DOKUMENTATIONEN

14/2015

Checklists for surveying and assessing industrial plant handling materials and substances, which are hazardous to water

Nº 6

Split-Flows wastewater



DOKUMENTATIONEN 14/2015

Advisory Assistance Programme (AAP) of the Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety

Checklists for surveying and assessing industrial plant handling materials and substances, which are hazardous to water

Nº 6

Split-Flows wastewater

by

Gerhard Winkelmann-Oei (idea and conception) Federal Environment Agency, Dessau (Germany)

Jörg Platkowski R+D Industrie Consult, Adelebsen (Germany)

International Commission for the Protection of the Danube River (ICPDR), Vienna (Austria)

On behalf of the Federal Environment Agency (Germany)

Imprint

Publisher:

Umweltbundesamt Wörlitzer Platz 1 06844 Dessau-Roßlau Tel: +49 340-2103-0

Fax: +49 340-2103-2285 info@umweltbundesamt.de

Internet: www.umweltbundesamt.de

Updated:

09/2014

Edited by:

III 2.3 Plant Safety Gerhard Winkelmann-Oei

Publication as pdf:

http://www.umweltbundesamt.de/publikationen/checklists-for-surveying-assessing-industrial-plant-5

ISSN 2199-6571

Dessau-Roßlau, June 2015

This publication is financed by the German Federal Environment Ministry's Advisory Assistance Programme (AAP) for environmental protection in the countries of Central and Eastern Europe, the Caucasus and Central Asia and other countries neighbouring the European Union.

The responsibility for the content of this publication lies with the authors.

Recommendations of the International River Basin commission for split-flow wastewater

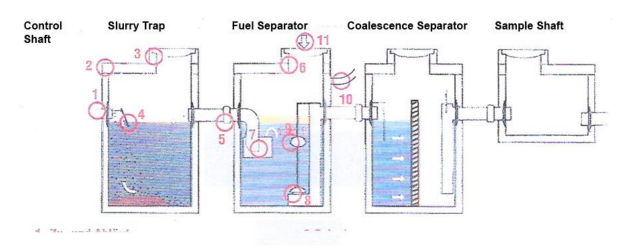
- 1. Accidentally contaminated split-flow wastewater must be identified early with such measures like monitoring. The monitoring must be done in conjunction with the necessary measures on protection.
- 2. If possible, accidentally contaminated split-flow wastewater should be contained as close as possible to the source of discharge and if necessary the sewer for their collection should only be for this purpose.
- 3. Accidentally contaminated split-flow wastewater should not be mixed with other wastewater.
- 4. It is necessary to stipulate, that substances which constitute a fire or explosion risk can not find their way into the wastewater system even when the system is protected against such dangers.
- 5. Suitable containment facilities of adequate size must be provided for accidentally contaminated split-flow wastewater. Such facilities must be tight and resistant to the spill for the expected duration of exposure.
- 6. Measures (e.g. holding ponds, re-circulation of wastewater) must be provided for preventing contamination of waters in the event of an accidental reduction in the purification capacity of the treatment plant.
- 7. The wastewater systems must be tight and resistant to the expected physical, chemical, thermal and biological stress.
- 8. For possible accidental contamination of split-flow wastewater, the internal and external countermeasures along with responsibility for informing and transfer of messages must be stipulated in the hazard control planning.
- 9. Ensure the safe disposal of accidentally contaminated split-flow wastewater.
- 10. The effectiveness of the technical and organisational measures taken must be guaranteed by regularly conducted checks.

Checklist for monitoring the implementation of the recommendations

0. Introduction

Split-flow wastewater are continuous and discontinuous industrial wastewater (like wastewater from production plants, auxiliary facilities and laboratories) as well as cooling and rainwater. As a matter of principle suitable technology (e.g. utilization of air cooling systems, water free vacuum systems etc.), environmentally friendly production processes and alternative production process should be considered to avoid wastewater when drawing up concept for wastewater systems. Open water cooling system should be avoided. If it is not possible to avoid generating wastewater or contaminating them, then a wastewater treating system is necessary to treat the wastewater, to purify it in such a way that it can be disposed for example, to the surface water through the sewage system.

