

OVERVIEW OVER PRODUCTS

ON POLICIES, GOVERNANCE, & SOCIETAL PERSPECTIVES





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BRIEF SUMMARY
FOREST RESTORATION DECISION-SUPPORT TOOL



BRIEF SUMMARY

The overview table below shall help users to easily identify and access the most relevant SUPERB products on policy analysis, stakeholder and governance conflicts and solutions, and societal perspectives.

The overview is structured into *three main categories* (see table below):

- Directly Usable Results: Includes EU and country-specific policy databases, stakeholder paradigms and conflict types, and comprehensive data on public perceptions of forest restoration across 12 countries.
- 2. Exemplary, Transferable Results (Case Studies):Provides country reports and regional case studies on governance challenges, public preferences, and influencing factors for forest restoration success. These results can be directly used for the investigated regions or countries, and can be transferred and interpreted to respective similar situations elsewhere.
- 3. *Methods*: Offers guidance and investigation tools for conducting policy analysis, stakeholder engagement workshops, and public perception studies. This is needed when neither directly nor transferable results are provided by SUPERB.

The overview is further structure into *three thematic areas* (see table below):

- A) Policy analysis
- B) Stakeholder perspectives, governance challenges and solutions
- C) Societal perceptions/preferences

By selecting a main category and a thematic area in the table below, users are guided to specific Gateway products that correspond to their interests.

Each product in the table has its specific "SP-number" that links to a specific dataset, publication, report, or guideline on the Forest-Restoration Gateway, ensuring efficient navigation and practical usability for policymakers, researchers, and practitioners involved in forest restoration.



Forest Restoration Decision-Support Tool

1) Directly usable Results	A) Policy analysis SP98: Forest restoration policy and legal database. SP99 a–l: Country reports on policy coherence (link to restoration narratives	B) Stakeholder perceptions, governance challenges and solutions SP85: Stakeholder perceptions, governance, and conflicts – Insights from 12 demonstration areas and three in-depth	SP101a-l: Public perception towards forests, forest restoration and support for forest restoration across 12 study countries. SP101m: Comparison of outcome across all 12 study countries, five regions and forest professionals.
2) Exemplary,	WP3). SP97: EU forest restoration policy coherence (including expert matrix) SP100 a—e: Policy maps (geographical); 5 indicators. SP99 a—l: Country reports on policy	case studies. SP86: Forest restoration paradigms and conflicts in Europe (publication). SP106, 107 & 108: In-depth case studies on forest restoration	SP102 α–c: Public perception towards forests, forest restoration
transferable results (case studies)	coherence. SP100: Policy maps (geographical); 5 indicators.	governance challenges in Sweden, Germany, Netherlands.	and support for forest restoration across in regions in Italy (Milan), Germany (NRW), and the Netherlands (East). SP109: Exploratory results from Upscaling regions plus Germany (publication).
3) Methods to run own surveys	SP97: Framework for cross-sectoral and multi-level policy coherence analysis. SP98: Policy identification and restoration policy database SP100 a-e: Policy maps (geographical); 5 indicators.	sp104: Guidelines for practitioners on conducting interviews with stakeholders and general public. sp84: Guidance on conducting a conflict management workshop using the Collaborative Learning Approach.	SP104: Guidelines for practitioners on conducting interviews with stakeholders and general public. SP105 a&b: Quantitative surveys. Description of methods for investigating public opinions and perceptions; stated and intended behaviour). Survey instruments for 12 countries

