Ryther Parish Council Flood Committee Meeting.

Monday 17th Nov 2025. 7.30pm at Ryther Village Hall Agenda

1. Attendance.	1. To record attendance / Apologies
2. Declaration of interest.	
3. Minutes from the previous meeting.	To accept the minutes.
4. Public participation.	
5. Incident Summary / log	1. B1223 No closure since April
	2. 2025/24 – Floris 4/8
	3. 2025/26 - Amy 3/10 (Also Bram, Chandra, Dave, Eddie, Fionnuala, Gerard, Hannah, Isla, Janna etc.)
5. Communication since the last meeting.	1. NYC (Wendy Muldoon / Finlay Kell)
	Confirmation JM, ID, and MDF are main contacts for Community Emergency Plan
	2. EA (Alex Swift)
	Fleet Penstock Operation Procedure active. Maintenance carried out 7/10. To check?
	Received support for 1 st years maintenance of Mill Lane Pumping Station (£800)
	Removal of fallen tree across river (July & October)
	Plan to cut back riverbank trees / bushes 1/3 every year subject to discussions with stakeholders
	Overgrown NRV at Ryther Drain / Bishopdyke
	3. EA (Flood Resilience)
	Newsletter / Flood Action Week
	 New Flood Risk Assessments / 2018 washlands study (Ashley Tasker data & Evidence), Alex Swift (Asset Performance) (John Cattenach & Mr Meirion Jones NYC LLFA)
	 New UK Flood Warnings: Flooding Possible – Be Prepared, Flooding Expected – Act Now, Flooding Severe – Danger to Life (was Flood Alert, Flood
	4. MP – MP, Keir Mather
	Ask for support on Flood Risk Maps issue?
6. Fleet flood alleviation.	1. None
7. Mill Lane flood alleviation	1. Mill Lane Pumping Station

	 Full electrical and functionally tested Riverbank erosion protection (Rip Rap) installed Temporary monitoring instrumentation (Level & Power) in place
8. Other Flood prevention assets.	Cawood Pumping Station refurb complete Tadcaster Flood Defences – delay forced by HS Fleet tidy Project
9. Flood Procedure.	1. Additional Flood Wardens?
10. Explore new additional measures.	1. further measures to be discussed? None?
11. Next meeting.	Propose Monday 13th April 2026 OR addendum to PC meeting in Spring & Autumn?