

Dear

Request for information - ATISN 17170

Thank you for your email of 3 March clarifying the information you would like for questions one and two.

Your request

You asked for the following information relating to airports in Wales:

- 1. How many passenger airports are in Wales?**
- 2. How many passenger airports has the Welsh Government provided funding for between 2013 and 2023?**
- 3. How many airports in Wales have solar panels on their land?**

Our Response

In response to your first question, there is currently one passenger airport in Wales.

In response to your second question, the Welsh Government has provided funding for two passenger airports in Wales between 2013 and 2023.

In response to your third and last question, we do not hold all of the information requested, however, we are aware that Cardiff Airport is building a solar farm which is commercial matter between Cardiff Airport and Cenin Renewables.

Further details regarding the Solar Farm are set out in a letter from Cardiff Airport to the Senedd's Public Accounts and Public Administration Committee which can be accessed here:

[Letter from Cardiff Airport to the Chair - 7 September 2022.pdf \(senedd.wales\)](#)

Next steps

If you are dissatisfied with the Welsh Government's handling of your request, you can ask for an internal review within 40 working days of the date of this response. Requests for an internal review should be addressed to the Welsh Government's Freedom of Information Officer at:

Information Rights Unit,
Welsh Government,
Cathays Park,
Cardiff,
CF10 3NQ

or Email: Freedom.ofinformation@gov.wales

Please remember to quote the ATISN reference number above.

You also have the right to complain to the Information Commissioner. The Information Commissioner can be contacted at: Information Commissioner's Office,
Wycliffe House,
Water Lane,
Wilmslow,
Cheshire,
SK9 5AF.

However, please note that the Commissioner will not normally investigate a complaint until it has been through our own internal review process.

Yours sincerely