

FLOODING IN NORTH NORTHAMPTONSHIRE AND CLIMATE ADAPTATION

SUSTAINABLE COMMUNITIES EAP

Ryan Keyte BEng (Hons) IEng MICE
Senior Flood & Water Officer - NNC

AGENDA

1. FLOODING IN NORTH NORTHAMPTONSHIRE
2. UNDERSTANDING CLIMATE CHANGE
3. HOW SURFACE WATER FLOODING OCCURS
4. CHALLENGES
5. CURRENT STRATEGIC PLANNING

A map of North Northamptonshire, England, showing a high density of red circular markers indicating flood locations. The markers are scattered across the region, with a significant concentration in the central and eastern parts. The map is overlaid with several realistic water droplets of various sizes, some in the foreground and others in the background, creating a sense of depth and emphasizing the theme of flooding. The text 'FLOODING IN NORTH NORTHAMPTONSHIRE' is centered in a bold, white, sans-serif font.

FLOODING IN NORTH NORTHAMPTONSHIRE

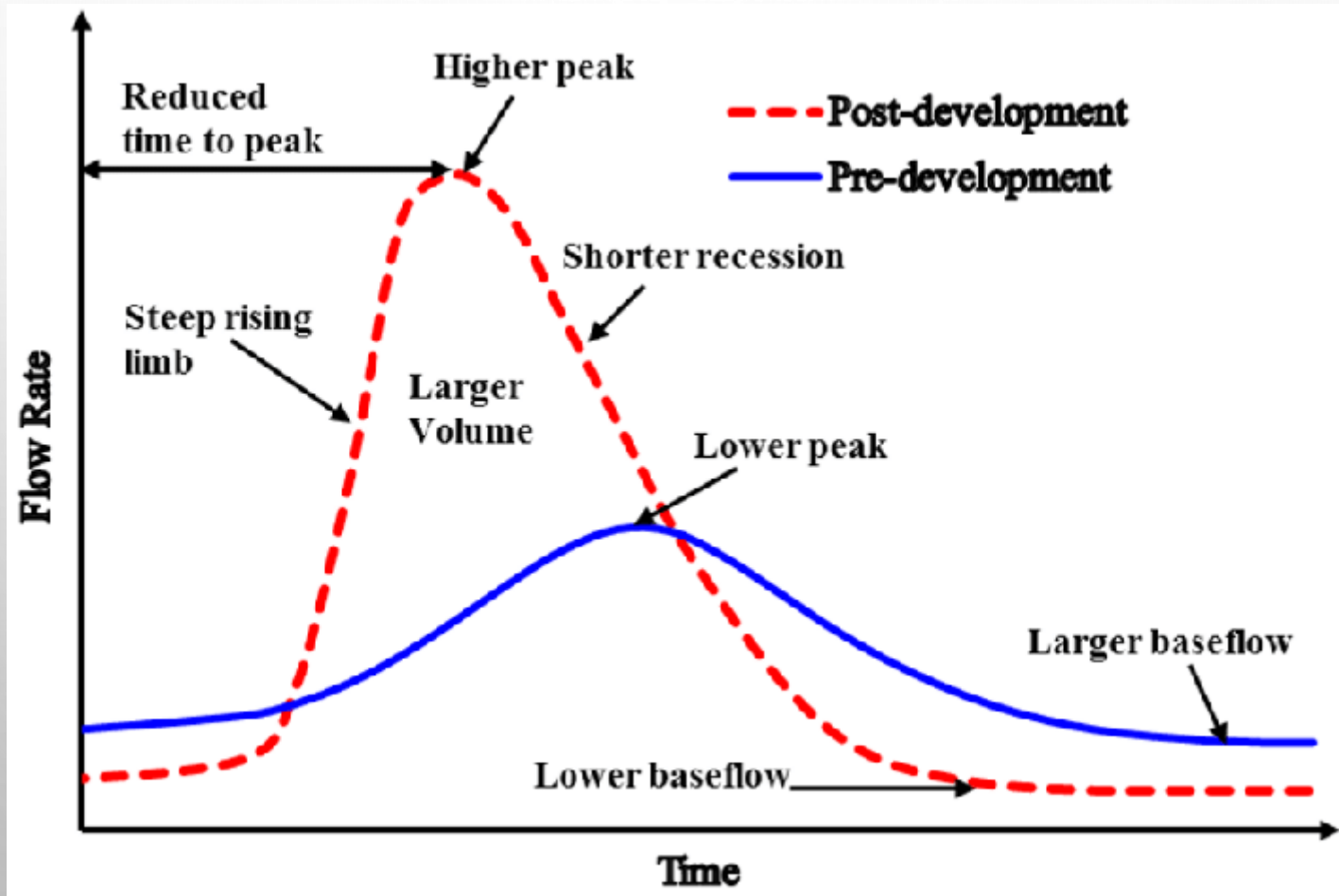
UNDERSTANDING CLIMATE CHANGE



UNDERSTANDING CLIMATE CHANGE



HOW SURFACE WATER FLOODING OCCURS



CHALLENGES OF FLOOD MANAGEMENT

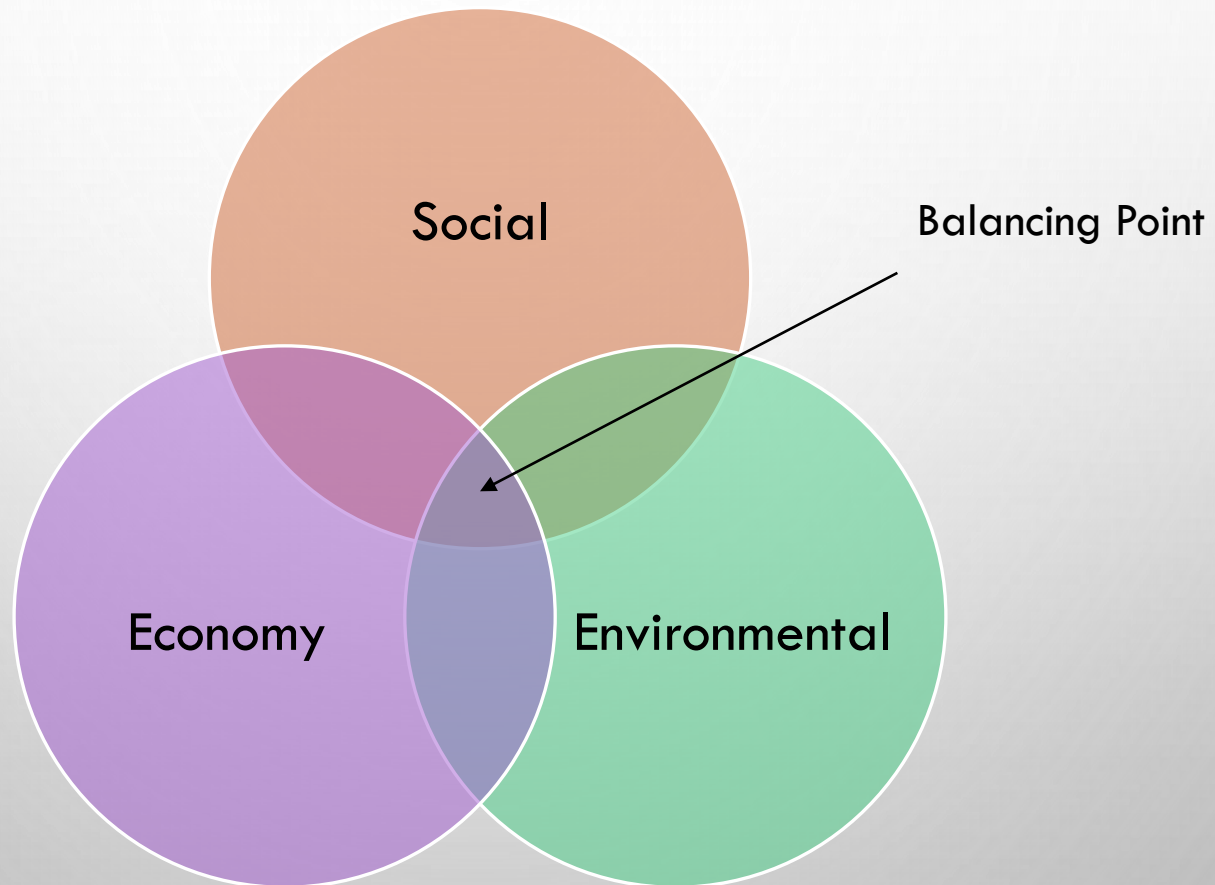
“Clear the ditches”

