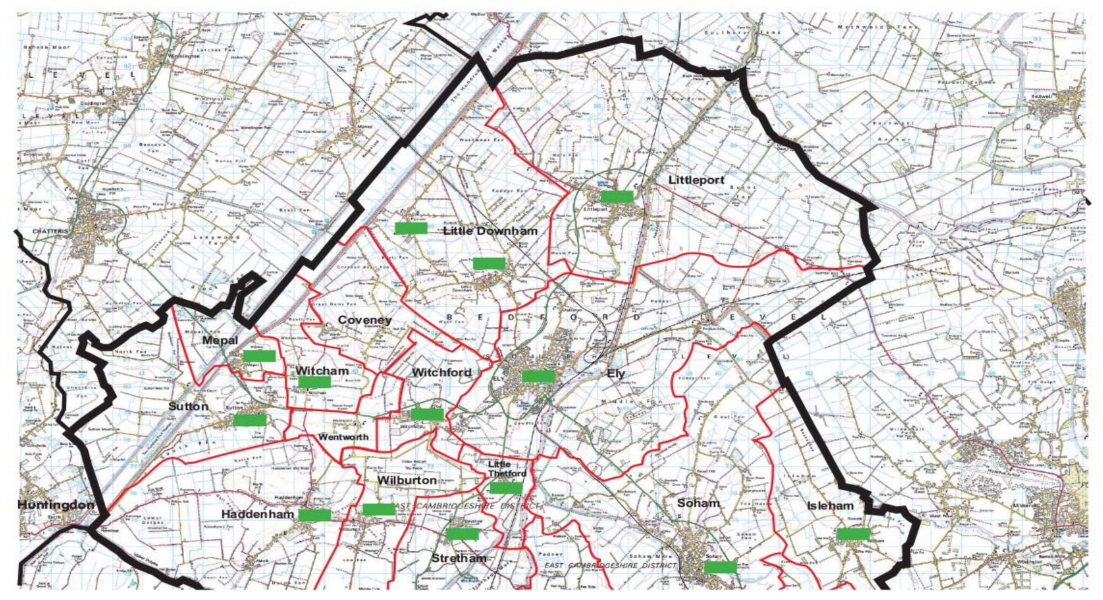
LOCAL SPORTS FACILITIES

Victor Le Grand, Senior Leisure Services Officer East Cambridgeshire District Council

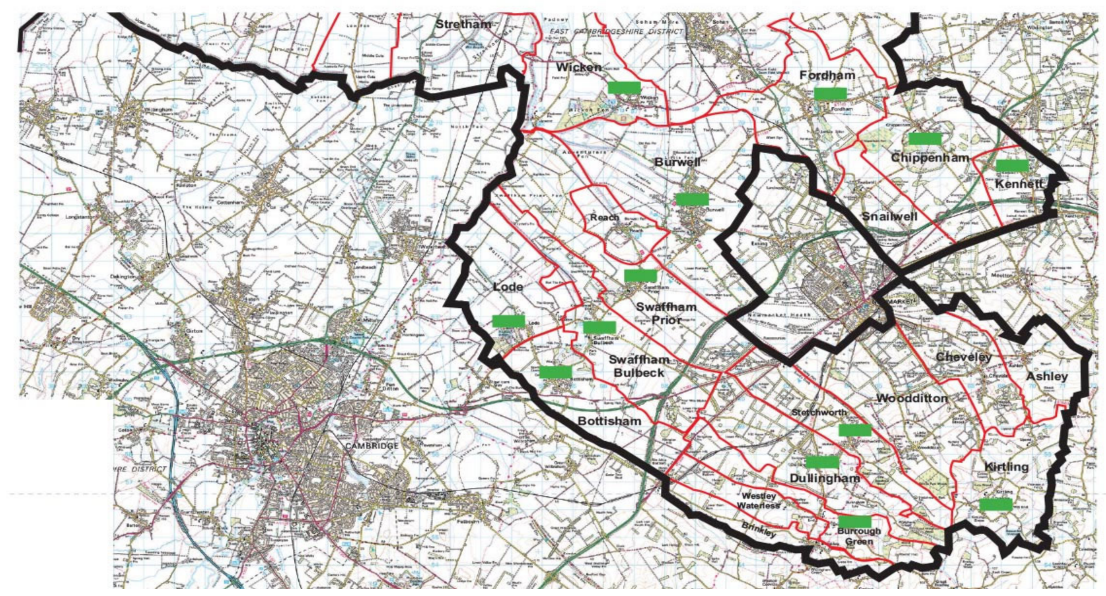
Where they?

```
Bottisham ... Burrough Green ... Burwell ...
Chippenham ... Dullingham ... Ely ... Fordham
   ... Haddenham ... Isleham ... Kennett ...
Kirtling ... Little Downham ... Little Thetford
 ... Littleport ... Lode ... Mepal ... Pymoor ...
Soham ... Stetchworth ... Stretham ... Sutton
 ... Swaffham Bulbeck ... Swaffham Prior ...
Wicken ... Wilburton ... Witcham ... Witchford
```

