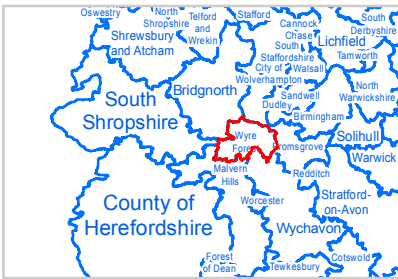


Creating an active nation through sport

Aggregated Unmet Demand in 1km squares. Expressed as square meters of water (rounded to one decimal place). Map must not be used without accompanying Data Output (NFA '08).

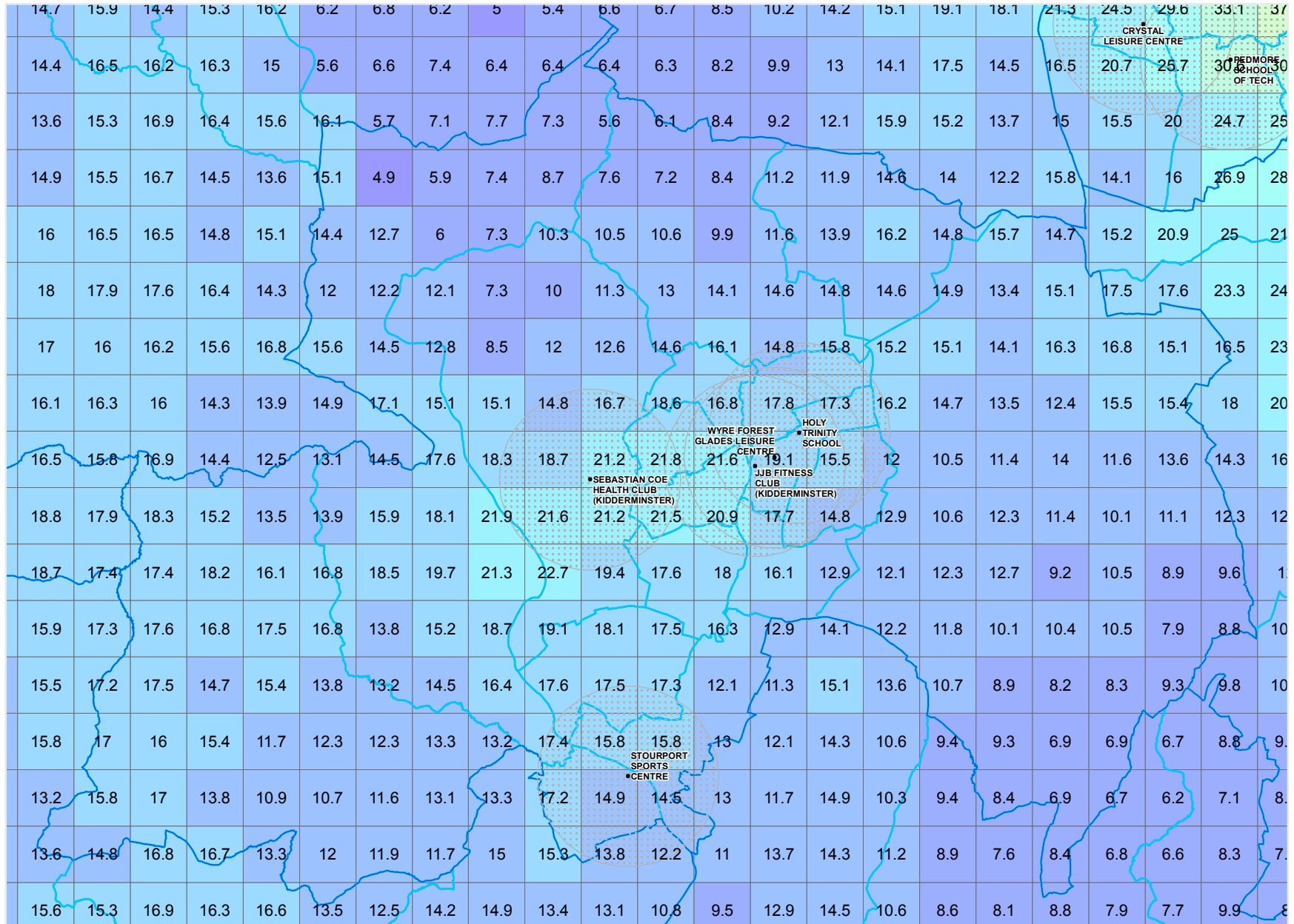
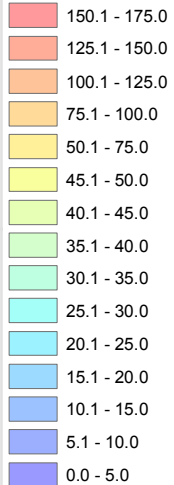


