

NATIONAL INCIDENT REPORTING SYSTEM

INCIDENT SUMMARY

CORE EVENT DETAILS:

Incident No:	00401674	Reported To:	Midlands 3 RCC
Date & Time Notified:	24/05/2006 11:36	Date & Time Observed:	24/05/2006 11:36
Reporter Name:		Feedback Requested:	
Reporter Contact Details:	Work Telephone: Mobile Telephone:		
Type of Report:		Suspected Source:	
Event Details:	Report of four dead ducks & a mis-connection input to the pool. Location :- Off Londonderry Road, Smethwick. Self-detected by E.A. staff at 11.10hrs 24/5/2006.		

INCIDENT LOCATION DETAILS:

Confirmed Location:	Rood End	Incident NGR:	SP 01302 88114
Multi-location:		Incident room area:	
Catchment:	Tame (WMids.Upp) to Rea confl	Local Authority:	SANDWELL DISTRICT
Operational Area:	W Mids(Staffs, Warks and West Mids)	Public Facing Area:	West Midlands

INCIDENT ASSESSMENT DETAILS:

Initial Assessment By:	Paul R Marlow	Date and Time of Initial Assessment:	24/05/2006 11:36:00
Agency Incident:	Y	Event Substantiated:	Y
Non-attendance Reason:	Deployment of FCRM resources not justified	Attendance Priority:	Attend on a risk basis
Attendance Justification:	Self detect	Potential Environmental Impact:	3
Duplicate Report References:	00402068		

INCIDENT INVESTIGATION & CLASSIFICATION DETAILS:

Investigation Report:	Pool is grey/blue in colour with misconnections smell. Six dead ducks. of Sandwell Environmental Health is to inform DEFRA. Details passed to of Severn Trent Water DOJM 05/026767. 25/05/2006 DEFRA to attend and remove dead waterfowl Ref 08666754.		
Agency Resource Impact:	Level C	Environmental Impact Air:	4
Environmental Impact Land:	4	Environmental Impact Water:	3
Action Taken:			
Alleged Offender Name:			

INCIDENT CLOSURE DETAILS:

Incident Closed Date:

10/07/2006

Closure Authorised
By:

Adrian P Watkin

NATIONAL INCIDENT REPORTING SYSTEM

INCIDENT SUMMARY

CORE EVENT DETAILS:

Incident No:	01085293	Reported To:	Adam D Bayliss
Date & Time Notified:	10/02/2013 14:31	Date & Time Observed:	10/02/2013 14:31
Reporter Name:		Feedback Requested:	N
Reporter Contact Details:	Mobile Telephone:		
Type of Report:		Suspected Source:	
Event Details:	<p>Left msg 14:52 01543 449152 MIDS - Pollution</p> <p>Reporting a leak of diesel going into Smethwick Hall Park Pool. This is coming from the Thimble Mill Brook. Near to Stoney Lane, and Margaret Gardens</p> <p>There is a lot in the water. It is flowing quite thick.</p> <p>This has just been noticed.</p> <p>No fish here.</p>		

INCIDENT LOCATION DETAILS:

Confirmed Location:	Rood End	Incident NGR:	SP 01290 88112
Multi-location:		Incident room area:	
Catchment:	Tame (WMids.Upp) to Rea confl	Local Authority:	SANDWELL DISTRICT
Operational Area:	W Mids(Staffs, Warks and West Mids)	Public Facing Area:	West Midlands

INCIDENT ASSESSMENT DETAILS:

Initial Assessment By:	Russell Price	Date and Time of Initial Assessment:	10/02/2013 14:45:00
Agency Incident:	Y	Event Substantiated:	Y
Non-attendance Reason:	Deployment of FCRM resources not justified	Attendance Priority:	Attend on a risk basis
Attendance Justification:	oil	Potential Environmental Impact:	3
Duplicate Report References:			

INCIDENT INVESTIGATION & CLASSIFICATION DETAILS:

Investigation Report:	<p>RP attended- rapidly losing light. Oil in the margins was evident, however it was very difficult to see if oil was still coming through the inlet due to light and the flow rate. I fitted an oil boom across the inlet and called the local officer the following day. Spoke with informant, thanked for call.</p>		
Agency Resource Impact:	Level C	Environmental Impact Air:	4
Environmental Impact Land:	4	Environmental Impact Water:	3

