







This report was prepared by the NWRM project, led by Office International de l'Eau (OIEau), in consortium with Actéon Environment (France), AMEC Foster Wheeler (United Kingdom), BEF (Baltic States), ENVECO (Sweden), IACO (Cyprus/Greece), IMDEA Water (Spain), REC (Hungary/Central & Eastern Europe), REKK inc. (Hungary), SLU (Sweden) and SRUC (UK) under contract 07.0330/2013/659147/SER/ENV.C1 for the Directorate-General for Environment of the European Commission. The information and views set out in this report represent NWRM project's views on the subject matter and do not necessarily reflect the official opinion of the Commission. The Commission does not guarantee the accuracy of the data included in this report. Neither the Commission nor any person acting on the Commission's behalf may be held Key words: Biophysical impact, runoff, water retention, effectiveness - Please consult the NWRM glossary for more information.

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I. Basic Information

Application ID	Germany_01			
Application Name	Elbe Dyke Relocation (Lenzen)			
Application Location	Country: Germany		Country 2:	
			In case of transboundary	
			applications	
	NUTS2 Code		DE40	
	River Basin District (Code	DE5000	
	WFD Water Body Co	ode		
	Description		The measures are applied on a stretch of the Elbe river in Germany, next to Lenzen, between the Elbe kilometers 473.5 and 489.5.	
Application Site Coordinates	Latitude: 53° 5.839560' (N)		Longitude: 11° 28.711260' (E)	
Target Sector(s)	Primary:	Hydrom	orphology	
	Secondary:	Forest		
Implemented NWRM(s)	Measure #1:	N3 Flood		
	Measure #2:	F1 Ripar	rian buffers	
	Measure #3:		1	
Application short description	Measure #3:A1 Meadows and pasturesMeasure #4:U5 Channels and rillsIn the framework of the large-scale nature conservation project"Lenzener Elbtalaue", a dyke along the river Elbe has been relocated.This created a new retention area with a diverse floodplain, includingalluvial forests, half-open pasture landscapes and other typical habitatsof lowland floodplains. With 420 ha it is the biggest application of thistype of measure in Germany so far. The project successfully combinesflood protection and nature conservation objectives. Since the cutting ofthe old dyke in 2009, the measure could proof its effectiveness duringseveral high water events.The specific measures applied include:- Construction of a new, 6.1 km long dyke which has been shiftedbackward up to 1.3 km- Opening of the old, 7.2 km long dyke, situated close to the river, insections of 200-500 m length- Planting of 160 ha of alluvial forest, with further 130 ha of successionareas for alluvial forests- Establishment of half-open pasture landscapes on 85 ha- Profiling of 45 ha of flood channels in the area concerned by therelocated dyke- Implementation of a land re-organization process in order to make			

II. Policy context and design targets

Brief description of the problem to be tackled	reflections on dyke r decades ago. But onl become more dynam three pillars: Natura flood prevention. In retention of water floodplains and reten With the Elbe being required an intens integration of ecologi The targets of the pro- - Re-creation of a dynamic processes of - Establishment of al small-area initial plan floodplain typical m hard- and softwood f - Preservation of the floodplain and the co- - Development of (periodically inundate - Removal of a hydra flood water flow bed	near nature floodplain lar streaming water luvial forests on former gra atings as well as developme osaic of habitats with the forests) groundwater dynamic whi prresponding soil types f half-open pasture and ed grassland)) nulic bottleneck and the ass	Lenzen were made some cation did the discussion rmany) is based today on al flood protection and in the public discussion, ere in particular in the portance. way, acceptable measures a different institutions: avigation objectives. adscape, formed by the ssland through scattered, ent and maintenance of a e associated species (e.g. ich is characteristic for a d meadow landscapes ociated narrowing of the
What were the primary & secondary targets when designing this application?	Primary target #1: Primary target #2: Secondary target	Flood control and flood ri Biodiversity and gene- riparian areas Other (please describe in t	-pool conservation in
	#1: Remarks	Development of a landsca development activities.	
Which specific types of pressures did you aim at mitigating?	Pressure #1:	WFD identified pressure	4.1.1 Physical alteration of channel/bed/riparian area/shore of water body for flood protection
	Pressure #2:	Floods Directive identified pressure	Natural Exceedence
	Remarks	The planning of the me started several years befor WFD and the floods direct	ore the adoption of the ctive.
Which specific types of adverse impacts did you aim	Impact #1:	WFD identified impact	Altered habitats due to morphological changes
at mitigating?	Remarks	The altered habitats due to which are addressed by to situated in the riparian and not necessarily directly on	o morphological changes the measures are mainly rea (e.g. alluvial forests),
Which EU requirements and EU Directives were	Requirement #1:	Other EU-Directive requ (Specify)	irements Habitats Directive