### Legend

- Swimming Pools - Active Places
- ◻ Swimming Pools - 1mile walking catchment
- ▭ Local Authorities (LAs)
- ▭ Wards

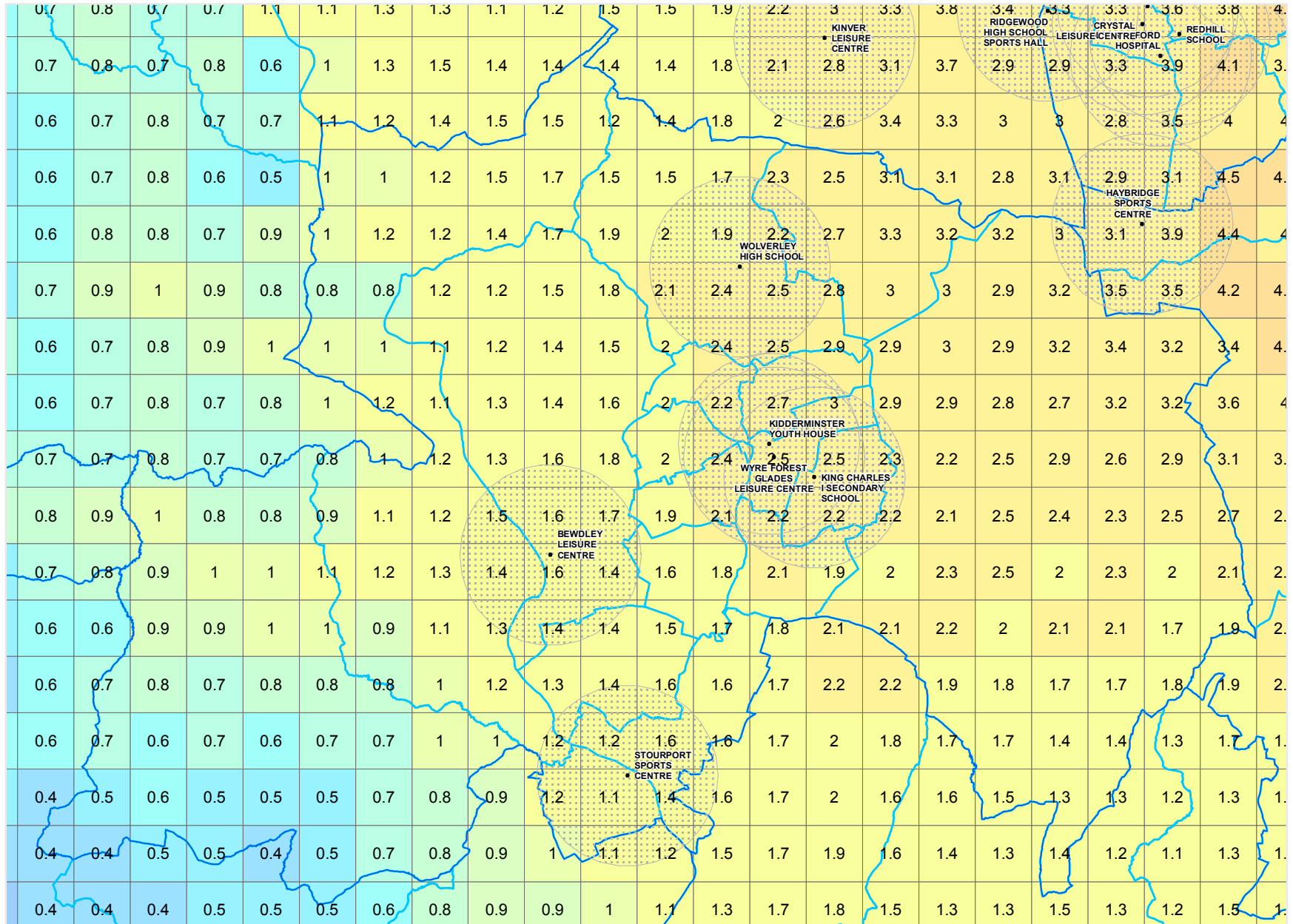
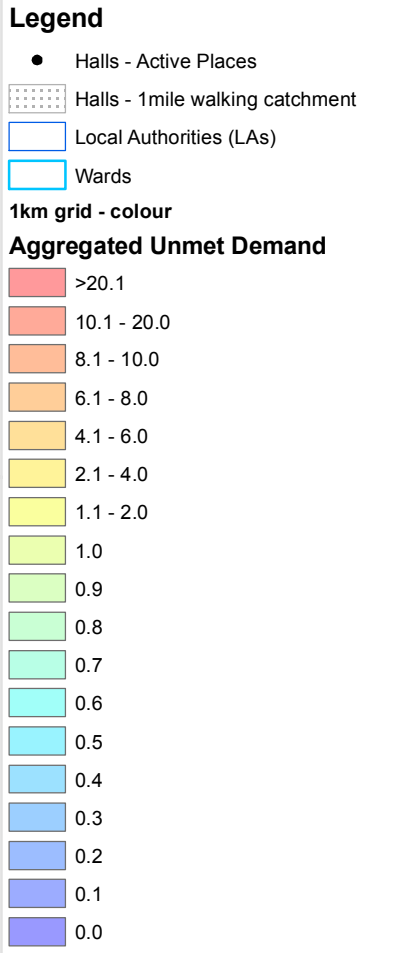
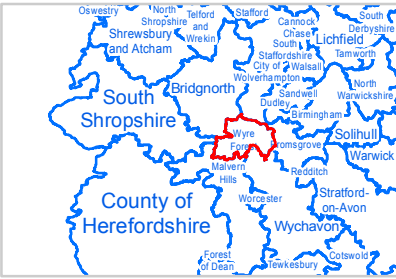
### 1km grid - colour

#### Aggregated Unmet Demand



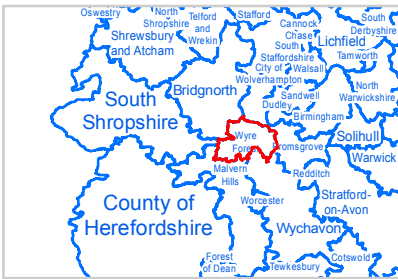
Creating an active nation through sport

Aggregated Unmet Demand in 1km squares. Expressed as units of badminton courts (rounded to one decimal place). Map must not be used without accompanying Data Output (NFA '08).



Creating an active nation through sport

Unmet Demand in 1km squares. Expressed as square meters of water (rounded to one decimal place).  
Map must not be used without accompanying Data Output (NFA '08).