Action Taken:

Alleged Offender
Name:

INCIDENT CLOSURE DETAILS:

Incident Closed Date:

13/02/2013

Closure Authorised
By:

Jim A Woodhall

NATIONAL INCIDENT REPORTING SYSTEM

INCIDENT SUMMARY

CORE EVENT DETAILS:

Incident No:	01413658	Reported To:	Alex Shoebridge
Date & Time Notified:	24/02/2016 14:58	Date & Time Observed:	24/02/2016 13:30
Reporter Name:	Sandwell MBC	Feedback Requested:	N
Reporter Contact Details:	Home Telephone:		
Type of Report:	Water pollution	Suspected Source:	Transport
Event Details:	<p>SWWM - Water Pollution</p> <p>The caller is reporting that there are two scooters which have been put in a lake in Smethwick.</p> <p>The scooters have been retrieved.</p> <p>There is a film on the surface of the water.</p> <p>The scooters were submerged.</p> <p>No further information.</p> <p>The council are sending some photos in.</p> <p>The location of the incident near Smethwick Hall Park.</p>		

INCIDENT LOCATION DETAILS:

Confirmed Location:	Londonderry	Incident NGR:	SP 01330 88124
Multi-location:		Incident room area:	
Catchment:	Tame (WMids.Upp) to Rea confl	Local Authority:	SANDWELL DISTRICT
Operational Area:	W Mids(Staffs, Warks and West Mids)	Public Facing Area:	West Midlands

INCIDENT ASSESSMENT DETAILS:

Initial Assessment By:	Francis O'Regan	Date and Time of Initial Assessment:	24/02/2016 15:16:00
Agency Incident:	Y	Event Substantiated:	Y
Non-attendance Reason:	Deployment of FCRM resources not justified	Attendance Priority:	Attend on a risk basis
Attendance Justification:		Potential Environmental Impact:	3
Duplicate Report References:			

INCIDENT INVESTIGATION & CLASSIFICATION DETAILS:

Investigation Report:	24/2/16 - Report from Local Authority concerning two motor scooters dumped into the pool at Smethwick Hall park. The scooters were removed by Local Authority staff. A small amount of oil was detected on the pool surface. This would break down naturally over the next few days. No long term impact on water quality.
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NATIONAL INCIDENT REPORTING SYSTEM

INCIDENT SUMMARY

Agency Resource Impact: Environmental Impact Air:

Environmental Impact Land: Environmental Impact Water:

Action Taken:

Alleged Offender Name:

INCIDENT CLOSURE DETAILS:

Incident Closed Date: Closure Authorised By:

NATIONAL INCIDENT REPORTING SYSTEM

INCIDENT SUMMARY

CORE EVENT DETAILS:

Incident No:	00399837	Reported To:	Midlands RCC
Date & Time Notified:	17/05/2006 09:42	Date & Time Observed:	17/05/2006 09:42
Reporter Name:		Feedback Requested:	Y
Reporter Contact Details:	Home Telephone:		
Type of Report:		Suspected Source:	
Event Details:	Caller reporting oil on the pond at West Smethwick Park, Westfield Road (not sure if Westfield Road is the correct road?) Smethwick. There have been dead geese there and also dead fish recently.		

INCIDENT LOCATION DETAILS:

Confirmed Location:	Rood End	Incident NGR:	SP 01299 88124
Multi-location:		Incident room area:	
Catchment:	Tame (WMids.Upp) to Rea confl	Local Authority:	SANDWELL DISTRICT
Operational Area:	W Mids(Staffs, Warks and West Mids)	Public Facing Area:	West Midlands

INCIDENT ASSESSMENT DETAILS:

Initial Assessment By:	Ian D Potter	Date and Time of Initial Assessment:	17/05/2006 10:21:00
Agency Incident:	Y	Event Substantiated:	Y
Non-attendance Reason:	Deployment of FCRM resources not justified	Attendance Priority:	Attend on a risk basis
Attendance Justification:	Sounds like wrong connections and the dead birds are a cause for concern	Potential Environmental Impact:	3
Duplicate Report References:			

INCIDENT INVESTIGATION & CLASSIFICATION DETAILS:

Investigation Report:	<p>There was some confusion as to which park was referring so both West Smethwick and Smethwick Hall park pools were visited. Smethwick Hall park lake is quite heavily polluted by wrong connections and is also covered with litter to the extent that litter is the favoured nesting material for the coots. no dead birds seen at time of visit, but seven were seen during a second visit a week later.</p> <p>The reason for our visit was the dead duck, so we were in attendance anyway.</p> <p>West Smethwick Park Lake is the subject of another NIRS (00402068)</p>
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Agency Resource Impact:	Level C	Environmental Impact Air:	4
Environmental Impact Land:	4	Environmental Impact Water:	3
Action Taken:			
Alleged Offender:			

NATIONAL INCIDENT REPORTING SYSTEM

INCIDENT SUMMARY

Name:

INCIDENT CLOSURE DETAILS:

Incident Closed Date:

Closure Authorised By:

NATIONAL INCIDENT REPORTING SYSTEM

INCIDENT SUMMARY

CORE EVENT DETAILS:

Incident No:	01672260	Reported To:	Adam Mottram
Date & Time Notified:	06/01/2019 14:43	Date & Time Observed:	06/01/2019 14:43
Reporter Name:		Feedback Requested:	N
Reporter Contact Details:	Mobile Telephone:		
Type of Report:	Water pollution	Suspected Source:	Sewerage
Event Details:	<p>WMD - Water Pollution - Smethwick</p> <p>Caller is reporting pollution to a pond in Margaret Gardens - Smethwick Hall Park Caller says there is a stagnant and effluent smell Caller says there are historical issues with misconnections here Caller says it is some kind of grey discoloured water Caller says there is sewage fungus evident around there too Noticed this just now but looks like it has been happening for a while Caller says they haven't seen anything past where it comes from under the road Caller says there are some dead birds in the pond - Caller says it's a mallard and a goose Caller says this is also the same in Victoria Park, but is unsure if they're related Caller says the council has said it is a severn trent sewer, but says the councils pond has collapsed into the sewer</p>		

INCIDENT LOCATION DETAILS:

Confirmed Location:	Rood End	Incident NGR:	SP 01363 88131
Multi-location:		Incident room area:	
Catchment:	Tame (WMids.Upp) to Rea confl	Local Authority:	SANDWELL DISTRICT
Operational Area:	W Mids(Staffs, Warks and West Mids)	Public Facing Area:	West Midlands

INCIDENT ASSESSMENT DETAILS:

Initial Assessment By:	Matt Emery	Date and Time of Initial Assessment:	06/01/2019 15:13:00
Agency Incident:	Y	Event Substantiated:	Y
Non-attendance Reason:	Deployment of FCRM resources not justified	Attendance Priority:	Attend on a risk basis
Attendance Justification:		Potential Environmental Impact:	3
Duplicate Report References:	01674081		

INCIDENT INVESTIGATION & CLASSIFICATION DETAILS:

Investigation Report:	<p>06/01/2019 M.E - reported to STW who are going to send out crew. STW reference number: 1206 5549</p> <p>08/01/2019 S.Roe rang STWL for an update. Informed that a crew attended site and a strong sewage odour was observed. Ammonia readings at the storm weir were 3.7 , and 4.5 at end of lake.</p> <p>Checked further upstream and foul water found upstream but could not locate source from checking outfalls in the area. Grey water found in other manholes upstream but become clear before further upstream manholes showing foul water.</p> <p>Likely to be more than one source and STWL treating this as a multiple misconnection. To liaise further with senior technician</p>
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Protective Marking : PROTECT

NATIONAL INCIDENT REPORTING SYSTEM

INCIDENT SUMMARY

11/01/2019

14:25 Severn Trent contacted S.Roe. Informing that they had placed a bung in the outlet the pond to stop any further pollution entering the lake. Further investigation work is being planned over the weekend as suspected polluted manhole is difficult to access due to traffic.

Suspected that multiple misconnections are the likely source of the pollution and further work is to be carried out.

29/01/2019

14:50 S. Roe received an email from Severn Trent informing that all the tracing works have been undertaken and have set up a customer appointment to inspect a property which is suspected to be a misconnected property to a surface water line.

