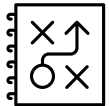




NEW ACTIVITY ON PRECISION APPLICATION TECHNIQUES

PRECISION APPLICATION TECHNIQUES IN PPP RISK ASSESSMENT



CHALLENGE:

PA can create **heterogeneous exposure patterns**. This may challenge current assumptions for **environmental** and **human** risk assessment which may require checking and adjusting the current methodologies or developing new ones



PROPOSED ACTIVITY:

To collaborate with experts from Member States by establishing a **subgroup** under the **PSN**.

OBJECTIVES



- ✓ **Develop a problem formulation approach** to clarify the main exposure-related questions (building on current practical experience, European Precision Application Task Force - [BVL - EUPAF](#)).
- ✓ **Identify priority methodological issues** and, where possible, potential approaches for assessing the risks associated with specific application patterns
- ✓ **Identify data gaps, information needs, and remaining questions** for risk assessment for potential future developments.



NOTE:

Drone-based applications require specific consideration and will be subject to a separate mandate from the EC