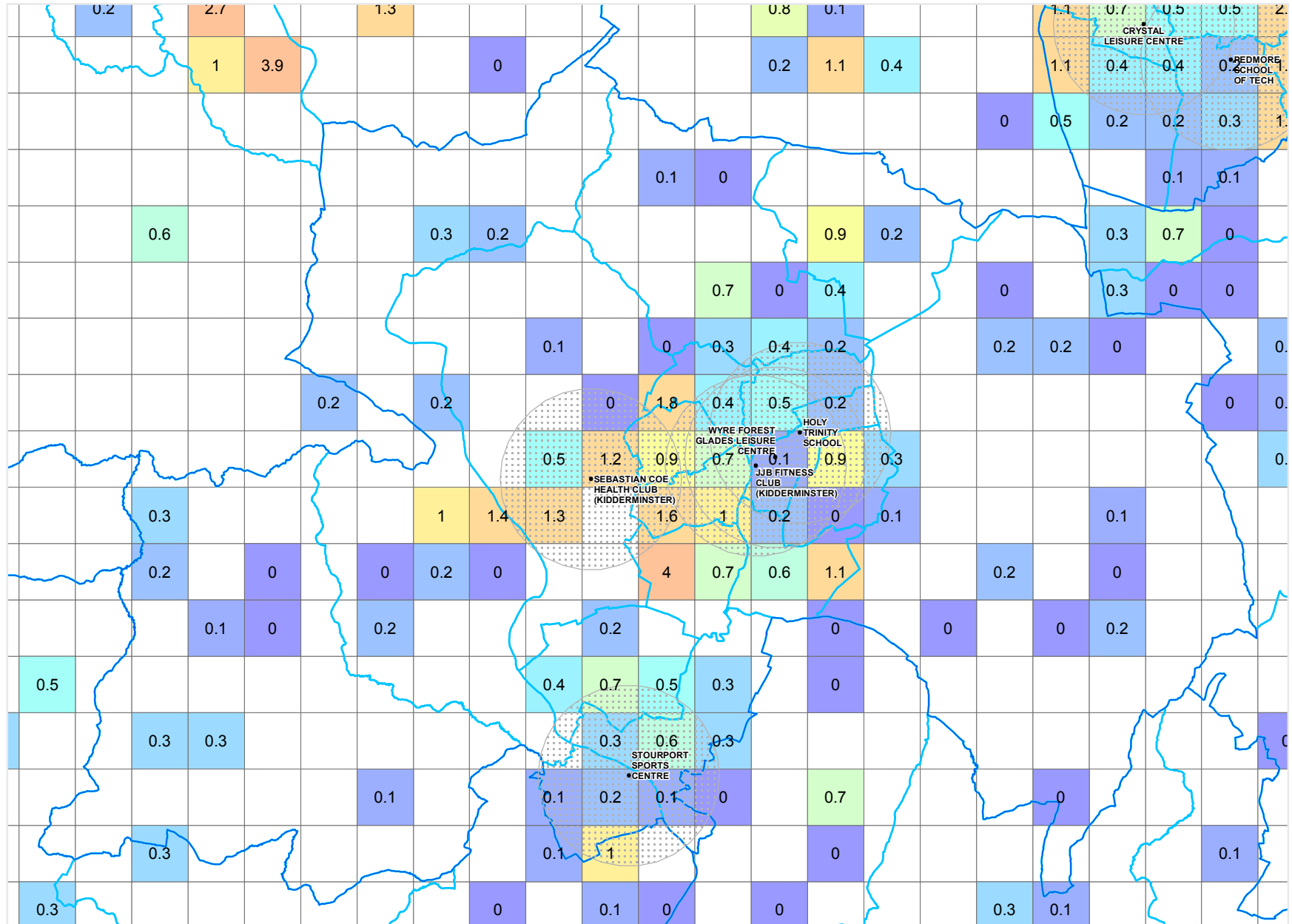
### Legend

- Swimming Pools - Active Places
- ◻ Swimming Pools - 1mile walking catchment
- ▭ Local Authorities (LAs)
- ▭ Wards