aimed at being addressed?	The planning of the measures and the project started several years before the adoption of the WFD and the Floods Directive. However, links can be made to the two directives today. Creating a retention area next to the river is in the sense of the Floods Directive. The measures furthermore contribute to the ecological improvement of the water body and had
	effects on nutrient retention.
Which national and/or	The project was integrated in the restoration of the flood protection
regional policy challenges	dykes in the German Federal State of Brandenburg. It has been initiated
and/or requirements aimed	by the biosphere reserve "Flusslandschaft Elbe-Brandenburg", with the
to be addressed?	aim to recreate in particular alluvial forests. Furthermore, the manager of
	a large farm was at the origin of the discussions and further promoted
	the whole project with the idea to diversify his activities and embed them
	in a sustainable regional development strategy.

III. Site characteristics

	Dominant land use	231 (Pastures)	
Dominant I J II	Secondary land use	511 (Water courses)	
Dominant Land Use type(s)	Other important land use	311 (Broad-leaved forest)	
type(s)	Main land use in the flood plain is pas	turing. Forests have been re-	
	initialized in part of the flood plain.		
Climate zone	cool temperate dry		
Soil type	Fluvisols, Gleysols		
Average Slope	nearly level (0-1%)		
Mean Annual Rainfall	300 - 600 mm		
Mean Annual Runoff			
Average Runoff coefficient (or % imperviousness on site)	The information available for the project specifies the average river flow (Damm, 2011): Average low flow: 307 m3/sec Average flow: 704 m3/sec Average flow: 1873 m3/sec		
Characterization of water quality status (prior to the implementation of the NWRMs)	No information.		
Comment on any specific site characteristic that influences the effectiveness of the applied NWRM(s) in a positive or negative way	Positive way: The old dyke had been constructed very relocation had a direct and important eff water retention area. This is in particular to called "Böser Ort" (evil place) where the where the waterway between the two dy below 500m. Negative way: No information.	fect through the creation of a rue for the stretch of the Elbe Elbe makes a 90° bend, and	

IV. Design & implementation parameters

Project scale	Large (e.g. watershed, city, entire water system)	So far the biggest dyke relocation project in Germany.	
Time frame	Date of installation/construction	First project outlines have been made in the 1990s. The project finally started in 2002, the construction of the new dyke in 2005 (finalized in 2008). The project ended in the summer 2011.	
	Expected average lifespan (life expectancy) of the application in years	Long term	
	Name of responsible authority/ stakeholder	Role, responsibilities	
	1. Biosphere Reserve "River Landscape Elbe-Brandenburg"	Initiator of the project	
	2. Brandenburg State Office of Environment, Health and Consumer Protection	Supported the project from the early beginnings. The state office carried out the construction of the new dyke.	
Responsible authority	3. Trägerverbund Burg Lenzen e.V.	Association responsible for running the large-scale nature conservation project.	
and other stakeholders involved	4. Manager of a large-scale farm (about 3600 ha) situated in the project area	Early initiator of the reflections (together with the Biosphere Reserve).	
	5. Federal Waterways Engineering and Research Institute (Bundesanstalt für Wasserbau, BAW)	Scientific support since 1995, in particular with regards to effects on navigation (e.g. share of discharge between Elbe and the dyke relocation area, impacts on sediment transport) and measuring the hydraulic effectiveness of the dyke relocation during flood events.	
The application was initiated and financed by	First reflections for this project after the political turnaround in Germany came from the manager of a large-scale farm, which intended to link local ecologically friendly economic activities with the regional development in the Elbe floodplain. He started discussions with scientists, administrations and regional and national agencies. First ideas including potential re-initialization of alluvial forests and dyke relocation have been promoted together with the manager of the new established conservation area (today the biosphere reserve "River Landscape Elbe-Brandenburg"). Also the president of the environment agency of the Land Brandenburg had been involved at an early stage. The project has then been integrated into the restoration of flood protection dykes in the Land Brandenburg. [for financing see further below]		
What were specific principles that were followed in the design of this application?	Consequent integration of nature conservation and flood protection objectives - as well as the sustainable use of the area through extensive agriculture. Increasing public acceptance by providing a lot of information about the project.		

