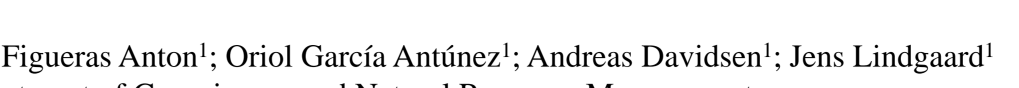
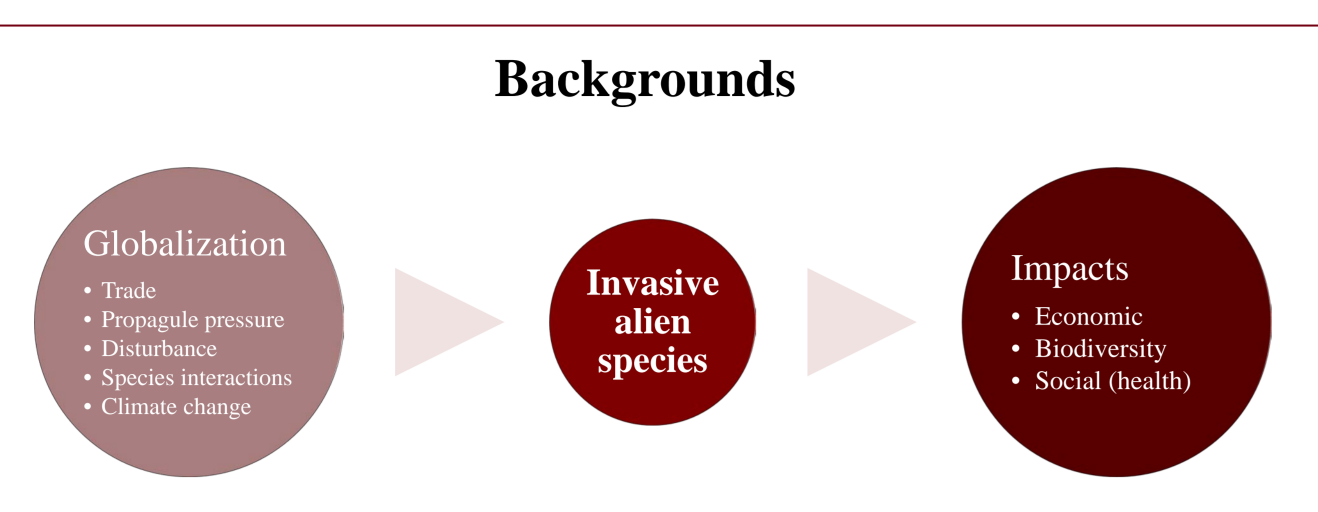
How to upgrade current management plans for the invasive species Giant Hogweed in Denmark

