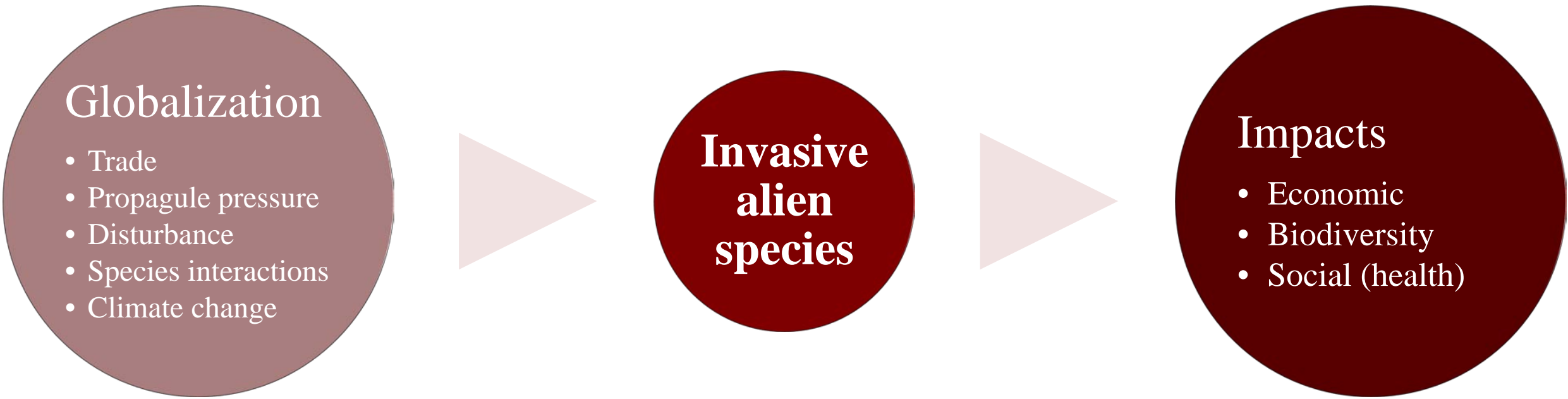


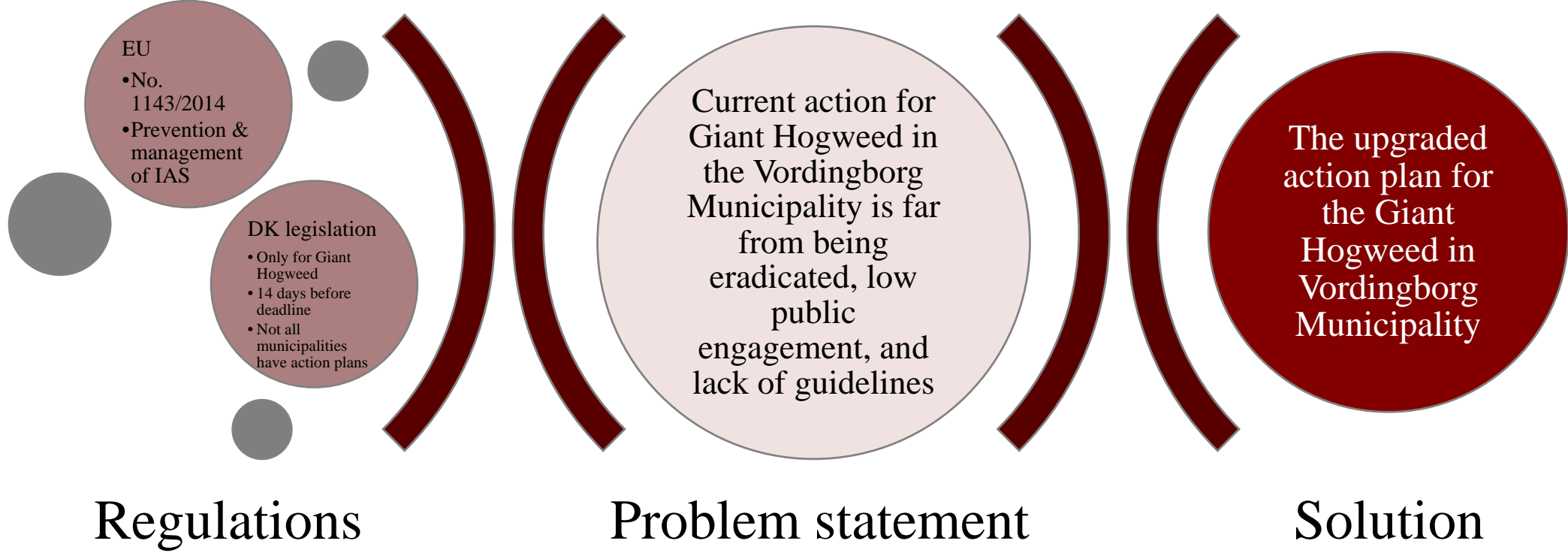


Yaquan Chang<sup>1</sup>, Alfred Figueras Anton<sup>1</sup>, Oriol García Antúnez<sup>1</sup>, Andreas Davidsen<sup>1</sup>, Jens Lindgaard<sup>1</sup>  
Department of Geosciences and Natural Resource Management

