

A decorative graphic on the left side of the slide. It features three colorful kites (blue, yellow, and pink) flying upwards on a green background. Below the kites, there is a stylized illustration of a city skyline with a large white building and a group of colorful human silhouettes in the foreground.

Local climate impact profiles

Susie Ohlenschlager
Oxfordshire County Council

A decorative graphic on the left side of the slide consisting of a blue kite, a yellow kite, and a pink kite, each connected to a string of small circles.

Support individuals, communities and businesses to respond to climate change

LAA2 targets:

- Carbon reduction from council activities: NI 185
- Planning to adapt to climate change: NI 188

Role of LAA2 Delivery Group

Being prepared for climate change

- Local climate impact profiles
- A risk based approach
- Working with LSPs



Oxfordshire County Council Local Climate Impact Profile 2006

Variable	Example(s)	Result
Number of Different Types of Impact	<i>Storm damage, subsidence...</i>	32
Number of Major Weather Events	<i>1998 Floods, 2006 heat wave etc...</i>	36
Total Number of Recorded Incidents	<i>Damage to council property...</i>	263
Aggregate Cost of Incidents	<i>Repairs, third party claims...</i>	£16.4m
Aggregate Staff Hour Cost of Incidents	<i>Fire & rescue staff hours...</i>	19,870

Oxfordshire County Council Local Climate Impact Profile 2009

Weather event	No of events 2007-2009	Impacts/ consequences
Flooding (flash and riverine)	9	55
Wind storms/other	3	26
Snow/cold spell	4	8
Heat wave	1	0
Total 2007 - 2009	17	89
Est. cost: £5 million		

What happens next

- LAA2 delivery group engages with new partners
- Review responses and responsibilities across organisations
- Dialogue with LSPs to develop future responses

Snow/cold weather

- £630,000 over budget for winter snow clearance and gritting (Nov-Jan).
- 25,000 miles of gritting and even more miles of snowploughing
- c £1 million needed to repair potholes