Community Sports & Recreation Grounds in East Cambridgeshire - Distribution



Community Sports & Recreation Grounds in East Cambridgeshire - Distribution



Context & overview

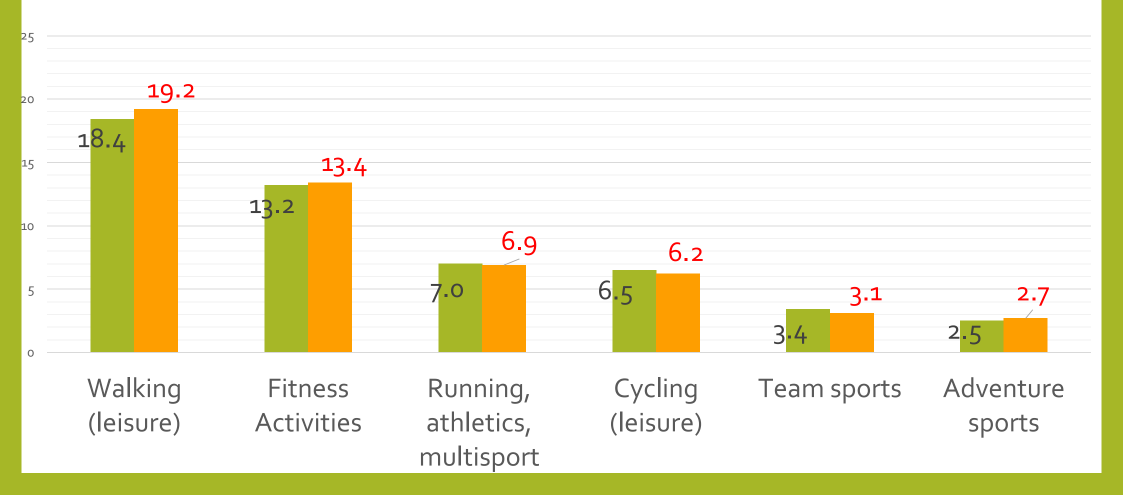
- Provision generally at local level
- Facilities & resources funding,
 people, space vary
- Priorities and interest may also vary locally

Context & overview

- Strategic interest at district level health & communities agendas
- NGB policies & strategies set nationally
- Activity trends framed by social and commercial factors, often global

Participation trends





What do we know about them?

- •What condition are they in?
- •Who maintains them?
- •How are they managed?
- •Who uses them?
- •What do users and non-users think of them?

What are the challenges?

- •Management?
- Maintenance & long-term upkeep?
- •Improvement & development?

How should we shape future provision?

- Activity trends?
- •Local demand?
- Organisational factors?
- •Policy agendas?

What do you need from ECDC?

- •Supporting analysis?
- •Support for project development?
- Support for activity development?
- •Support with funding?

Some principal funding sources

- Sport England
- Awards for All
- NGB programmes
- Cambridgeshire Community
 Foundation
- Mick George Community Fund

For further information

Victor Le Grand, Senior Leisure Services Officer victor.legrand@eastcambs.gov.uk
01353 616361

Sophie Edwards, Let's Get Moving Coordinator Sophie.Edwards@eastcambs.gov.uk
01353 616348

THANKYOU FOR YOUR TIME