

# Carlton Colville, Kessingland, Southwold and villages Community Partnership

**East Suffolk Councillors:** 

Councillor Jenny Ceresa (Chairman)

Councillor David Beavan

**Councillor Norman Brooks** 

Councillor Craig Rivett

Councillor Letitia Smith

**Suffolk County Councillors:** 

Councillor Michael Ladd

Councillor David Ritchie Councillor Richard Smith

Councillor Melanie Vigo Di Gallidoro

**Partnership Organisations:** 

Local Town and Parish Councils

**Suffolk Constabulary** 

Great Yarmouth and Waveney Clinical Commissioning Group

**Community Action Suffolk** 

**Business Community** 

**Youth Community** 

Environment

Agenda

**Pages** 

1 Apologies for Absence

To receive apologies for absence, if any.

- 2 Action Notes
- 3 Community Partnership Board Update

#### 4 The Community Partnership's Priorities

To review and confirm the Community Partnership's priorities.

### 5 Carlton Colville, Kessingland, Southwold & Villages CP Report re Covid 19

#### 6 The Community Partnership's Projects

To review and confirm the Community Partnership's Projects to deliver against the priorities identified.

#### 7 Core Membership

## 8 Date of Next Meeting

To confirm the date of the next meeting as Wednesday, 14 October 2020 at 10.00am.

# Filming, Videoing, Photography and Audio Recording at Partnership Meetings

The Council and members of the partnership may record / film / photograph or broadcast this meeting. Any member of the public who attends a meeting and objects to being filmed should advise the Democratic Services Team (in advance), who will instruct that they are not included in any filming.

If you require this document in large print, audio or Braille or in a different language, please contact the Democratic Services Team on 01502 523521 or email: democraticservices@eastsuffolk.gov.uk



The national Charter and Charter Plus Awards for Elected Member Development

East Suffolk Council is committed to achieving excellence in elected member development

www.local.gov.uk/Community-Leadership