

Economic Gains in Sustainable Parkmanagement

and more



History

- Reason
- Biological Sustainability
- 5 parks

Uncertainties

- **Labor Cost**
- **Renovations in 2014**
- **Small projects in the parks**
- **Weather 2 hurricanes at the end of 2013**

Concepts

- **Elements:** is contained in the park fx trees, grass or flowers
- **Activities:** what we do – the actual maintenance fx mow the lawn, pruning af trees or collecting litter

Overall development 2014-2017

Park	2014	2015	2016	2017	Reduction
Biblioteksparken	25.119	22.734	13.628	10.154	14.965
Bøgeholmen	7.457	6.019	2.875	2.698	4.758
Hestkøbgård	47.612	38.981	30.851	22.585	25.027
Holtehavn	11.204	8.048	8.377	7.597	3.607
Langedam	26.011	19.581	19.808	9.633	16.378

Key Elements

- **Grass**
- **Trees**
- **Hedge**

Development in Key Elements

Biblioteksparken				
Element	2014	2017	Reduction	%
Grass	10.228	6.517	3.711	36
Trees	3.956	1.515	2.441	62
Hedge	2.241	822	1.420	63

Langedam				
Element	2014	2017	Reduction	%
Grass	9.168	3.993	5.175	56
Trees	8.696	2.501	6.195	71
Hedge	909	525	385	42

Hestkøbgård				
Element	2014	2017	Reduction	%
Grass	16.766	6.365	10.402	62
Trees	12.331	7.540	4.791	39
Hedge	2.241	1.903	339	63
Flowers	13.064	1.852	11.212	86

Conclusions

- **Economy depends on how we choose to work with sustainability**
- **We have had reduced costs because we work with the biological cycle of some of the elements**
- **Less treatments = lower costs**

Future

