



"A project to help tackle the effects of climate change by making space for water, reducing flooding & improving water quality in the Silk Stream catchment for the benefit of communities & the environment"

# Years 1,2 & 3

## 8 Key Work Packages

## EVALUATION



Governance, project management & partnerships



Hydraulic modelling, design & construction



Communications, engagement & education



Community funding (property level SuDS) & SuDS in schools



Thermosensors pilot



Innovative funding & finance



Defra Policy Challenge



Monitoring, evaluation, learning & dissemination



## 8 schemes proposed

Natural flood management along river corridors & SuDS in built up areas.



2 designs completed & nearing construction  
6 designs in progress



48 stakeholder groups engaged



20 engagement methods used



4 booklets produced



£1.2m match funding secured

## Events



141 engagement events  
3236 attendees

## Volunteering



778 volunteers engaged  
1994 volunteer hours recorded  
£24,860 in-kind contributions

## Training



9 training sessions delivered  
69 people trained  
8 education sessions delivered

## Communication



13 newsletters issued  
220 project mailing list subscribers