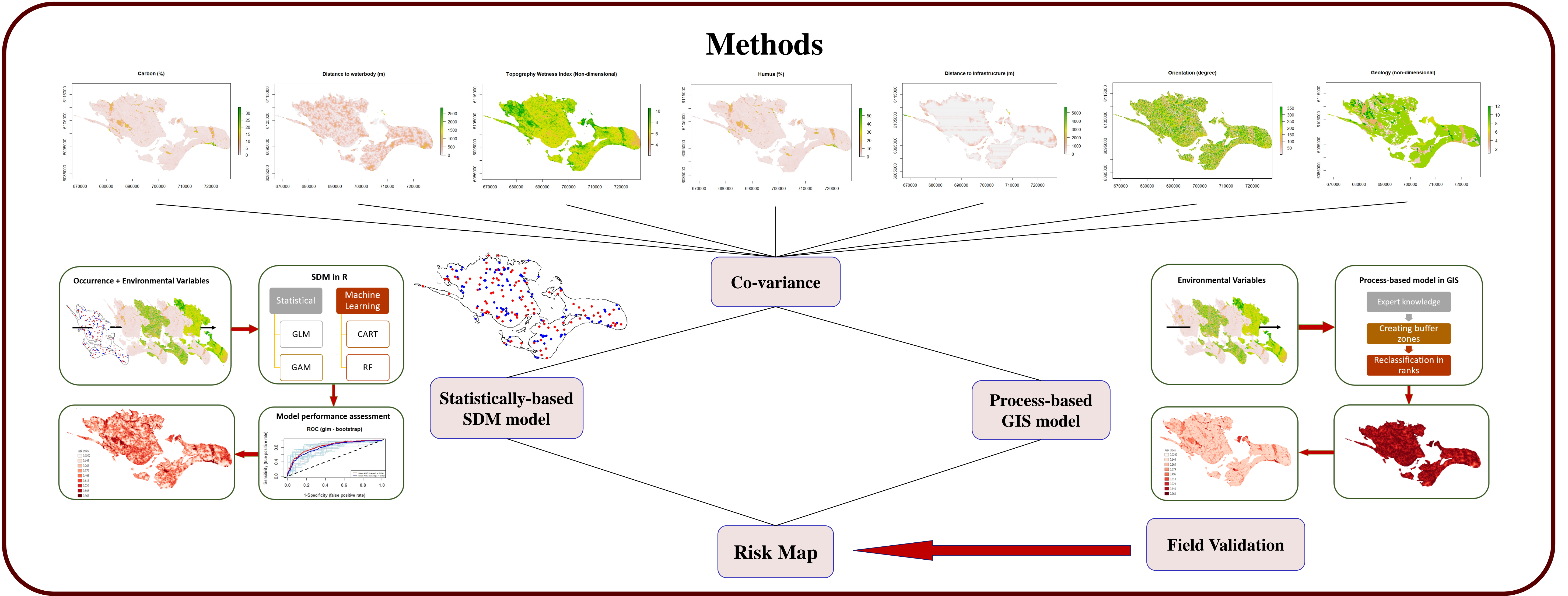
Backgrounds



Study Objective



Methods



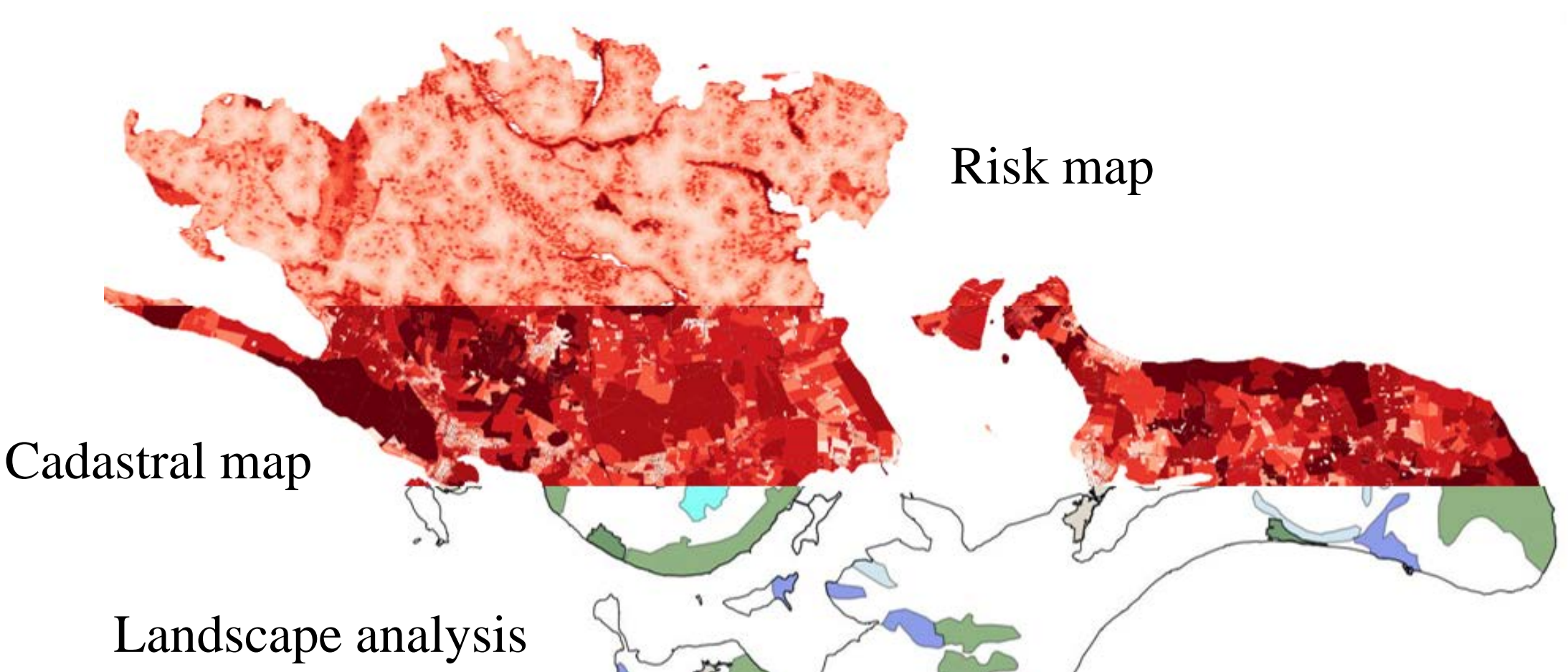
