# Final Conference

Rhineland Regional Council (LVR) LVR-Landeshaus, Kennedy-Ufer 2, 50679 Cologne



### THE HYBRID PARKS MODEL - STEP TWO:

**Development options and resources. What next?** 

Jens Spanjer, Christian Grüßen



### 1. Historic parks and gardens







### **1. Historic parks and gardens**

Development options and resources:

- awareness raising
- biodiversity and climate change
- new user groups and events
- marketing and tourism activities
- networking activities









Schloss Dyck (DE)









Schloss Dyck (DE)









Final Conference





Cheshire (UK)





La Roche Jagu (FR)









President's Garden Malta (MT**)** 







## 2. Traditional urban parks







### 2: Traditional urban parks

Development options and resources:

- high quality open spaces
- locations to interact and to communicate
- inner city parks as soft locational factors
- inner city parks in strategies of climate change mitigation
- urban ecological diversity and environmental education
- addressing new user groups
- enhance urban climate









City Park Lund (SE)







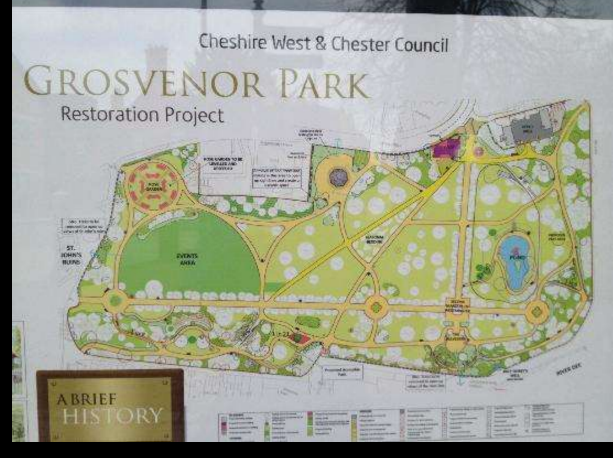


City Park Linköping (SE)









Grosvenor Park Chester (UK)









Silesian Park Kattowice (PL)





# HYBRIDPARKS



Pori (FI)







## 3. New urban green and urban squares







3. New urban green and urban squares

Development options and resources:

(Similar to those of traditional urban parks, but also comprise these:)

- show the actual cultural, ecological and economic situation of our society as well as intercultural trends
- modern design elements add to the identity of a city and to the identification of their citizens









Mdina Ditch Malta









Phönix See Dortmund (DE)









Daniaparken Malmö (SE)





# HYBRIDPARKS



# Final Conference



#### BO 2016 in Linköping (SE)









Landschaftspark Duisburg-Nord (DE)









Die Garten Tulln, Lower Austria (AT)







## 4. Botanical gardens







### 4. Botanical gardens

Development options and resources:

- important role for biodiversity, ecology and environment
- laboratories or pilot sites for mitigation strategies
- importance for environmental education
- increasing tourism relevance









Botanical Garden Mikolow (PL)









Botanical Garden Rhodes (GR)









Botanical Garden Brittany (FR)









Jardins George Delaselle (FR)









Botanical Garden Malta







## 5. New designs, uses and locations







### 5. New designs, uses and/or locations

Development options and resources:

- identification of inhabitants with their local environment
- ecological diversity in our cities
- inclusion of minority groups and of people with different ethnic backgrounds
- current understanding of environmental protection and sustainability
- attractive sites with touristic relevance
- capture sites that have never been locations for parks and gardens









Skäggetorp Linköping (SE)









Therapy Garden Alnarp (SE)





# HYBRIDPARKS





Slottsträdgarden Malmo (SE)









Nordpark Pulheim (DE)





# HYBRIDPARKS



Terraviva Ferrara (IT)









Bosco di San Francesco Assisi (IT)







## **THANK YOU!**



