

Declaration of interests

(Please note that high quality of scientific expertise is by nature based on prior experience and that therefore having an interest does not necessarily mean having a conflict of interest)

Name : **Andrés Barragan Urbiola**

Title: -

Profession : **Economist**

Current EFSA Involvements

- Management Board (2022-2026)

Interests

I. Financial investments

No interests

II. Managerial role

No interests

III. Member of a scientific advisory entity

No interests

IV. Employment

Period: **01/02/2023 - 18/06/2024**

Organisation: Ministry of Economy and Competitiveness. MINECO

Impact on annual earnings: **>25%**

Subject matter: Deputy Director General of International Financial Institutions (IMF, G20 and MDBs)

Interest related to close family member: **No**

Period: **18/06/2024 - now**

Organisation: AESAN (Spanish Food Safety and Nutrition Agency), Agencia Española de Seguridad Alimentaria y Nutricion, Spanish Food Safety and Nutrition Agency, Spain

Impact on annual earnings: **>25%**

Subject matter: Role: President

Interest related to close family member: **No**

Period: **01/09/2021 - 01/02/2023**

Organisation: Ministry of Economy and Competitiveness. MINECO

Impact on annual earnings: **>25%**

Subject matter: Chief of Staff of the Secretary General of the Treasury

Interest related to close family member: **No**

Period: **01/09/2020 - 01/09/2021**

Organisation: Ministry of Economy and Competitiveness. MINECO

Impact on annual earnings: **>25%**

Subject matter: Senior Advisor to the Secretary of State for Economy

Interest related to close family member: **No**

V. Occasional consultancy

No interests

VI. Research funding

No interests

VII. Intellectual property rights

No interests

VIII. Other memberships or affiliations

No interests

IX. Other relevant interest

No interests

User Agreement

I confirm that:

- I think I do not have a conflict of interest with respect to my activity(ies) at EFSA
- ~~I think I have a conflict of interest with respect to my activity(ies) at EFSA~~

Remarks: -

I hereby declare that I have read the [EFSA Decision on Competing Interest Management](#) implementing EFSA's Policy on Independence and that the above declaration is truthful and complete.

Doi submitted on: 13-10-2025 - 11:53 (UTC)

Note regarding the processing of personal data

EFSA processes all Declarations of Interests (DoIs) in accordance with Regulation (EU) 2018/1725. DoI processing is necessary in order to safeguard the independence of EFSA and enable the Authority to carry out its mission and comply with its obligations under Regulation (EC) No 178/2002.

The Executive Director of EFSA is the data controller with respect to the handling of DoIs.

Concerned individuals have the right to access, rectify, erase and object to the processing of their ADol at any time. Nevertheless, for certain categories of individuals (e.g., experts), it may be a mandatory requirement to submit a DoI to EFSA so as to verify the absence of conflicts of interests and thus protect the independence of EFSA. Concerned individuals will be contacted if EFSA becomes aware of information that is not consistent with the declared interest such as on the occasion of compliance monitoring activities outlined in the relevant [Standard Operating Procedure](#).

Certain ADolS shall be made publicly available in accordance with Article 38(1)(d) of Regulation (EC) No 178/2002. Furthermore, ADolS may be transferred to bodies in charge of monitoring, auditing or inspection in conformity with EU Law.

The conservation period for ADolS per category of data subjects is 10 years from the date of submission of the relevant ADol.

Concerned individuals may direct any queries regarding personal data processing by EFSA to the data protection officer DataProtectionOfficer@efsa.europa.eu They are entitled to submit a complaint at any time to the European Data Protection Supervisor: <http://www.edps.europa.eu>

The legal basis for ADol processing is provided for in Articles 22, 37 and 38 of Regulation (EC) No 178/2002.