Example of a wastewater treatment plant:



Low-density-liquid separating plant - LFA - for oily wastewater

- 1. In and Outlet
- 3. Shaft structure
- 5. Pipe connections
- 7. Inlet set
- 9. Swimmer
- 11. Super elevation

- 2. Connection of container wall/cover plate
- 4. Baffle plate
- 6. Connection of cover plate/Shaft structure
- 8. Automatic ends
- 10. Empty pipes for eventual installation of alarm device

1. Monitoring contaminated split-flow wastewater

1.1 W	/hich s	plit-flow	wastewater	is available:
-------	---------	-----------	------------	---------------

-	Process was	stewater							
	Pres	ent		Not appli	cable	(ot known	
-	Wastewater	from the dra	ining surfaces an	d containm	nent facility	of producti	on pla	ants	
	☐ Yes			Not appli	cable	ĺ	J N	ot known	
-	Is the waste	water from tl	ne containment fa	acility of st	orage unit a	nd port of t	ransh	ipment?	
	☐ Yes			Not appli	cable	ĺ	J N	ot known	
-	Other conta	minated was	tewater						
	☐ Yes			Not appli	cable	ĺ	J N	ot known	
1.2	Can leakage	es from accid	ental releases le	ad to conta	mination of	wastewate	er?		
	☐ Yes			No			Not	applicab	le
1.3	Can these measures?	accidental	contaminations	be early	detected	using corr	espon	nding mo	onitoring
	Yes		☐ No			☐ Not a	applica	able	
	Action		No acti	on					

Che	ecklist N 6:	Split	-Flow Wastewater		Page 4 of 12
1.4	After detection of contaming planned to prevent negative pollution?		-		
	Yes		No	☐ Not app	licable
	Action		No action		
Don	narks:				
	umples of actions:				
	rt-term measures:				
	Regular visual checks on the e	quipi	nent, particularly those co	ontainment facilitie	s for the storage and
	transhipment units which are		-		
	Sampling of wastewater flows		= =	eriodic sampling of	the wastewater
	before being discharged into s	urtac	e waters.		
	<u>lium-term measures:</u> Containment, facilities, for the	ctor	ago and tranchinment for	acilities chould be	congrated from the
	Containment facilities for the wastewater system with shut-o		_		-
	facilities should be drained by			•	
	to a wastewater treatment plan		. 01	•	ŕ
Lon	g-term measures:				
	Split-flow wastewater from pr		=	•	
	continuously monitored by au		-		m, the acoustic and
	optical alarm signals should be			-	votor with outomotic
	Monitoring the quality of the analysing equipment which a				
	automatic activation of a shu				-
	water.				
	Providing retaining capacity to				1 • 1• 11 (1
	Liquid from uncovered seco wastewater system after being			-	ed indirectly to the
	wastewater system after being	anai	ysed with the aid of a pun	ip.	
De	etermination of the real risk				
Is	the sub-point of the recommen	datio	=		
	Yes		Partially		No
				70	
	RC=1		RC=5	R	C=10
2	Containment at the poir	ıt of	discharge		
	•			or nossibly bo sont	ained at the point of
1.4	2.1 Can accidentally conta discharge?	4111111	ated split-flow wastewate	er possibly be conti	amed at the point of
	_				
	☐ Yes		□ No		Not applicable
1.5	2.2 Can the sewer for split	-flov	wastewater be separated	d if necessary?	
	Yes		No	Not app	olicable
	Action		No action	11	
_		_			
Ren	narks:				

Checklist N 6:	Split-Flow Wastewater		Page 5 of 12		
should be designed with					
being drained through t					
with an automatic syste	flow wastewater of a production plant with m (see Paragraph 1). nent plant to purify or treat wastewater.	h shut-off whi	ch can be operated		
Yes	mmendation implemented? Partially		No		
	RC=5 ninated wastewater from being minessibility of accidentally contaminated wastewater	ixed with o			
	\square No \Rightarrow 3.2 g up of accidentally contaminated wasted in good time with some measures or at le	ewater with o			
☐ Yes ☐ Action	☐ No ☐ No action	□ Not app	blicable		
Remarks:					
Examples of actions: Short-term measures: Taking steps to temporal accident or breakdown.	rily interrupt or stop the discharge of wastev	water to the se	wer in case of		
Prevention of accidenta installing:fast-closing shut-off	devices in case of accidental releases. lly contaminated wastewater from being m devices, ontaminated wastewater.	nixed with oth	er wastewater by		
Determination of the real Is the sub-point of the reco	l risk ommendation implemented? Partially RC=5	т	No □ RC=10		
VC-1	VC-7	Г	.o-10		

