


Record card for the Best Practice and its benefit for society



Name or title of the identified best practice:	Himmelbeet
Presented at the TPM in:	Kick off meeting Berlin
Identified by partner:	NGO Nest
Description of the best practice / project / business:	<p>One of the biggest community projects in Wedding, Berlin, is the Himmelbeet: on around 300 vegetable beds, everyone in the neighbourhood is welcome to dig, cultivate and harvest produce. And of course to enjoy it: for example a cup of coffee and a delicious piece of home-made pizza baked in the garden's own brick oven.</p> <p>For the circular economy focus Himmelbeet is bringing community based knowledge in diverse fields around gardening to action and offering space.</p>
The project belongs to the economic sector / industrial sector of:	Community project/Education
Description of cultural aspects identified:	Community based project, co-creation
Interface / point of contact to Circular Economy:	For the circular economy focus Himmelbeet is bringing community based knowledge in diverse fields around gardening to action and offering space.
Interface / point of contact to Cross-border:	Inspiration
Benefits / Advantages of the	Re-used spaces and materials

best practice locally:	
Benefits / Advantages of the best practice globally:	Inspiration, global movement, mobilisation of knowledge
Necessity of the best practice (respectively the idea behind the best practice) for a (cross-border) circular economy	compost material, building material, all around repairing/upcycling and diy
Possibility to scale up the best practice approach to industrial size / to mass-produce:	Not relevant
Potentials seen for this best practice for a cross border circular economy	Inspiration, global movement, mobilisation of knowledge
Risks seen for this best practice for a cross-border circular economy	Not relevant
Please surround the appropriate symbols for the best practice and cross the non-appropriate symbols out:	 <p style="text-align: center;"> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> </p>
Remarks:	