### 1km grid - colour

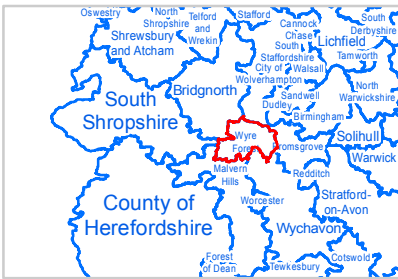
#### Unmet Demand

- 10.1 - 31.5
- 5.1 - 10.0
- 2.6 - 5.0
- 1.1 - 2.5
- 1.0
- 0.9
- 0.8
- 0.7
- 0.6
- 0.5
- 0.4
- 0.3
- 0.2
- 0.1
- 0.0



## Facility Planning Model - Relative Share National Run for Pools February 2008 for the Local Authority of Wyre Forest

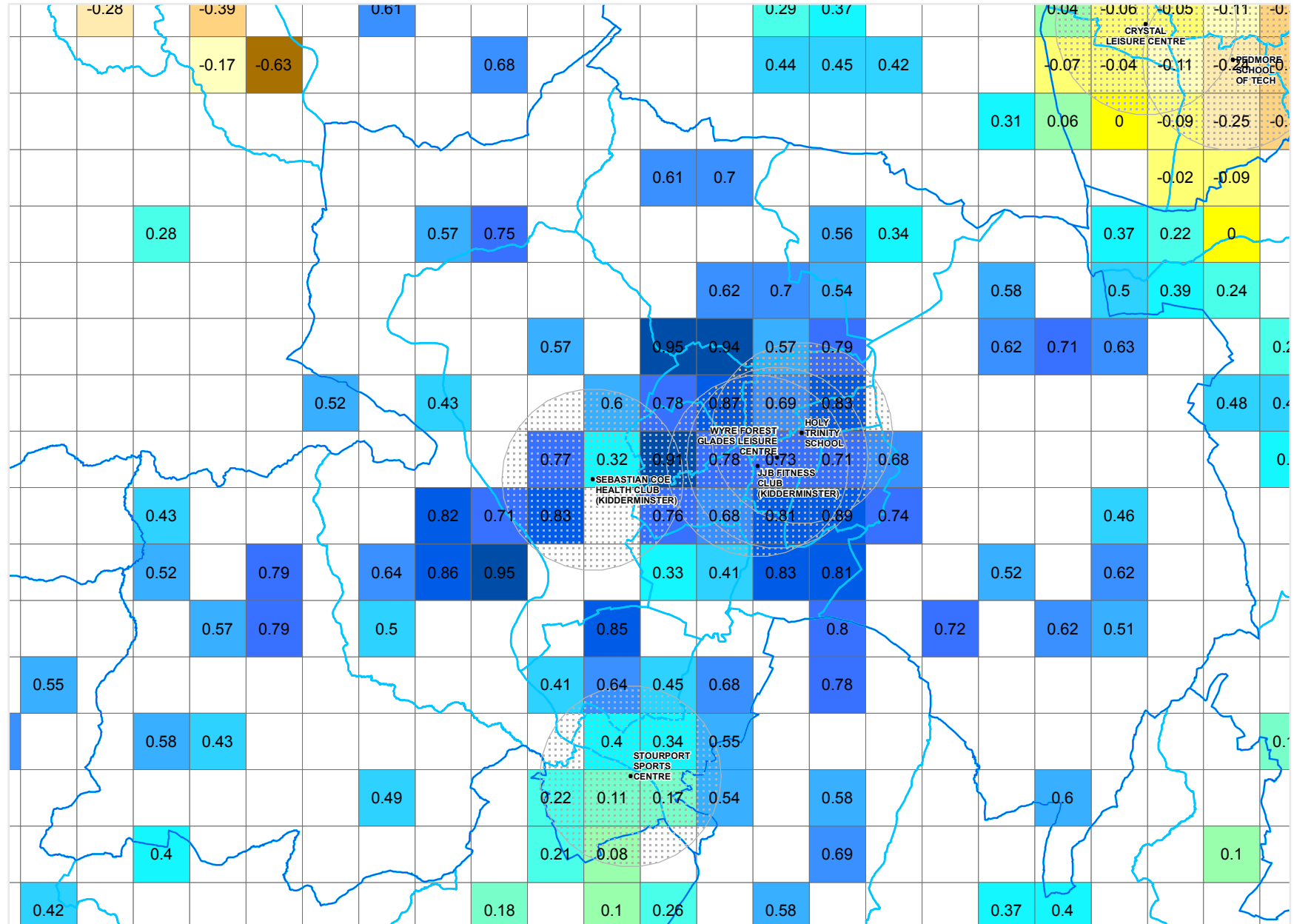
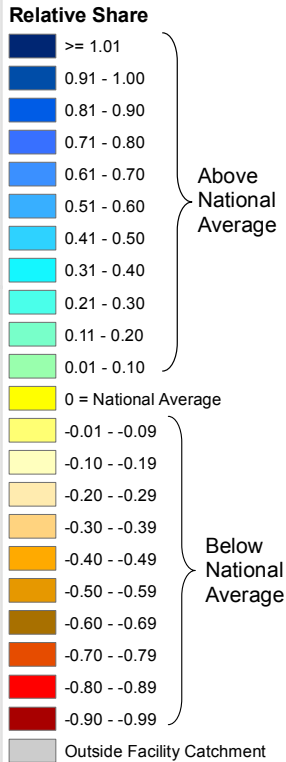
Share of water per 1Km square divided by demand within the square made relative to the National Average for this run (1.31 sqm per visit per week). All values have been rounded to 2 decimal places. Map must not be used without accompanying Data Output (NFA '08).



