South Oxfordshire PPS

Data Assessment Summary

January, 2024

CRICKET

This document is not a draft assessment report. The following maps and tables set out the information needed to produce a pitch assessment for cricket from the data gathered to date during Stage B.

Most data was collected between winter 2022 and summer 2023.

Selecting a heading below will allow the reader to "jump" to that map or table. The tables are set out in a logical fashion. All table headings are collapsed (in the Word version) to condense the size of the document, so to access the data in blue heading sections, click on the black triangle to the left of the heading to open and view.

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1. SUPPLY

# 2. CONTEXT

- a) Sub-areas and study area
- b) Indices of Multiple Deprivation 2019 (IMD)
- c) Housing Allocation Sites
- d) All Pitches (grass) Secure and Used
- e) All Pitches (grass) Unsecure and Used
- f) All pitches (grass) Not Available for Community Use
- g) All pitches (grass) No longer used for Cricket
- h) Ownership / Management

## 3. SECURITY OF USE

- i) Secure community use
- j) Unsecure community use
- k) Not available for community use
- I) No longer marked out

#### 4. QUALITY & KEY ISSUES

- m) Quality club sites
- n) Quality Audit Site Visit Notes
- o) Parking and Cycle Provision
- p) Other key issues
- 5. CAPACITY
- q) Carrying capacity community use
- 6. DEMAND

- r) Number of teams
- s) Team / club names and home grounds
- t) Distance Players Travel
- u) Demand community use (detail)
- v) Demand community use (secure pitch by pitch summary)
- w) Catchment Areas 5.5km / 3.4 miles / 20 min average cycle radius catchment from Secure pitches used for Cricket
- x) Catchment Areas 5.5km / 3.4 miles / 20 min average cycle radius catchment from Unsecure pitches used for Cricket
- y) Supply / demand balance community use (Grass and NTP pitches)
- z) Using Over and Under Play Figures
- aa) Closed pitches
- bb)Grass Pitches (and Capacity) in the Pipeline
- cc) Displaced, latent and unmet demand

## 7. PROJECTING TEAM NUMBERS

- dd) Club Aspirational Growth
- ee) Playing Pitch Calculator
- ff) Comparing Current Supply, Demand and Future Projected Demand
- gg) If all pitches currently used by club which are not good quality are improved to accommodate capacity (additional capacity on existing pitches which would reduce overall demand to 2032)
- hh)Testing Scenarios