|                   |     | +       |  |
|-------------------|-----|---------|--|
|                   |     | +       | Year 2009   2019 |
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| Pensoft           | 7   | D7.1    | Logo and leaflet   |
| Pensoft           | 7   | D7.2    | Webpage  |
| Pensoft           | 7   | D7.3    | Prelim.comm.strategy PBI \$take PBI \$take   |
| UFZ               | 2.1 | D2.1.1  | Report. methods for cross scale habitat modeling, with recommendations for best practice   |
| CUNI              | 2.4 | D2.4.1  | Report scaling properties of Europ. 5-diversity and implications for multiscale conservation planning  |
| CNRS-CEFE         | 1.1 | D1.1.1  | Review: impact of policy and socioeconomic drivers on anthropogenic processes and pressures to biodiversity  |
| CNRS-SEEM<br>MNHN | 3.2 |         | Report Evaluation of Indisdacepe metrics as predictions of bookventily effects  Report Assessment of uncertainty of simple connectivity settings.  |
| ULUND (now LEEDS  | 2.2 |         | resput: Assessment of uncertainty of simple commencing regions in case study countries   |
| UH/CNRS           | 3.1 | D3.1.1. | respons to private government of the contract  |
| UFZ               | 8   | D8.1    | 1. Periodic report   |
| UBERN             | 2.2 | D2.2.1  | Report on the effects of range contraction on genetic diversity at different scales  |
|                   | 2.3 | D2.3.1  | Development of dispersal response categories under different ecological scenarios  |
| CNRS-CEFE<br>URT  | 1.1 | D1.1.2  | Report: scaling properties and impacts of arthropogenic processes on biodiversity pressures  |
| MNHN              | 3.2 | D2.5.1  | Review pages effects of habitat toos and fragmentation on block interactions and decoyatem functions at offerent spatial scales.  Report on improved PVA models.   |
| LEEDS             | 3.3 | D3.2.3  | region of uniquene in virtual distributional upscaling and downscaling methods a b PBm a b PBm   |
|                   | 3.4 |         | Regions and the commendations for the use of multilevel statistical and uncertainty modes for bodiverally scaling  |
|                   | 5.1 | D5.1.1  | Assessment report data standardization across Europe including Natura 2000 datasets of Member States   |
| UFZ               | 2.1 | D2.1.2  | Report summar/sing habitat utilisation parameters of focal species sets, including scales of association   |
|                   | 2.6 | D2.6.1  | Review: scale-specifity of current conservation strategies   |
|                   | 1.2 | D1.2.1  | Report, including maps, on potential land-use and biodiversity impacts of alternative socieconomic and climate scenarios  PBm  PBm  PBm  PBm  PBm  PBm  PBm  PB  |
|                   | 2.1 |         | Review inaliascript of dispersal balls and dispances, including the dideliying halt database   |
| UFZ a / MNHN b    | 2.3 | D2.3.2  | Report on area requirements of viable populations and scaling properties of declining and expanding populations in relation to underlying pressure  Expanded version of the ZONATION software  PBI RSS  PBI RSS  PBI RSS   |
| MNHN              | 3.5 | D3.1.2  | Expanses version or one zovern una sommer  Poli Novo  P |
| SYKE              | 4   | D4 1    | review at a assessment of the properties of the  |
| Pensoft           | 7   |         | Launching a new open-access online scientific journal on scales related issues   |
| CUNI              | 2.4 |         | Report detailing the linkage between species turnover patterns with the species-area relationship  |
| Pensoft           | 7   | D7.5    | Public dissemination of results of the first phase via Booklet(s), Internet, journals, and other media   |
| UJ                | 4   |         | National policy reports  |
| UWUE              | 2.4 |         | Report summarising assembly rules as a function of spatial scale and functional similarity   |
| UBERN             | 2.5 | D2.5.2  | Report assessing ecosystem services in conservation area networks along gradients of habitat fragmentation and land use interestination.  Report on the effective levels of fragmentation of a species device from genetic data gladered and different scange (methods and results).   |
|                   | 2.2 |         | region of unit entitles retrieval to a superiorisation of a specimen size uniform states of the superiorisation of a specimen size uniform states of the superiorisation of the superio |