	Number of the NWRM(s	hectares treated by s).	1031
Area (ha)	Text to specify		The project takes place along the river Elbe, between the Elbe-km 473.5 and 489.5. The dyke relocation concerns 420 ha, the core area of the project comprises 1031 ha. The new dyke has a length of 6110 m. Planting of alluvial forest species took place on an area of about 100ha.
Design capacity Briefly describe the design capacity(ies) of the implemented NWRM(s), e.g. maximum volume of runoff water that can be retained per time step, maximum pollutant removal capacity in mg/l, etc.	one can comp	prise up to 16 million f xtreme flood events th	f 420 ha between the old dyke and the new m ³ . he measure allows lowering the water level
Reference to existing		Reference	URL
engineering standards, guidelines	1.		
and manuals that	2.		
have been used	3.		
during the design	4.		
phase References: active links to specific documents or website(s), and if not available online, provided them on the collaborate platform in the library section and URL here	5.		
section and UKL here	Some factors	and constraints are lis	ted in the following:
Main factors and/or constraints that influenced the selection and design of the NWRM(s) in this application?	 state and function could be achieved. Intensive research has taken place beforehand on the morphology and dynamics of the river Elbe (research project from 1996 to 2000). 		

this alternative.

V. <u>Biophysical impacts</u>

Impact category (short name)	Impact description (Text, approx. 200 words)	Impact (specifying	quantification units)
Select from the drop-down menu below:		Parameter value; units <i>and/ or</i>	% change in parameter value as compared to the state prior to the implementation of the NWRM(s)
Runoff attenuation / control	Depending on the importance of the flood event, the effect of the measure has been calculated as being the following (compared to the previous status, prior to the dyke relocation): a) Flood events recurring every 1-2 years = 1500 m ³ /s b) Flood events recurring every 3-5 years = 2300 m ³ /s c) Flood events recurring every 20-25 years = 3250 m ³ /s Share of the flow taking place in the newly created floodplain: a) 8.6 %, b) 27.5 %, c) 36 % Difference of the water level: a) 9.2 cm, b) 28 cm, c) 38.9 cm		
Peak flow rate reduction	Thousands of trees (oaks, elms and willows) which have been planted in the project area slow down the flood waves.		
Impact on groundwater	Groundwater played a role in the project as problems with upward seep were expected in the area next to the relocated dyke.		
Impactonsoilmoistureandsoilstorage capacityRestoringhydraulic	n/a n/a		
connection Water quality Improvements	Nutrient retention effects for nitrogen and phosphorous are reported.		
WFD Ecological Status and objectives	The project is expected to have positive impacts on the biological parameters of the ecological status.		
Reducing flood risks (Floods Directive)	The reduction of (extreme) flood peaks is locally between 25 to 35 cm, depending on the flood flow rate.	minus 25 - 35 cm	
Mitigation of other biophysical impacts in	<i>n/a</i>		

relation to other EU		
Directives (e.g.		
Habitats, UWWT, etc.)		
Soil Quality	n/a	
Improvements		
Other	The information sources mention the	
Ouler	development of a diversity of bird species.	

VI. <u>Socio-Economic Information</u>

What are the benefits and co-benefits of NWRMs in this application?following ones can be identified: - Flood protection (water retention) - Biodiversity benefits - Benefits for the regional d established as a regional attract connection with a centre for env the area a sustainable increase of - During the construction period	 Benefits of the project have not been specifically analysed. However, the following ones can be identified: Flood protection (water retention) Biodiversity benefits Benefits for the regional development: The project area got quickly established as a regional attraction on the international Elbe bike trail. In connection with a centre for environmental education and a visitor centre for the area a sustainable increase of the number of visitors occurred. During the construction period there had been some socio-economic effects in terms of employment and local consumption. 			
10121: b) 1.5	5 million € million €	a) Construction costs of the new dyke b) Costs for opening the old dyke		
Capital:				
Financial costs Land acquisition and value:				
Operational:				
Maintenance:		Maintenance costs exist for maintaining the dyke.		
()Ther.	'1 million € 0,000 €	Costs for planning (included in the total costs above)		
Was financial compensation required:	Was financial compensation required: Yes			
	Total amount of money paid (in ϵ):no information			
Were financial <i>Compensation schema</i> :				
compensations Comments / Remarks:	Comments / Remarks:			
required? What Compensation payments have be	Compensation payments have been made for the abandonment of agricultural			
	areas, for the herewith induced operating adaptations of the farming activity,			
the dissolution of current lan	d tenures ar	nd the land use difficulties of		
furthermore cultivated areas.				
Actual income loss: In the new	Actual income loss: In the newly created floodplain, agriculture has been			
abandoned on 444.5 ha. It has	abandoned on 444.5 ha. It has been replaced by a landscape conservation			
pasturing (half open pasture land	pasturing (half open pasture landscape).			
Additional costs:	Additional costs:			
Economic costs Other opportunity costs: Hunting rig	Other opportunity costs: Hunting rights have been limited in the area.			
Comments / Remarks:	Comments / Remarks:			
The area concerned by the agrie	The area concerned by the agricultural abandonment lies in the former East			
	Germany. Agricultural activities had been sustained through the communist			
system, and it was the manager	system, and it was the manager of the large-scale farm system which initiated			
	the discussions about the project, as previous agricultural activities could not			
	compete with the (free) market situation after the German reunification.			