“Install more gullies”

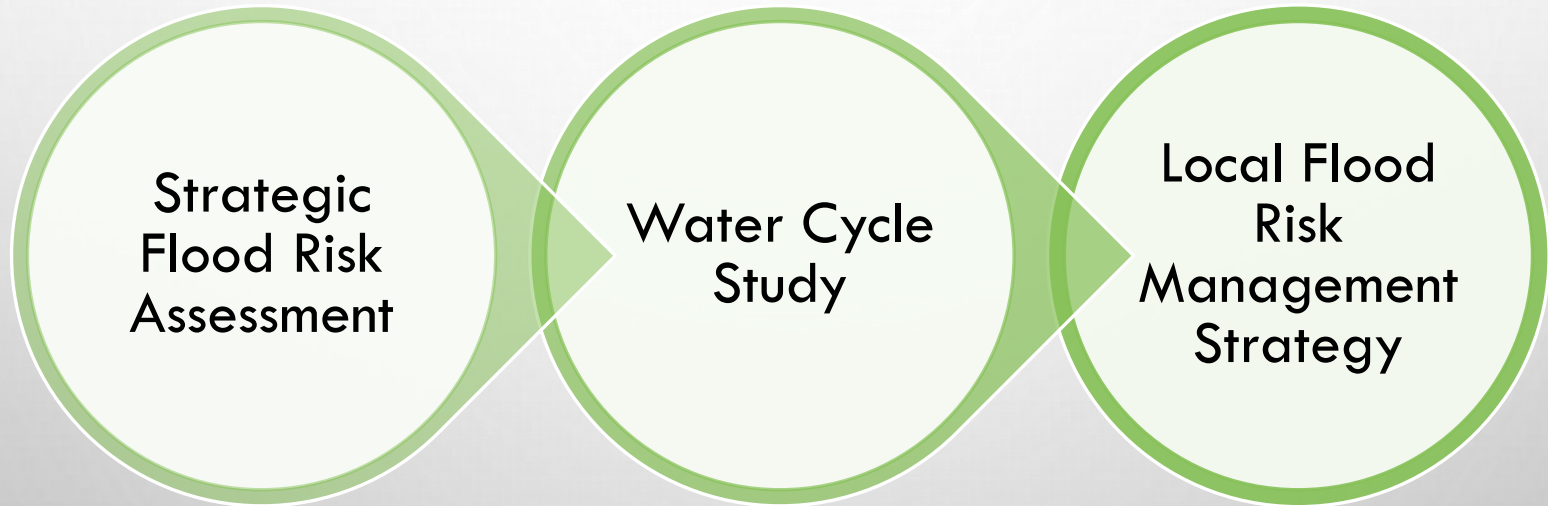
“Make the pipes bigger”

“Clear and jet your assets”

CHALLENGES OF UPSIZING NETWORKS



CURRENT STRATEGIC PLANNING



REPORT FLOOD EVENTS!

www.northnorthants.gov.uk/flooding/report-flood

Q&A