Additionally a CCTV was set up on - where foul is entering on to the surface water line somehow (suspect misconnected properties).

As far as we can tell from the extensive searches we have been conducting over the last few weeks, there are not any blockages contributing to this pollution and it seems to be multiple Miscons that intermittently pollute. Our DLO have checked the SWS at different times of the day and noticed that the level of pollutant varies at different times - which could coincide with when drainage from misconnected properties are most active.

Agency Resource Impact:

Level D

Environmental Impact Air:

4

Environmental Impact Land:

4

Environmental Impact Water:

3

Action Taken:

Alleged Offender Name:

INCIDENT CLOSURE DETAILS:

Incident Closed Date:

12/03/2019

Closure Authorised By:

Simon P Roe

Protective Marking : PROTECT

NATIONAL INCIDENT REPORTING SYSTEM

INCIDENT SUMMARY

CORE EVENT DETAILS:

Incident No:	<input type="text" value="01705882"/>	Reported To:	<input type="text" value="ICS ICS"/>
Date & Time Notified:	<input type="text" value="01/05/2019 15:00"/>	Date & Time Observed:	<input type="text" value="01/05/2019 11:00"/>
Reporter Name:	<input type="text"/>	Feedback Requested:	<input type="text"/>
Reporter Contact Details:	<input type="text"/>		
Type of Report:	<input type="text" value="Water pollution"/>	Suspected Source:	<input type="text" value="Sewerage"/>
Event Details:	<p>WMD Water pollution</p> <p>Received by email</p> <p>There are likely multiple misconnections which are polluting a stream causing a build-up sewage fungus in the stream and Smethwick Hall Pool which the stream feeds. The stream starts at SP0098988154 . I have recorded high Ammonia and low dissolved oxygen in both the stream and pond.</p>		

INCIDENT LOCATION DETAILS:

Confirmed Location:	<input type="text" value="Rood End"/>	Incident NGR:	<input type="text" value="SP 01025 88136"/>
Multi-location:	<input type="text"/>	Incident room area:	<input type="text"/>
Catchment:	<input type="text" value="Tame (WMids.Upp) to Rea confl"/>	Local Authority:	<input type="text" value="SANDWELL DISTRICT"/>
Operational Area:	<input type="text" value="W Mids(Staffs, Warks and West Mids)"/>	Public Facing Area:	<input type="text" value="West Midlands"/>

INCIDENT ASSESSMENT DETAILS:

Initial Assessment By:	<input type="text" value="Peter Mullard"/>	Date and Time of Initial Assessment:	<input type="text" value="01/05/2019 15:00:00"/>
Agency Incident:	<input type="text" value="Y"/>	Event Substantiated:	<input type="text" value="Y"/>
Attendance Reason:	<input type="text" value="Minor resource implication (passing site)"/>	Attendance Priority:	<input type="text" value="Attend on a risk basis"/>
Attendance Justification:	<input type="text"/>	Potential Environmental Impact:	<input type="text" value="3"/>
Duplicate Report References:	<input type="text"/>		

INCIDENT INVESTIGATION & CLASSIFICATION DETAILS:

Investigation Report:	<p>P. Mullard raised this NIRS after responding to NIRS 01696951 at Smethwick Hall Pool and finding that there were more than one sources of pollution into the pool. This event, NIRS 01705882, reflects misconnections which feed into the upper stream that then becomes a culvert and feeds into Smethwick Hall Pool.</p> <p>14/05/2019 S.Roe and P.M met with interested community members as well as [redacted] and other Severn Trent employs. The pool's water quality appeared to have improved, however it still appeared in poor condition. Severn Trent subcontractors were present monitoring the water quality. Transporting water and pumping had stopped.</p> <p>11/06/2019 STW sent PM a storybord stating that one misconnection was confermed using die trasing as well as a ditch full of paint. STW were working with the council to drain the ditch containing paint. STW will continue to try and find additional misconnections.</p>
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Agency Resource Impact:

Level C

Environmental Impact Air:

4

Environmental Impact Land:

4

Environmental Impact Water:

3

Action Taken:

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Alleged Offender Name:

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INCIDENT CLOSURE DETAILS:

Incident Closed Date:

10/07/2019

Closure Authorised By:

Peter Mullard