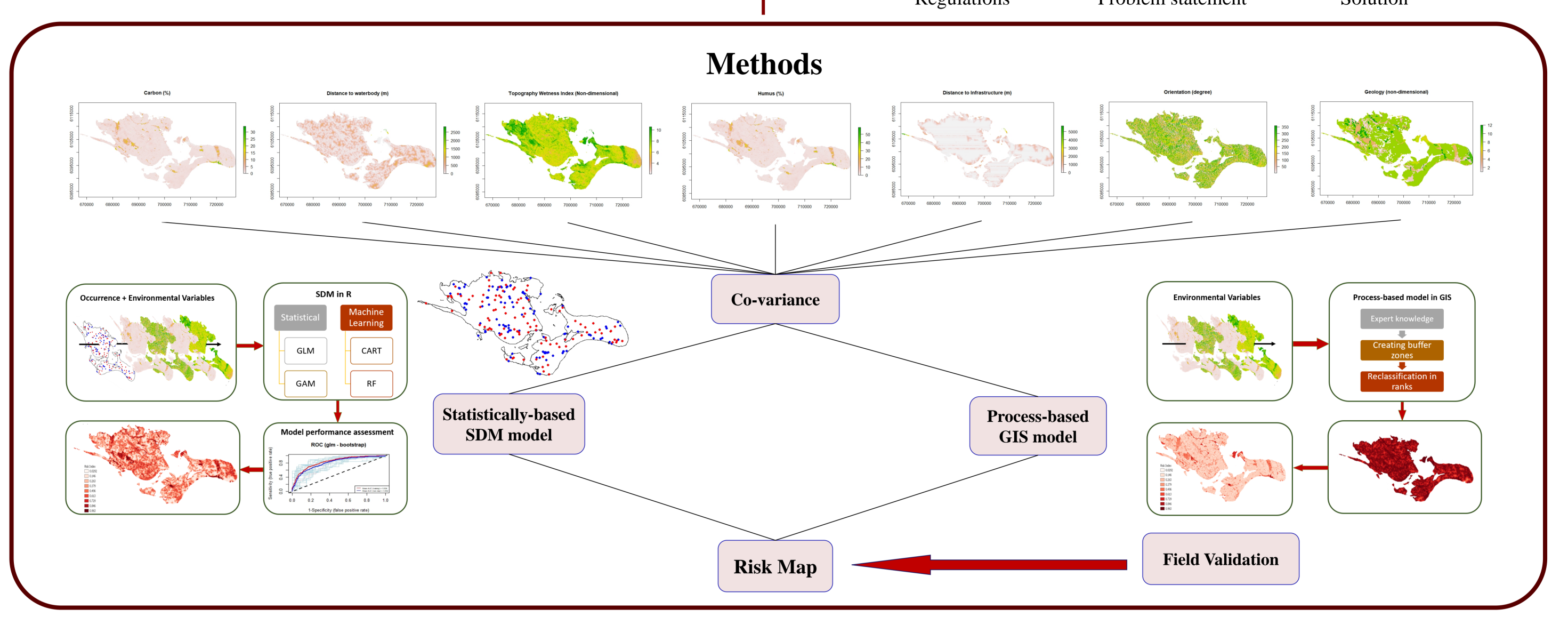
— a case study from Vordingborg municipality, Zealand







Study Objective •No. 1143/2014 Current action for Giant Hogweed in the Vordingborg Municipality is far •Prevention & management of IAS The upgraded action plan for the Giant DK legislation from being Hogweed in eradicated, low Vordingborg Municipality public engagement, and lack of guidelines Regulations Solution Problem statement