### Legend

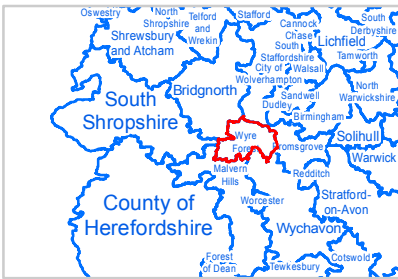
- Swimming Pools (Active Places)
- ◻ Swimming Pools 1mile walking catchments
- ▭ Wards
- ▭ Local Authorities (LAs)

### 1km grid - colour



## Facility Planning Model - Relative Share National Run for Halls February 2008 for the Local Authority of Wyre Forest

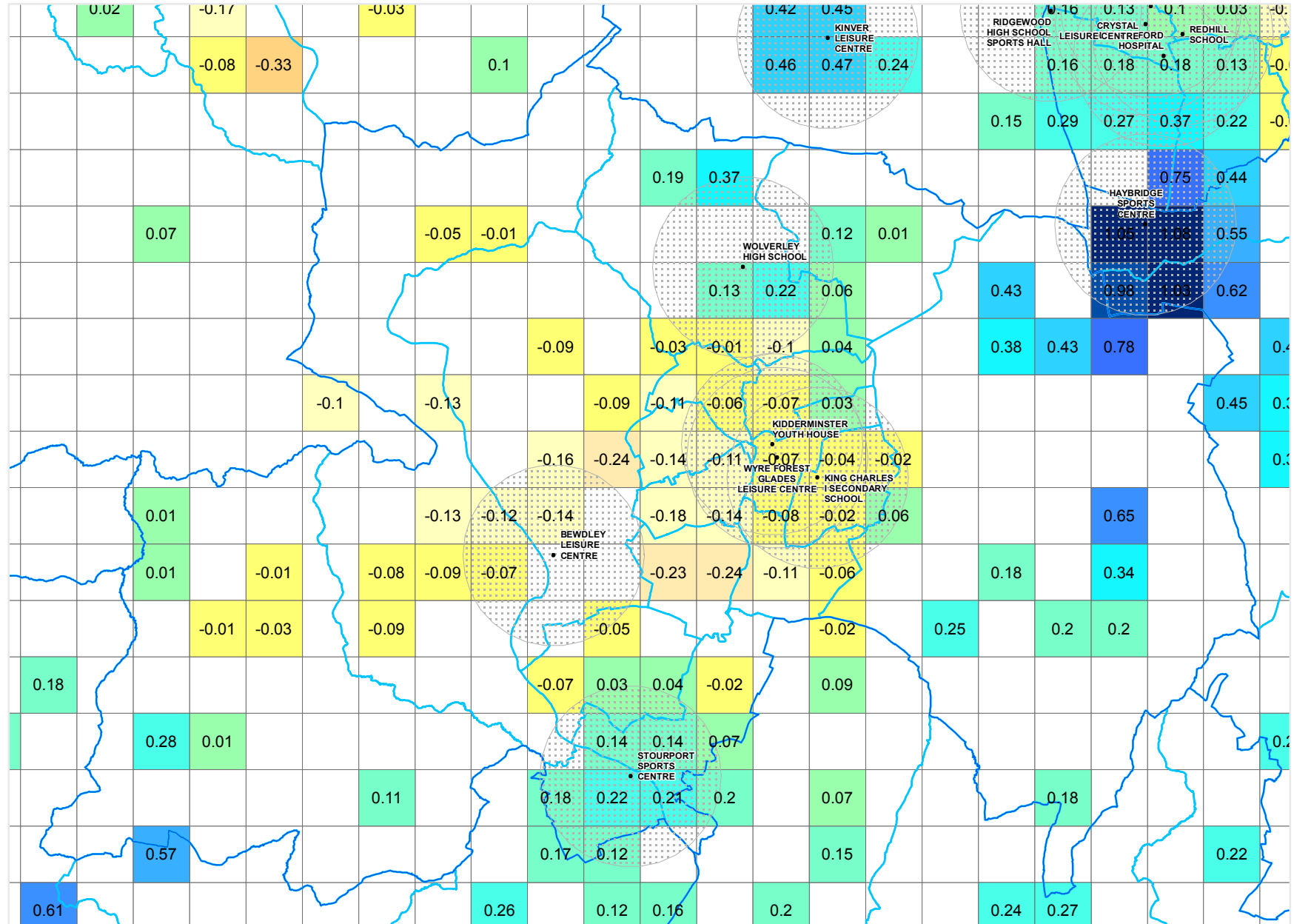
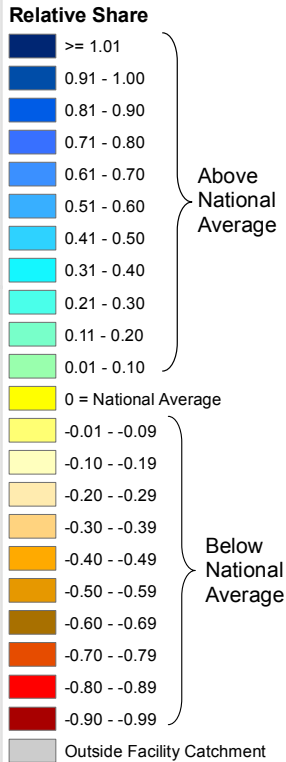
Share of badminton courts per 1km square divided by demand within the square made relative to the National Average for this run (0.9 capacity units per demand unit). All values have been rounded to 2 decimal places. Map must not be used without accompanying Data Output (NFA '08).



### Legend

- Halls (Active Places)
- ⊙ Halls 1mile walking catchments
- ▭ Wards
- ▭ Local Authorities (LAs)

### 1km grid - colour



Creating an active nation through sport

Unmet Demand in 1km squares. Expressed as units of badminton courts (rounded to one decimal place). Map must not be used without accompanying Data Output (NFA '08).