Checklist N 6:	Split-Flow Wastewater		Page 6 of 12
4. Fire and explosion has	zard		
☐ re	levant	J not relevant → 5	
1.8 4.1 Substances with fi	re and explosion risks mus re measures sufficient? (See	st be prevented from er	
	\square No \Rightarrow 4.2		Not applicable
	tem designed to handle subs		
_	_	_	
☐ Yes	□ No	☐ Not app	licable
\square Action	\square No action		
Remarks:			
Examples of actions:			
Short-term measures:			
Replace unsuitable componTake measures to prevent th	_ ,	rom entering the drainag	ra cyctam
_	ese dangerous substances in	tom entering the dramag	e system.
Medium-term measures:Prevent these dangerous sul	ostances from entering the d	rainage system by conta	ining them at the
point of release (close the sh		- , ,	annig them at the
Long-term measures:	_		
To produce these sewers according to the sewers a	cording to the appropriate st	andards:	
	ainage systems pipes with n	on-flammable and corro	sion-resistant
material,		: : : - 16 + : - : - : - : - : - : - : - : -	
 Construct wastewater or Ensure there are no sources 	ainage systems pipes and the	=	essure surge.
Avoid the mixture of substant			
	•		
Determination of the real ris			
Is the sub-point of the recomm	=	N	
	Yes	No	
	RC=1	RC=10	
	NC=1	KC=10	
5. Containing split-flow	wastewater and tightr	ness of containmen	t systems
5.1. Are sufficiently dimensi wastewater available?	oned containment facilities	s for accidentally cont	aminated split-flow
☐ Yes	\square No \rightarrow 6.	☐ Not app	licable
☐ Action	No action		nousie
- neuon	- No action		
5.2. Can the retention facilitie	s stay leak-proof for the lon	g-term period of workloa	ad?
☐ Yes	□ No	□ Not app	
	_	⊥ not app	meanic
☐ Action	☐ No action		

Checklist N 6:	Split-Flow Wastewater		Page 7 of 12
5.3. Are the authorised person	nell qualified to service this industria	l plant?	
☐ Yes	☐ No	☐ Not app	plicable
Action	☐ No action		-
5.4. Are there instructions on e	xploitation?		
	_	☐ Not on:	uliaahla
Yes	□ No □	□ Not ap	plicable
☐ Action	☐ No action		
F.F. Ware the central devices in	actallad (for avample, filling layel ind	icator)?	
	nstalled (for example: filling level ind	_	
☐ Yes	□ No	☐ Not ap	plicable
☐ Action	☐ No action		
5.6. At installation of the relevant	ant emergency valves – apply higher	requirements	3
independent energy s	llves, installed at the industrial upply, or any other additional ptrial plants in case of enegry supply	reventive n	neasures to ensure
☐ Yes	☐ No	☐ Not app	plicable
☐ Action	☐ No action	1.	•
5.6.2. Are these emergency val	lves ensure backward control?		
☐ Yes	☐ No	☐ Not app	plicable
Action	☐ No action	1.	•
5.7. Have these devices been accident?	clearly enough specified to retai	n waste wat	ter contaminated by
☐ Yes	☐ No	☐ Not app	plicable
☐ Action	☐ No action		pricuste
	_ 1.0 000001		
Remarks:			
Examples of actions:			
Short-term measures:			
Construct temporary contains			
	thtness at short intervals, at least thro	ugh visual in	spections.
Repair detected damages to the Madium term magazines.	ne seanng.		
Medium-term measures:			

Checklist N 6:	Split-Flow Wastewater	Page 8 of 12		
 Construction of containment. Use the highest wastewater flow-rate to design the containment systems. Specify the period for which the seals of a retention basin must be tight and resistant to accidentally contaminated wastewater. Specify measures for the treatment or disposal of accidentally contaminated wastewater. Long-term measures:				
	e level monitoring system to monitor fl	uid levels in the containment		
Determination of the real risk Is the sub-point of the recomme Yes RC=1		No □ RC=100		
6. Operation and function 6.1 Can accidentally contamin treatment plants?	of treatment plants ated split-flow wastewater flow to an in	-house plant or to other public		
<u> </u>	\square No \Rightarrow 6.2 ort of an in-house or public treatment p astewaters are treated thereby contamin	•		
☐ Yes	□ No	☐ Not applicable		
	ace waters by accidentally contaminated wastewater recycling systems?	d wastewater be prevented by,		
☐ Yes	□ No □	Not applicable		
☐ Action	☐ No action			
Remarks:				

Examples of actions:

Short-term measures:

- Regular and frequent checking of the treatment plant's efficiency by internal quality control of the
 wastewater before being discharged into surface waters or directly discharged through the public
 sewer system.
- Specify measures in conjunction with the operator of the treatment plant before any discharge into the public sewers.

Medium-term measures:

- Construction of containment facilities which are sufficiently tight and have enough containment capacity for this purpose.
- Equip the facilities with shut-off device to stop the discharge of wastewater into public wastewater facilities or surface waters.

Long-term measures:

• Installation of automatic and continuous monitoring devices so that the discharge of accidentally contaminated wastewater resulting from accidents can be prevented at all time.

