

## Menu

## Marine Noise Registry

## Home

## Feedback

## Logout

**BETA** This is a new service - your [feedback \(https://www.gov.uk/feedback\)](https://www.gov.uk/feedback) will help us to improve it.

[Home \(https://www.gov.uk/home\)](https://www.gov.uk/home) [Proposed activities \(https://www.gov.uk/activity/index\)](https://www.gov.uk/activity/index) [Activity](#)

# Activity

### Activity

Application Number 1576

Status Proposed

Organisation AECOM

Regulator Marine Scotland

Voluntary Notification No

Earliest Start Date 01-10-2019

Latest End Date 31-12-2019

Duration 92 days

Activity Type Impact pile driving

Maximum Hammer Energy 90 kilojoules

205 dB re 1 $\mu$ Pa (peak)

Sound pressure  
level at 1 metre  
over frequency  
band 10Hz - 10KHz

---

Sound exposure  
level at 1 metre  
over frequency  
band 10Hz – 10KHz

180 dB re 1µPa<sup>2</sup>.s

---

Supplementary  
Information

Activity split here in 3 periods: AAN 1576 - 01/10/19 to 31/12/2019 AAN 1577 - 01/01/20 to 31/12/2020 AAN 1578 - 01/01/21 to 30/09/21 Piling could take place during this period however it would not be constant for this predicted timescale.



### Locations

---

Latitude/Longitude 57.587 / -6.375

---

Latitude/Longitude 57.588 / -6.374

---

Latitude/Longitude 57.586 / -6.375

---

Latitude/Longitude 57.586 / -6.371

---

Latitude/Longitude 57.585 / -6.371

---

Latitude/Longitude 57.585 / -6.372

---

Latitude/Longitude 57.584 / -6.372

---

Latitude/Longitude 57.584 / -6.373

---

Latitude/Longitude 57.586 / -6.373

---

Latitude/Longitude 57.586 / -6.376

---

**Close-out Report  
Due Date** 24-03-2020

---

Close-out report due date is calculated from the latest end date and is dependent upon the regulator associated with the project.

---

**Audit Trail**

---

31-01-2019 16:17	Eliana.Mercyaraujo@aecom.com	Created as Draft	Created
31-01-2019 16:23	Eliana.Mercyaraujo@aecom.com	Update	Updated
31-01-2019 16:27	Eliana.Mercyaraujo@aecom.com	Update	Updated
01-02-2019 08:22	Eliana.Mercyaraujo@aecom.com	Update	Updated
01-02-2019 10:08	Eliana.Mercyaraujo@aecom.com	Update	Updated
01-02-2019 10:10	Eliana.Mercyaraujo@aecom.com	Update	Updated
01-02-2019 10:16	Eliana.Mercyaraujo@aecom.com	Update	Updated
12-02-2019 08:58	Eliana.Mercyaraujo@aecom.com	Update to Proposed	Updated

---

## Menu

### Marine Noise Registry

### Home

### Feedback

### Logout

**BETA** This is a new service - your [feedback \(https://www.gov.uk/feedback\)](https://www.gov.uk/feedback) will help us to improve it.

---

[Home \(https://www.gov.uk/home\)](https://www.gov.uk/home)

[Proposed activities \(https://www.gov.uk/activity/index\)](https://www.gov.uk/activity/index)

[Activity](#)

---

# Activity

Your activity has been successfully submitted with the following values:

Activity Application Number	1577
-----------------------------	------

---

Status	Proposed
--------	----------

---

Organisation	AECOM
--------------	-------

---

Regulator	Marine Scotland
-----------	-----------------

---

Voluntary Notification	No
------------------------	----

---

Earliest Start Date	01-01-2020
---------------------	------------

---

Latest End Date	31-12-2020
-----------------	------------

---

Duration	366 days
----------	----------

---

Activity Type	Impact pile driving
---------------	---------------------

---

Maximum Hammer Energy 90 kilojoules

---

Sound pressure level at 1 metre over frequency band 10Hz - 10KHz 205 dB re 1µPa (peak)

---

Sound exposure level at 1 metre over frequency band 10Hz – 10KHz 180 dB re 1µPa<sup>2</sup>.s

---

Supplementary Information Activity split here in 3 periods: AAN 1576 - 01/10/19 to 31/12/2019 AAN 1577 - 01/01/20 to 31/12/2020 AAN 1578 - 01/01/21 to 30/09/21 Piling could take place during this period however it would not be constant for this predicted timescale.

