Protective Marking: PROTECT

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NATIONAL INCIDENT RECORDING SYSTEM		EP - FULL INCIDENT REPORT		
CORE EVENT DETAIL	LS:			
Incident No:	01904351	Incident Status:	Under Assessment	
Reported To:	Jonathan Brown	Date & Time Notified:	10/03/2021 08:55	
Date & Time Observed:	09/03/2021 15:00	Feedback Requested:	Yes	
Reporter Name & Address:	Xxxxxxxxx xxxxxxxxxxxxxxxxxxxxxxxxxxxx	Reporter Contact Details:	xxxxxxxxx Telephone: xxxxxxxxxxxxxx EMail: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
Type of Report:	Water pollution	Suspected Source:	Sewerage	
Event Details:	HNL - Water Pollution - CAT 3 - The pollution had entered the water course, in the location of the discharge point the pollution was localised at the time and was not observed by the reporter further downstream at the time. Location: River Bulbourne at the confluence of the Grand Union Canal. TL 00906 06977 In the above location the reporter has witnessed a Thame Water Sewerage Site discharging brown water including faecal matter into the water. The reporter witnessed this yesterday at about 15.00 pm this was observed by the reporter when walking along the tow path on the above canal. The pollution was entering the canal and also discharging into the River Bulbourne. The reporter at the time witnessed no dead fish, there was a smell of sewerage in the atmosphere which was present on the tow path. The reporter has taken pictures of the pollution these can be obtained from the reporter via the reporters email, the reporter has also tweeted these pictures on the reporters twitter account. The reporter account of twitter is known as River Bulbourne this has been viewed by a large number of people. The reporter at the time did not go downstream so the downstream impact cannot be given. The pollution was in localised area in the water course. The pollution was spreading from bank to bank at the time, The pollution was clouding up the water and the bed of the water course could not be seen. The flow of the sewerage from the outlet was coming out in a fast spate at the time the reporter observed the above situation.			
INCIDENT ASSESSMENT DETAILS:				
Initial Assessment By:	Jonathan Brown	Date and Time of Initial Assessment:	10/3/2021 09:21:00	
Agency incident:	Yes	Event Substantiated:	No	
Non-attendance Reason:	A reason not required	Potential Environmen- tal Impact:	3	
Attendance Justification:		Arrival Date & Time to Site:		

Report Created By: NIRS2 Application, Printed: 22/04/21, 16:51

Duplicate Report References:

Protective Marking: PROTECT NATIONAL INCIDENT RECORDING SYSTEM **EP - FULL INCIDENT REPORT** INCIDENT CLASSIFICATION DETAILS: **Agency Resource Environmental Impact** Impact: Air: **Environmental Impact Environmental Impact** Water: Land: INCIDENT LOCATION DETAILS: **Incident NGR: Confirmed Location: Incident room area: Multi-location?: Catchment: Local Authority: Operational Area: Public Facing Area:** Water Bodies: Report Created By: NIRS2 Application, Printed: 22/04/21, 16:51 Pg 2 of 6 Pgs

Protective Marking: PROTECT NATIONAL INCIDENT RECORDING SYSTEM **EP - FULL INCIDENT REPORT POLLUTANT & CAUSE DETAILS: Pollutant Sub-Type: Pollutant Type: Pollutant Description: Controlled Waste: Special Waste:** Fish Kill: **Cause Type:** Cause: **Cause Description: REGULATORY REGIME DETAILS: Source Sub-Type: Source Type: Source Description: Regulatory Regime** Authorisation **Numbers:** Type: **RAS/NAIR Response: SOURCE DETAILS:** Source Name & Address: **INCIDENT CLOSURE DETAILS: Incident Completion Completion Authorised** Date: By: **Incident Closed Date: Closure Authorised** Report Created By: NIRS2 Application, Printed: 22/04/21, 16:51 Pg 3 of 6 Pgs

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NATIONAL INCIDENT RECORDING SYSTEM

EP - FULL INCIDENT REPORT

Action Taken: 10/03/2021 09:20: Logged By Jonathan Brown

10/03/2021 09:20: Passed To ICS ICS

10/03/2021 09:21: Initial Assessment Jonathan Brown 10/03/2021 09:21: Set as Incident Jonathan Brown 10/03/2021 09:25: Passed To Kurt Tolladay 10/03/2021 11:27: Set as Duplicate Kurt Tolladay 10/03/2021 11:27: Set as Duplicate Kurt Tolladay

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INCIDENT INVESTIGATION DETAILS:				
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