Checklist N 6:	Split-Flow Wastewater		Page 9 of 12	
Improvement of production technology and technical systems to prevent the occurrence of breakdowns which could lead to wastewater contamination.				
Determination of the real risk Is the sub-point of the recomme Yes RC=1		Ī	No □ RC=10	
 7. Tightness and durability of the wastewater systems 7.1 Are the wastewater systems tight and resistant to the expected physical, chemical, thermal and 				
biological stresses? Yes Action Remarks:	☐ No ☐ No action	☐ Not app	olicable	
 Examples of actions: Short-term measures: Inspection of the visible parts of the wastewater facilities (where possible) in regard to their internal and external condition. Repair or replacement of damaged parts. Inspection of the facility's documentation in regard to the resistance of the piping to the present composition of the wastewater. Medium-term measures: Tightness test of the wastewater system. The testing is to be carried out section by section and should be documented. Long-term measures: Replacement of unsuitable parts. Closing of unsuitable facilities. 				
Determination of the real risk Is the sub-point of the recomme Yes RC=1		R	No □ RC=100	
8. Disposal of wastewate 8.1. Is the safe treatment/disposal Yes Action Remarks:	•			

Checklist N 6:	Split-Flow Wastewater		Page 10 of 12
8.2. Are external preventive a split-flow wastewater contami		danger prevention	plan regarding the
☐ Yes	☐ No		Not applicable
•	etermined on informing and garding the split-flow waste		• .
☐ Yes	□ No	☐ Not ap	plicable
Action	No action		
Remarks:			
 Examples of actions: Short-term measures: Put the most important preverence writing. Existing danger prevention p Determine and specify necess Check the extent of availabilities Specify the necessary informative local authority responsibles Medium-term measures: Development of internal alarse Danger prevention drills for the texamples of actions: Short-term measures: Assess possible methods of descriptions. Specification of the necessary. Name a member of the staff to 	lan documents should be upsary measures in conjunction ty of adequate in-house techation to be reported and the le for such cases. m/danger prevention plans. the staff involved. isposal.	odated. In with external experts Inical aid for danger pr Content of such report	s e.g. the fire brigade.
Determination of the real risk Is the sub-point of the recomme	ndation implemented?		
Yes	Partially		No □
RC=1	RC=5]	RC=10
9. Preventive measures a 9.1. Are internal preventive mea wastewater contaminated	sures specified in the dang	•	garding the split-flow
☐ Yes	□ No		Not applicable
 Medium-term measures / Long-term Acquisition of additional energy resulting from accident, such a containers for transport, Mobile pumps, Flexible tubes (hoses) for analytical equipment. 	quipment for the disposal		uminated wastewater

Checklist N 6:	Split-Flow Wastewater		Page 11 of 12
Determination of the real risk Is the sub-point of the recommen	_		
Y !	Yes No		
R ⁽	C=1 RC=1	0	
	_		
10. Regular checks			
10.1 Are there regular checks un measures?	dertaken to prove the sufficiency of	the organisa	ational and technical
☐ Yes	□ No	☐ Not app	plicable
☐ Action	☐ No action		
40.2 Are the westowater nineline	- sheeled for contamination?		
10.2. Are the wastewater pipeline	_	~ ,	
Yes	□ No	■ Not app	plicable
☐ Action	☐ No action		
Remarks:			
Examples of actions: Short-term measures:			
	carrying out inspections should be a	ssigned to pr	roduction plant staff.
-	taff on how to carry out inspections.	301911011	.oudellon p
The scope of inspections should be a	,		
The inspections should guarar	ntee the following:		
- Is the monitoring of split-fl			
	parts of the wastewater system (as far	r as possible)) in regard to
leakage, excessive corrosio			
	ewater system verified or has sufficient	nt measures	
been taken to prove the tig Medium-term measures / Long-tern	htness of the wastewater system.		
	n measures: tor the wastewater system safety.		
	ts in the regular inspection of the was	stewater syst	em.
Determination of the real risk			
Is the sub-point of the recommen	_		
,	Yes No		
R	C=1 RC=1	.0	

Checklist N 6:	Split-Flow Wastewater	Page 12 of 12

Summery of the Checklist

Sub-point of the Recommendation	Possible Risk category	Risk categories
1	1/5/10	
2	1/5/10	
3	1/5/10	
4	1 / 10	
5	1 / 50 / 100	
6	1 / 5 / 10	
7	1 / 50 / 100	
8	1/5/10	
9	1 / 10	
10	1 / 10	

Updated: 09/2014

Average **R**isk of the **C**hecklist **(ARC)**