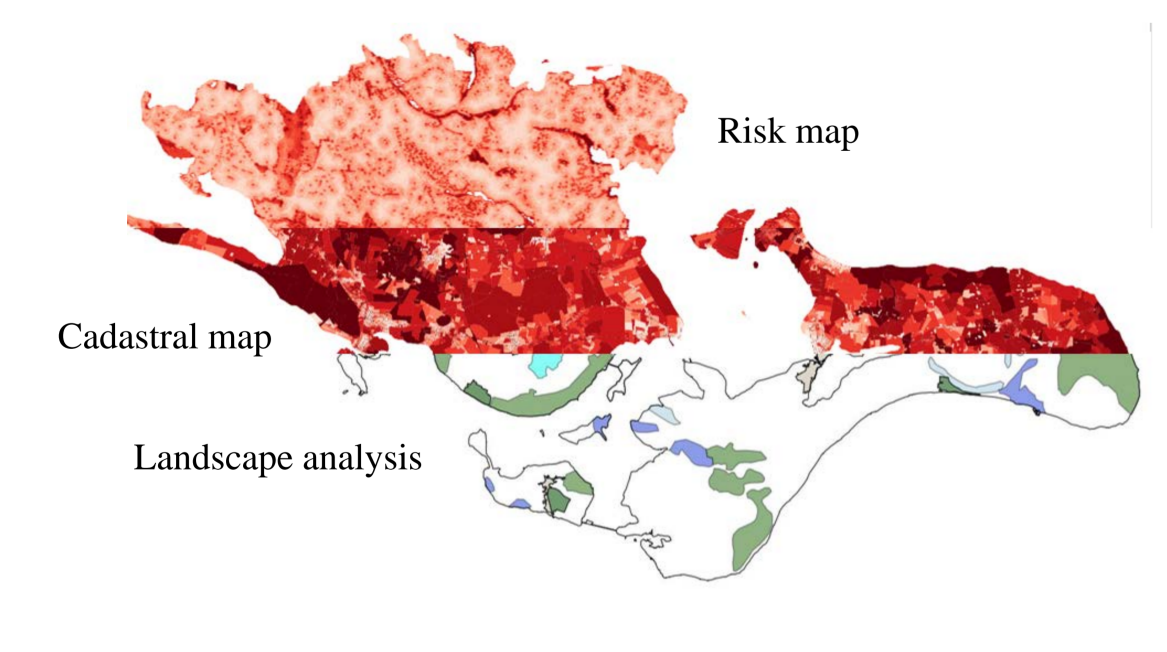
Action Plan

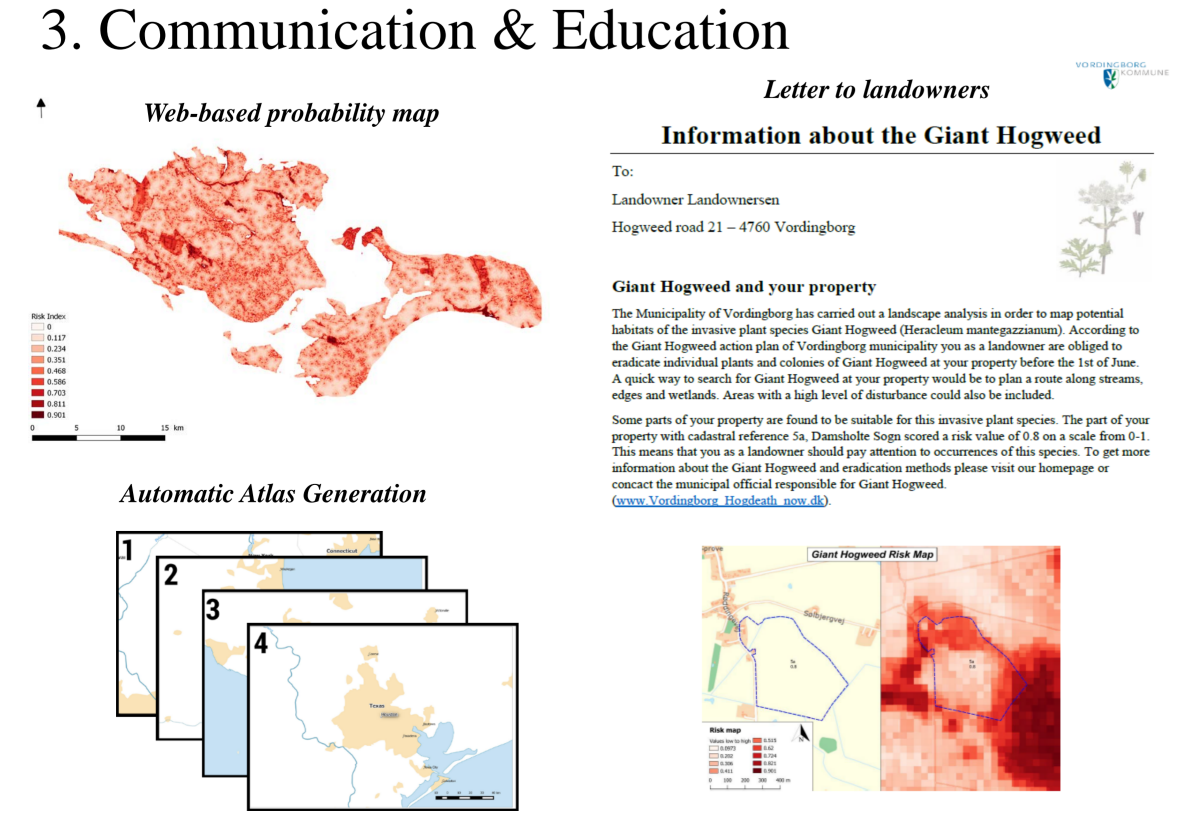
1. Security Protocol

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



2. Distribution Map



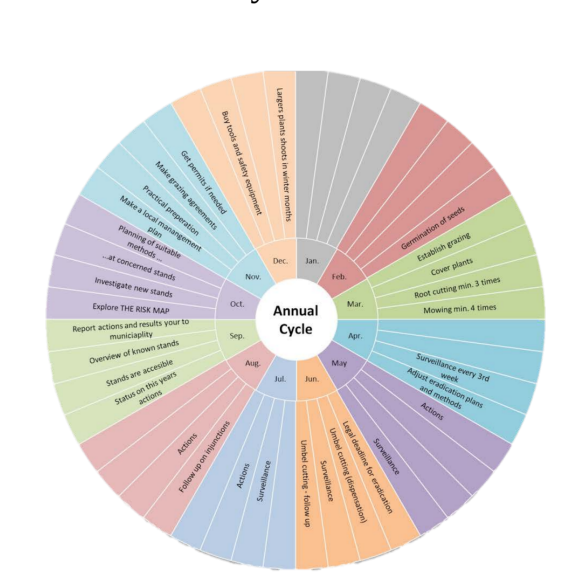


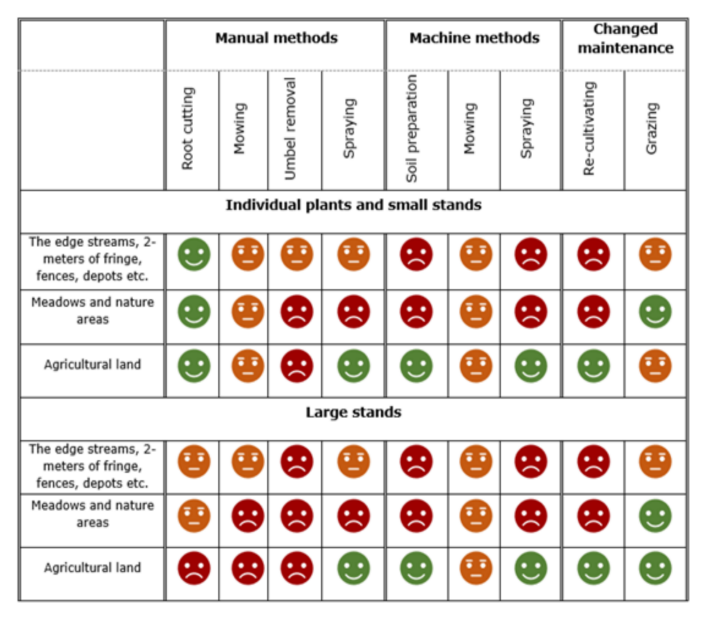
