SELLING PARISH COUNCIL

www.sellingparishcouncil.gov.uk www.facebook.com/Sellingparishcouncil/

SELLING PARISH COUNCIL'S ACTION PLAN 2022 / 2023

Key Project	Objectives	Start date	Latest update	Next steps
Pursue the Traffic Regulation Order for the station part of Selling	To achieve a reduction of speed from 60mph to 30mph in the areas identified in the 2022 traffic consultation.	May 2022	Payment for the design has been received	Awaiting design
Reduce flooding on Selling's worse affected roads	To achieve the best solution to stop the roads flooding at Selling Road and Fox Lane	Ongoing		
Understand the views of residents from the results of the traffic consultation	Identify the most popular ideas and resolve those to progress	May 2022	Village sign/signs	Awaiting update from Cllr Saunders
Set-up a Speedwatch Scheme	To give residents the means to take actions against vehicles speeding through the village	June 2022	4 x members of the public and 2 x cllrs are trained.	SID training and a location agreed.
Website accessibility review	To ensure that the contents of the website are accessible to as many people as possible.	Ongoing	Ongoing	
Introduce a Village Emergency Plan	To have in place plans to ensure that the village has the best chance of a positive outcome in the case of an emergency.	Ongoing	Waiting to hear when the next training courses will run.	
Upgrade the street lights	To bring all 5 streetlights up to modern standards and replace old style lanterns with energy saving LED lights	Ongoing	Column 1 NF has been replaced	Review reports of lights in Selling Court
Set-up a second cultivation area	To plant the green triangle at Fox Lane with appropriate bee friendly bulbs and seeds	May 2022	Ongoing	
Local Council Awards Scheme	Meet the requirements and apply for the Foundation Award	July 2022	Registration completed	Record all training undertaken and write a training policy
Decide how the S106 monies from the Old Goods Yard are to be spent	To spend or allocate S106 monies of £10,446.46 (before March 2026)	Ongoing	Ongoing	