

CNR IRET Conference

Rome, February 18th-19th 2025

C



Stakeholder Engagement & Awareness 28 meetings and 4 workshops to foster dialogue among stakeholders for wolf coexistence.

t Smart tools for conservation Our citizen science and field support apps ensure transparent and FAIR data management with eScience tools.





Field Monitoring & Camera Trapping Over 120 hectares surveyed, 55 camera traps deployed, and 97 videos recorded providing valuable insights into wolf presence, behaviour, and habitat use.





The *HIC SUNT LUPI* project applies rigorous scientific methods to monitor wolf populations and study their diet, ensuring informed conservation strategies



Insights from Camera Traps 6 wolf packs identified and 4 reproductive events documented.

Diet Analysis for Conservation

86 samples collected to reveal predator-prey dynamics, aiding ecosystem balance and livestock protection.



Francesco De Leo

F. De Leo , P. Ciucci, P. Colangelo, E. Mori, I. Rosati, D. Raho, E. Solano, F. Cozzoli

HICSUNTLUPI Monitoring and Management of Wolves in Salento