Best regards Vordingborg Municipality

4. Specific Management Plans

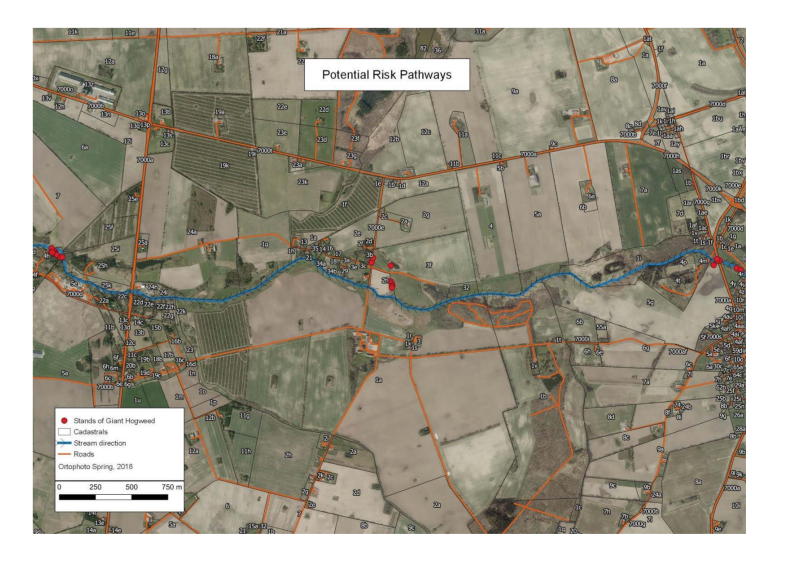
Annual cycle of actions

Best practice eradication methods





5. Risk Network & Infection Routes



- 6. Distribution map renewal & preventive action
- 7. Monitoring, Reporting & Evaluation

