

A survey of Phlebotomine sand flies across their northern distribution range limit in Western Europe

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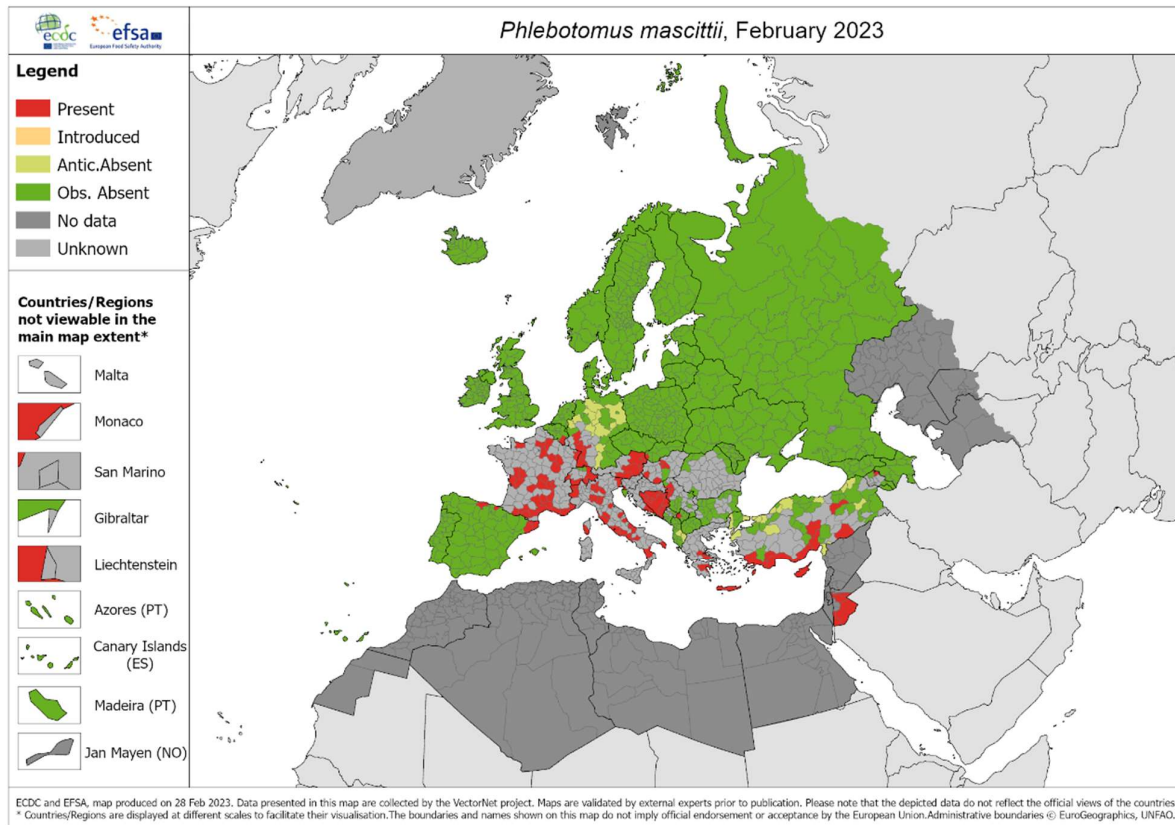


Figure S1. Distribution of *Phlebotomus mascittii* in Europe and neighbouring countries. Source: ECDC/VectorNet (<https://www.ecdc.europa.eu/en/publications-data/phlebotomus-mascittii-current-known-distribution-february-2023>).



Figure S2. Sand fly sampling site in Ain (Ceyzérieu), France (henhouse and garden; SF01-001; 04/07/2023).



Figure S3. Sand fly sampling site in Jura (Montigny-lès-Arsures), France (uninhabited house; SF39-003; 08/07/2023).



Figure S4. Sand fly sampling site in Vosges (Lironcourt), France (old barn with ground floor; SF88-004; 11.08.2023).



Figure S5. Sand fly sampling site in Haute-Marne (Fresne-sur-Apance), France (semi-open old barn with ground floor; SF52-002; 11/08/2023).



Figure S6. Sand fly sampling site in Savoie (Motz), France (unused stable; SF73-002; 04/07/2023).



Figure S7. Sand fly sampling site in Remich, Luxembourg (cliff base and garden; SFLU-002; 11/07/2023).



Figure S8. Sand fly sampling site in Trier-Saarburg (Nittel), Germany (cliff base and garden; SFDE-001; 12/07/2023).