

NEIGHBOURHOOD PLANNING SUMMIT

Welcome & Introductions
Danny Moody

Neighbourhood Planning Summit

- ◎ Housekeeping
 - Mobile phones
 - Toilets
 - Fire alarm
 - Lunch
 - Questions

Neighbourhood Planning Summit

- ◉ Who's in the room?
 - Danny Moody
Chief Executive, Northants CALC
 - Professor Gavin Parker
Director of Professional Standards, RTPI
 - John Romanski
Senior Neighbourhood Planning Advisor,
Planning Aid England
 - Rebecca Elson
Community Planning Adviser, Planning Aid
England

Neighbourhood Planning Summit

⦿ Who's in the room?

- Principal Councils

- Northampton Borough Council (NBC)
- South Northants Council (SNC)
- East Northamptonshire Council (ENC)

- Partners

- Northants ACRE
- Easi4Communities

Neighbourhood Planning Summit

◎ Who's in the room?

- Neighbourhood Planning Frontrunners
 - Harpole, Raunds, Yardley Gobion, Middleton Cheney, Oundle, Rothwell, Wootton & East Hunsbury
- Neighbourhood Planning DIYers
 - Moulton, Brixworth, Weedon Bec, Daventry, Braunston, Welton, Kilsby, Spratton, Pitsford, Barby & Onley, Nether Heyford, Irchester

Neighbourhood Planning Summit

Council	Electors	District
Wootton & East Hunsbury	13,381	Northampton
Raunds	6,603	East Northants
Rothwell	6,046	Kettering
Oundle	4,056	East Northants
Middleton Cheney	2,922	South Northants
Harpole	1,315	South Northants
Yardley Gobion	1,089	South Northants
Blackthorn NF	-	Northampton
Spring Boroughs NF	-	Northampton

Neighbourhood Planning Summit

Council	Electors	District
Daventry	19,129	Daventry
Brixworth	4,035	Daventry
Irchester	3,771	Wellingborough
Moulton	2,777	Daventry
Weedon Bec	2,190	Daventry
Braunston	1,461	Daventry
Nether Heyford	1,269	South Northants
Kilsby	1,052	Daventry
Barby & Onley	1,052	Daventry
Spratton	931	Daventry
Pitsford	560	Daventry
Welton	519	Daventry

Neighbourhood Planning Summit

- Who's in the room?



Neighbourhood Planning Summit

⦿ Format & Aims

- Informal
- A sharing/learning environment
- Answer questions
- Useful
- Motivational

NEIGHBOURHOOD PLANNING SUMMIT

Welcome & Introductions
Danny Moody