Action Plan

1. Security Protocol

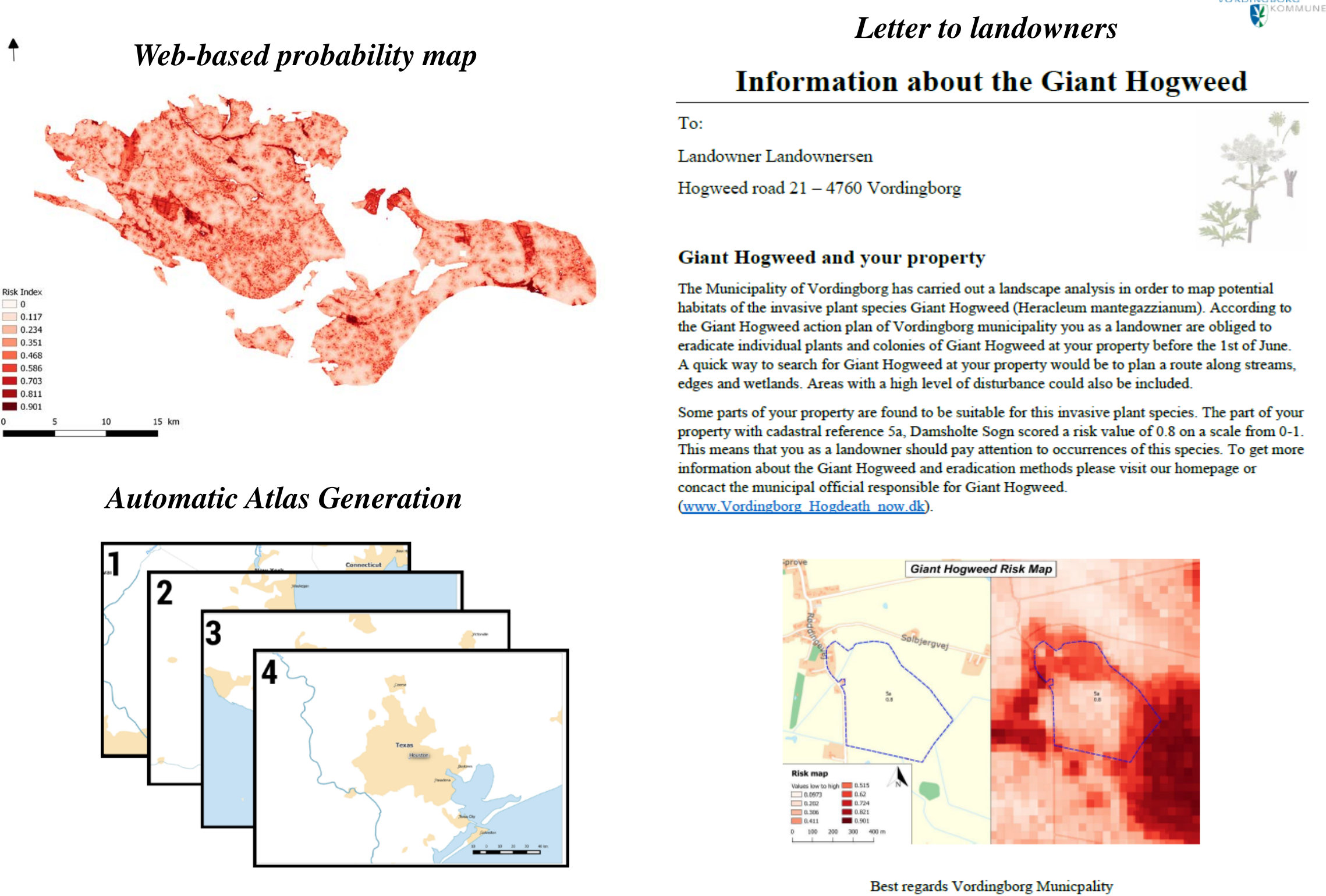
- Ensure a safe identification & management
- Phototoxic sap can cause serious **lesions** to human skin
- Security & Safety recommendations



