- 1.1 the tectonic cycle, earthquakes
- 1.2 the rock cycle
- 1.6 landform development rivers
- 1.7 human interaction flooding

#### Core unit 2:

- 2.1 the concept of a region physical regions
- 2.2 the dynamics of a region climate, relief, soils, and drainage.

#### Elective 4:

• 4.5 environmental impact, sustainable development, and conflicts of interest in economic development and environmental impact.

Junior Cycle Science Senior Cycle Physics



Geological Survey Suirbhéireacht Gheolaíochta Ireland | Éireann

An Roinn Comhshaoil, Aeráide agus Cumarsáide

### **Learning Outcomes**

#### Students will:

- Learn what Geo hazards are and identify Irish geo hazards
- Find out geo hazards are monitored and mitigated in and environmentally and sustainable manner.
- Learn how a seismograph works and identify how they are used outside of earthquake and volcano monitoring
- Make their own seismograph
- Identify flood areas using websites and maps and assess suitability for land use.

## Keywords and definitions

Seismometer	Instrument used to measure the intensity of seismic waves
Geo hazards	Geological and environmental conditions that can lead to widespread damage or risk
P and S waves	Primary and surface waves in earthquake/ seismic activity
Flooding	An overflow of water that submerges land that is usually dry
Earthquakes	A sudden shaking of the surface of the earth caused by a release of energy in the earths lithosphere that creates seismic waves
Richter Scale	Scale used to measure the strength of an earthquake
Ground water vulnerability	The natural ground characteristics that determine the ease with which groundwater can be contaminated by human activities
Turlough	A seasonal lake in a limestone region
Bedrock geology	The solid rock beneath the surface looser material
INSN	Irish National Seismic Network
IRIS	Incorporator research institutions for seismology
GSI	Geological Survey of Ireland
Converging boundaries	Colliding boundaries
Diverging boundaries	Separating boundaries  Suirbhéireacht Gheolaíochta
Transform boundaries	Passive or sliding boundaries Ireland   Éireann
Permeable IN APPLIED GE	Water can pass through  An Rollin Comhishaull, Aerdide agus Cumarsdide Department of the Environment, Climate and Communications
НЕР	Hydroelectric power

## Learning activities

#### Students will:

- Engage in discussion and group work based on website information
- Make their own seismogram
- Research earthquake activity in Ireland and the world using the websites
- Research vulnerable flood areas
- Complete homework questions based on information given in class on seismometers and their use
- Complete a written task on geohazards in Ireland
- Create reports on topics learned a flood event and assessing a location for building
- Download the seismometer app on their phones. "Vibrometer".

## Extra info and files

- www.floodinfo.ie
- www.gsi.ie
- www.insn.ie
- <u>www.iris.edu</u>

### Resources provided

PowerPoint

#### Materials needed

• iPad or computers/computer room

## Methodologies

- Inquiry based and student-based learning.
- Group work and communicative and collaborative learning.
- Teacher led and guided but student engagement and control of learning.
- Investigating topic and reflective learning

#### **Assessment**

- Questions and discussions in class
- Formative feedback on written work and tasks
- Teacher observation
- Graphic organiser on topics learned i.e., fish bone diagram
- Written assessment



## Differentiation ED GEOSCIENCES

- By the teacher- lower order questions
- Support by teacher
- Differentiated worksheets if needed

## **Teacher Notes**

#### Introduction to teacher notes

This lesson plan is aimed at TYs and or 5<sup>th</sup> years. It is planned for a double class or over two single classes.

## Lesson one: Introduction to geohazards

Use the power point to guide through the lesson.

- 1. Introduction to geohazards.
  - 1.1. Give examples and prompt discussion.
- 2. Power point slides on earthquakes and plate boundaries and types of earthquakes.
- 3. Look at the IRIS website and world seismic events.
  - 3.1. Specifically, look at the Pacific Ring of Fire and investigate recent events. What are their size?
  - 3.2. Look at what a seismogram is in the instrument section. View the component seismogram-P and S waves video.
  - 3.3. Find the 'Build your own seismograph' video in lessons demonstration. Build the seismogram as homework task. Take down notes on how to do it from the website.
- 4. Power point slides on seismometers and their use in earthquakes. Introduction to the Richter Scale slide.
- 5. Focus on Irish geohazards specifically earthquakes and groundwater and flooding. Look at <a href="INSN website">INSN website</a> and identify recent and older seismic events in Ireland. Note the strength and date of the events APPLIED GEOSCIENCES
- 6. Power point slides on the history of the Seismogram and its relationship with Killiney beach
- 7. Slides on using seismometers to monitor groundwater and flooding

## Lesson two: Geohazard investigation

For this class it would be ideal to have access to the computer room/ school laptops, so students can access the websites also.

- 1. Go to the GSI website and find the GSI map viewer.
  - 1.1. Look at the tab for Groundwater and tick the groundwater vulnerability and bedrock geology layers.
  - 1.2. Study this map. Seismology can monitor groundwater before it gets to the surface.
  - 1.3. <u>Look at the predicted groundwater flooding map</u> groundwater programme satellite imagery- monitoring on the surface. How can this information be used?
- 2. Power point slides on areas likely to flood e.g., rivers and Karst. Human interaction with rivers. HEP on the River Shannon.
- 3. Look at potential flood areas e.g., Karst and rivers.
- 4. Look at <u>floodinfo.ie</u>. Choose an area and assess its suitability for building a house. Look at flooding- causes, monitoring and preventing.
- 5. Power point slides on seismic instruments and Avoca River project
- 6. Download the phone app. Seismometer- Vibrometer and test it

7. Worksheet, questions and report based on the lesson. This includes questions, downloading the seismometer app on their phones, making a homemade seismometer, and writing two reports. One on an Irish flooding event and the other on assessing a location on its suitability for building a house.

#### Sources:

- "Earth" Leaving Cert Geography core book. Michael Organ
- "Landscapes" Leaving Cert Geography core book. Declan Fitzgerald and JP White. Gill and Macmillan
- Educate.ie
- www.insn.ie
   www.iris.edu
   www.gsi.ie
- https://dcenr.maps.arcgis.com/apps/MapSeries/index.html?appid=a30af518e87a4c0ab2fbd e2aaac3c228 www.floodinfo.ie