---

## Locations

---

Latitude/Longitude 57.587 / -6.375

---

Latitude/Longitude 57.588 / -6.374

---

Latitude/Longitude 57.586 / -6.375

---

Latitude/Longitude 57.586 / -6.371

---

Latitude/Longitude 57.585 / -6.371

---

Latitude/Longitude 57.585 / -6.372

---

Latitude/Longitude 57.584 / -6.372

---

Latitude/Longitude 57.584 / -6.373

---

Latitude/Longitude 57.586 / -6.373

---

Latitude/Longitude 57.586 / -6.376

---

**25-03-2021**

## Close-out Report Due Date

---

Close-out report due date is calculated from the latest end date and is dependent upon the regulator associated with the project.

---

Finished (<https://www.gov.uk/activity/index>)

## Audit Trail

---

31-01-2019 16:19	Eliana.Mercyaraujo@aecom.com	Created as Draft	Created
31-01-2019 16:28	Eliana.Mercyaraujo@aecom.com	Update	Updated
01-02-2019 08:20	Eliana.Mercyaraujo@aecom.com	Update	Updated
01-02-2019 10:11	Eliana.Mercyaraujo@aecom.com	Update	Updated
01-02-2019 10:16	Eliana.Mercyaraujo@aecom.com	Update	Updated
12-02-2019 09:05	Eliana.Mercyaraujo@aecom.com	Update to Proposed	Updated

---

## Menu

## Marine Noise Registry

## Home

## Feedback

## Logout

**BETA** This is a new service - your [feedback \(https://www.gov.uk/feedback\)](https://www.gov.uk/feedback) will help us to improve it.

[Home \(https://www.gov.uk/home\)](https://www.gov.uk/home) [Proposed activities \(https://www.gov.uk/activity/index\)](https://www.gov.uk/activity/index) [Activity](#)

# Activity

### Activity

Application Number 1578

Status Proposed

Organisation AECOM

Regulator Marine Scotland

Voluntary Notification No

Earliest Start Date 01-01-2021

Latest End Date 30-09-2021

Duration 272 days

Activity Type Impact pile driving

Maximum Hammer Energy 90 kilojoules

205 dB re 1 $\mu$ Pa (peak)

Sound pressure  
level at 1 metre  
over frequency  
band 10Hz - 10KHz

---

Sound exposure  
level at 1 metre  
over frequency  
band 10Hz – 10KHz

180 dB re 1µPa2.s

---

Supplementary  
Information

Activity split here in 3 periods: AAN 1576 - 01/10/19 to 31/12/2019 AAN 1577 - 01/01/20 to 31/12/2020 AAN 1578 - 01/01/21 to 30/09/21 Piling could take place during this period however it would not be constant for this predicted timescale.

< >

### Locations

---

Latitude/Longitude 57.587 / -6.375

---

Latitude/Longitude 57.588 / -6.374

---

Latitude/Longitude 57.586 / -6.375

---

Latitude/Longitude 57.586 / -6.371

---

Latitude/Longitude 57.585 / -6.371

---

Latitude/Longitude 57.585 / -6.372

---

Latitude/Longitude 57.584 / -6.372

---

Latitude/Longitude 57.584 / -6.373

---

Latitude/Longitude 57.586 / -6.373

---

Latitude/Longitude 57.586 / -6.376

---

**Close-out Report  
Due Date** 23-12-2021

---

Close-out report due date is calculated from the latest end date and is dependent upon the regulator associated with the project.

---



**Audit Trail**

---

31-01-2019 16:32	Eliana.Mercyaraujo@aecom.com	Created as Draft	Created
01-02-2019 10:15	Eliana.Mercyaraujo@aecom.com	Update	Updated
01-02-2019 10:17	Eliana.Mercyaraujo@aecom.com	Update	Updated
12-02-2019 09:06	Eliana.Mercyaraujo@aecom.com	Update to Proposed	Updated

---