In the course of establishing the tool besides the first and main version also a second version was created. This allows for other FUAs the choice about different preference and situation. The Version A (word) of the cooperation matrix (CM) has a set of cooperation possibilities / activities. After defining the cooperation partners in the FUA those activities can be selected in the tool-table so that the cooperation between the stakeholders can be portrayed. Version A is a good tool for a small number of cooperation partners. As in FUA Innsbruck (LP) a high number of actors is operating in the SRP the version A was not that clearly arranged and so Version B (excel) was developed. In Version B of CM actors are listed horizontal and vertical and again different colors and numbers show the intensity and kind of cooperation.
The tool is developed by the project Consortium, including the following geographical areas (with NUTS codes):

- Mid Tyrol (Austria, AT332)
- Labin (Croatia, HR036)
- Stonavka (Czech Republic, CZ080)
- Kempten (Germany, DE273)
- Budapest (Hungary, HU101)
- Emilia Romagna (Italy, ITH5)
- Vicenza (Italy, ITD32)
- Kujawsko-Pomorskie (Poland, PL616)
- Central Ljubljana (Slovenia, SI021)

Expected impact and benefits of the tool for the concerned territories and target groups

The Cooperation Matrix is a perfect tool to show the intensity and kind of cooperation between a variety of actors of a FUA with regard to creation of a Smart-Re-Use Park. This allows the decision makers and founding institutions of an SRP a good picture and SWOT-analysis via that tool. Missing activities or linkages or even problematic interactions between certain actors can be made visible with the CM.

Sustainability of the tool and its transferability to other territories and stakeholders

The Cooperation Matrix has been tested in all 9 partner FUAs and the feedback incorporated in the final version. Therefore the transferability can be estimated as very high due to the fact that the portrayed FUAs are also very divers in size, infrastructure and conditions. As all the tools developed during SURFACE will be summarized in an activation toolbox (D.T4.1.1) for twinning partners the know-how will be a) transferred to other FUAs in CE and b) sustained due to the collection in the toolbox.

Lessons learned from the development/implementation process of the tool and added value of transnational cooperation

The most positive lesson learned within the development of the cooperation matrix was that due to the diverse situation in the 9 partner FUAs not only one Matrix can represent all those conditions. Therefore in the course of filling out the first Version (word) a second Version (excel) needed to be developed or has shown to be in certain cases the better option. Finally two methods are available that can be used under almost all situation when transferred to other FUAs.
References to relevant deliverables and web-links
If applicable, pictures or images to be provided as annex

Related deliverable:

D.T3.1.1 - Smart Re-Use Parks Implementation Dossier
D.T3.1.2 - D.T3.1.6 - Set-up of SRPs in 5 FUAs
D.T3.5.1 - Smart Re-Use Parks Feasibility Study
D.T4.1.1 - Smart Re-Use Park Activation Toolbox
D.T4.1.2 - Multistakeholder Forum Activation Tool Review
D.T4.2.2 - Twinning schemes
D.T4.4.2 - Evaluation report on Activation Toolbox