Aerial

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United Kingdom - England - Wilts - Calstone Wellington

11. Look at soil compaction and nutrients to enhance sward growth rates

10. Redirect rainwater from cattle shed into drains or rainwater harvesting

9. Explore option for improved fish passage / connectivity (longer term)

8. Riparian tree planting

7. Remove livestock drink

12. Consider gapping-up hedgerows to increase connectivity for wildlife

> 13. Exclude wet area / flow pathway to capture flow and reduce sediment loading from livestock.

14. Fencing to exclude livestock and create wider bufferstip (Explore CSF)

16. Creation of bufferstrip
incl. fencing & tree planting
(different landowner).
Exclude sheep from

watercourse & reduce bank erosion

Image courtesy of Ordnance Survey, @ 2022 TomTom

🖵 Feedback

1. Consider moving current scraped yard material (slurry and manure) away from the river and move here.

> 2. Tree planting will help balance air quality emissions

3. Move livestock _____ Drink & feeder away from river and further into field

> 4. River restoration Site 2 (approx. 200m reach: Installation of LWD & strategic canopy thinning upstream

5. Explore options to create wider bufferstrip (tree planting & riparian fencing). Close off / remove existing livestock drink 6. Explore options to reduce impact of Spring runoff transporting farm runoff into the river (issue will be space due to pipework) 15. River restoration Site 1 (approx. 200m reach: Installation of LWD & strategic canopy thinning