|  |
| --- |
| **Dear colleagues** We kindly ask you to contribute to our COST RELY project (http://cost-rely.eu/), particularly to the objectives of Working Group 2. One of the WG2 objectives is to assess landscape functions and types according to their vulnerability to (or compatibility with) specific renewable energy production systems. We would like to use your knowledge and expertise in this field. Please, fill in this questionnaire (´assessment matrix´) which is to assess the level of compatibility of specific landscape functions and landscape (land cover) types with specific renewable energy systems. Your participation in the survey is anonymous, the results will be used exclusively for the purposes of our project exclusively, and only general outputs will be published. Thank You for your cooperation! **Dr. Bohumil Frantál** (WG2 vice-chair) |

**Questionnaire**

Assessment of compatibility of specific landscape functions and types

 with specific renewable energy production systems

Your country of origin: …………………………..

Professional specialization (e.g., geography, ecology, architecture, engineering…): …………………………………….

**Please, rate each specific type of landscape function and type (land cover) on a scale (of 1 to 5) according to their compatibility with regard to specific renewable energy production system.**

|  |
| --- |
| **Scale of compatibility**1 = Completely compatible 0 = Not relevant 2 = Rather compatible 9 = I don´t know/can´t judge3 = Neutral 4 = Rather conflicting5 = Absolutely conflicting |



