# DISTRICT COUNCILLOR'S REPORT January 2023

## **Cabinet Approvals:**

Cabinet agreed that the Coastal Adaptation Supplementary Planning Document be published for Formal Consultation and the revised date of the submission of the emerging Local Development Scheme. They also agree the revise Business Continuity Policy and Management Framework together with the Revised Regulations of Investigatory Power. Finally, The Project Governance and The NNDC Programme Business Case for my Coastal Team's Coastal Transitional Adaptation Programme was agreed.

#### **Full Council Decisions:**

After a very encouraging an impressive presentation from members of the North Norfolk Youth Council Steering Group, Council went on to accept the recommendation that 2 independent persons be appointed to provide a view on code of Conduct Complaints. It was also agreed that Polling Stations should be reviewed in respect of accessibility - this includes Overstrand. the programme of Meetings for 23/4 was agreed. I was also extremely pleased to second the motion brought by the Conservatives to ban flying rings on our beaches in the light of the extreme danger they course to young seals.

### **Coastal Portfolio News:**

See above - Coast featured highly in both Cabinet and Full Council

#### Ward Issues:

I was delighted that Overstrand Garden Centre obtained Planning Permission for their storage area and would like to thank them for working so hard with both our Planners and Environmental Health Officers to get this right.

There are several enforcement issues in Trimingham - I am liaising with the Combined Enforcement Team constantly.

A bit of damage to fencing at Christophers Close, Northrepps has been reported to maintenance and the uncut grassed area is apparently not part of our grass cutting contract.

I shall be taking my first holiday for three years for two weeks from the 20th January. If there are any issues or complaints whilst I'm away, Cllr Maxfield will be happy to assist.

Cllr Angie Fitch-Tillett Poppyland Ward, NNDC