| UFZ               | 7   | D7.6    | Updated communication and dissemination strategy   |
| UFZ               | 8   | D8.2    | 2. Periodic report   |
| UoR               | 1.3 | D1.3.1  | Report, including maps: fragmentation and habitat loss for priority habitats under alternative scenarios across different policy scales  |
|                   | 2.3 |         | Report on observed spatial autocorrelation in extinction as a function of species traits and spatial scale   |
| SYKE              | 4.4 | D2.4.4  | Report summarising the scaling properties of bodiversity change and spatial association with publisher drivers  Report summarising the scaling properties of bodiversity change and spatial association with publisher drivers  Report summarising the scaling properties of bodiversity change and spatial association with publisher drivers  Report summarising the scaling properties of bodiversity change and spatial association with publisher drivers  Report summarising the scaling properties of bodiversity change and spatial association with publisher drivers  Report summarising the scaling properties of bodiversity change and spatial association with publisher drivers  Report summarising the scaling properties of bodiversity change and spatial association with publisher drivers  Report summarising the scaling properties of bodiversity change and spatial association with publisher drivers  Report summarising the scaling properties of bodiversity change and spatial association with publisher drivers  Report summarising the scaling properties of bodiversity change and spatial association with publisher drivers  Report summarising the scaling properties of bodiversity change and spatial association with publisher drivers  Report summarising the scaling properties of bodiversity change and spatial association with publisher drivers.  |
| LEEDS             | 26  | D2.6.2  | received and usual and sustaining y recurring intervals on a sustaining y recurring  |
| AUTH              | 5.2 | D5.2.1  | Report on the coherence and ecological sufficiency of existing networks of protected areas across administrative levels  |
| NINA              | 6   | D6.1    | Design of the modular framework structure of SCALETOOL   |
| UJ                | 5.2 | D5.2.2  | Recommendation regarding suitability of methods and policy instruments, needs for harmonization and social negotiation in data collection forprotected areas   |
| UJ<br>UEZ         | 5.4 | D5.4.1  | Recommendations for coordination of data collection in citizen science based monitoring  3. Parendial report  3. Parendial report  4. Parendial report  5. P |
| ALITH             | 6.2 |         | 3. Periodic report Assessment of most appropriate methods, policy instruments, and approaches to promote connectivity and misspace fragmentation   |
| UD                | 5.4 | D5.4.2  | Report Improving the matching behave policy instruments, morning obligations, assistant solution of the policy of the matching behave policy instruments, morning obligations, assistant solution of the matching behave policy instruments, morning obligations, assistant solution of the policy obligation obligation obligation of the policy obligation obligati |
| UFZ               | 7   | D7.7    | Stand-alone powerpoint presentation of SCALES for science-policy dialogues   |
| UFZ               | 6   | D6.2    | Final recommendations for policy and applied biodiversity conservation   |
| CKFF              | 6   | D6.3    | Final version of SCALETOOL   |
| UFZ<br>LIE7       | 7   |         | Signific review or text book on methodology of scaling   |
| UF7               | 8   | D8.4    | Final resport  |
| 0.2               | _   | 100.4   |  |
|                   |     |         |  |
|                   |     |         | Here we are now  |
|                   |     | -       | finalised or published End of first Period End of second Period End of third Period  |
|                   |     |         | on schedule but in review revision or press  |
|                   |     | _       |  |
|                   |     |         | expected on schedule   |
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|                   | +   |         | additions expected   |
|                   |     |         | expecied date of deliverables that have faild to reach the schedule  |
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|                   |     |         | lacking deliverable.   |
|                   |     |         | voluely with the rest.   |