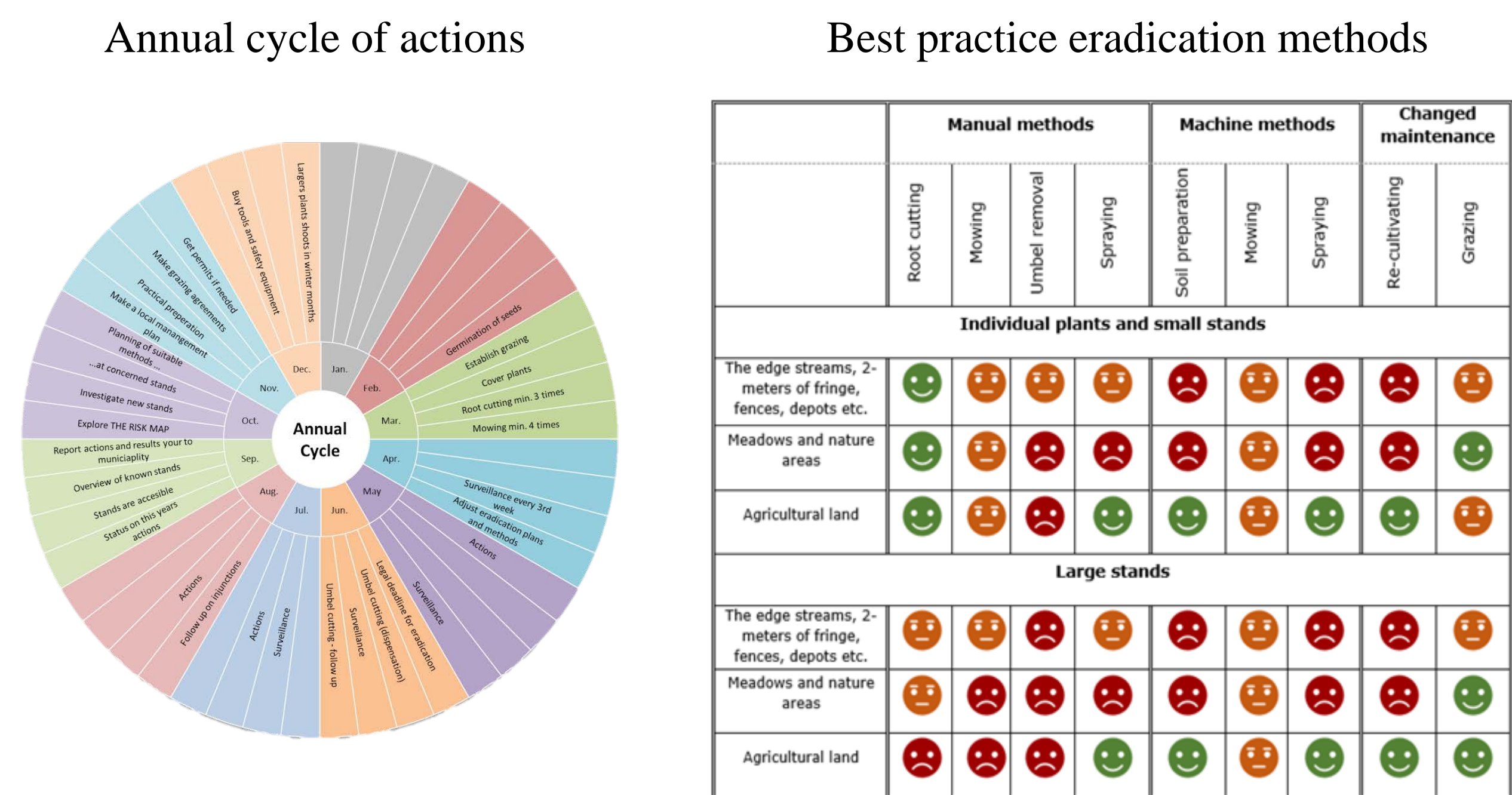
2. Distribution Map



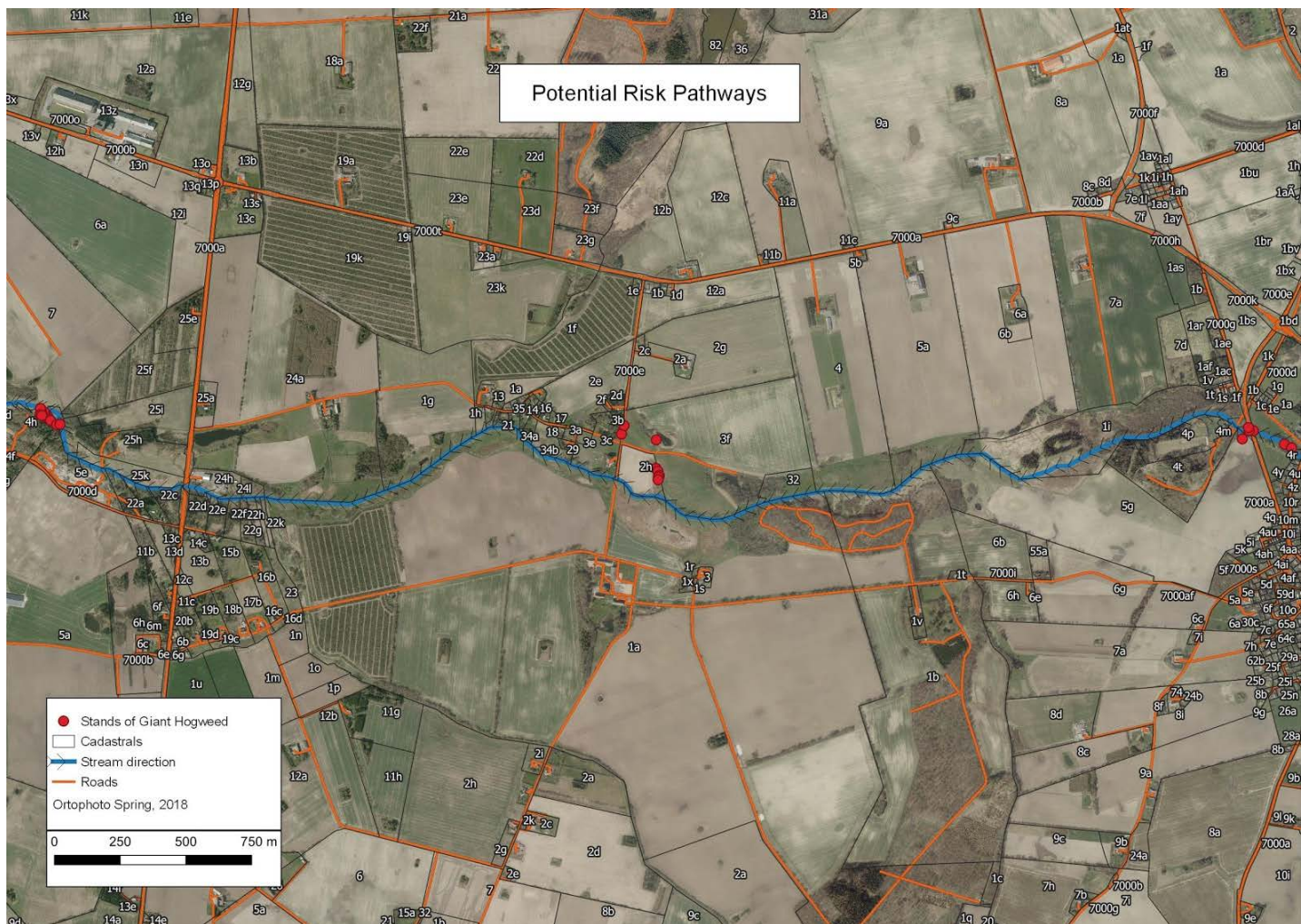
3. Communication & Education



4. Specific Management Plans



5. Risk Network & Infection Routes



6. Distribution map renewal & preventive action

7. Monitoring, Reporting & Evaluation