	Starting landscape conservation activities and fostering the regional tourist activities seemed more beneficial.
	Through the measures:
Which link can be	- maintenance and improvement of ecological functions
made to the	- increased flood protection through natural retention
ecosystem services	- maintaining the function of the river Elbe as an important waterway
approach?	- amenities: restoration measures had been linked to public communication
	activities, and tourist management activities

VII. <u>Monitoring & maintenance requirements</u>

Monitoring requirements	 The following aspects are monitored: Hydrology: 12 groundwater gauges are supervised by the association carrying the project Hydraulics: Construction of 4 dyke gauges through the large-scale nature conservation project, steady reading of the meter by the state office, analysis through the Federal Waterways Engineering and Research Institute Soils: Two permanent observation plots of the Land Brandenburg, complemented by an evaluation at the end of the project Forestry: Examination of the planted alluvial forests in 2009 (evaluation) Fishes: Examination of the flood channels in 2009 and 2010, in time intervals further observations in cooperation with research institutes Birds: Examination in the framework of the evaluation of the project continuously 2007-2010, continued by the state of Brandenburg Vegetation: surveys through cooperation between the project management association, the state of Brandenburg and different research institutes
Maintenance requirements	The new dyke needs to be maintained, which is done by the state environment agency of Brandenburg.
What are the administrative costs?	No information.

VIII. Performance metrics and assessment criteria

Which assessment methods and practices are used for assessing the biophysical impacts?	In the project planning phase, different alternatives have been considered and compared. Substantial modeling exercises and numerical calculations had been undertaken to predict the effect on flood peaks. A two-dimensional, hydro- dynamic numerical model has been used (it compares the previous situation without dyke relocation with the one with dyke relocation). The impact of the measures with regards to flood protection could be directly observed during the extreme flood event in January 2011.	
Which methods are used to assess costs, benefits and cost- effectiveness of measures?	Benefits and cost-effectiveness have not been assessed.	
How cost-effective are NWRM's compared to	With regards to the flood protection objective, the restoration of the old dyke wouldn't have been the better alternative. Flood protection up to the level given today was only possible through creating a floodplain.	

"traditional / structural" measures?	
How do (if applicable) specific basin characteristics influence the effectiveness of measures?	As the old dyke had partly been constructed very close to the river bed, its relocation increased significantly the water retention area.
What is the standard time delay for measuring the effects of the measures?	The only delay for measuring the effects of the measure is the implementation delay (construction of the new dyke - opening / removal of the old dyke). Furthermore, the possibility to measure effects depends here on the occurrence of flood events - as only then the effect of the measure can be observed.

IX. <u>Main risks, implications, enabling factors and preconditions</u>

What were the main implementation barriers?	Reflections on a dyke relocation for purely hydraulic reasons had started in the 1960s - but had not been further followed up mainly due to financial reasons, as well as the frontier status of the area (between Eastern and Western Germany). The issues of hunting and fishing as well as the accessibility of the area had been the main controversial issues coming up in the public participation process (but they could be solved to a large extent). Financing had been a problem at some point, but could be resolved.
What were the main enabling and success factors?	 Different enabling and success factors are worth mentioning and listed in the following: The project wouldn't have taken place without the continuous commitment of the main stakeholders. The process of the relocation project was initiated by a few individual regional stakeholders, and was continuously extended, receiving support from various funding and research projects. It took nearly a decade from the first project outline and the start of the large-scale nature conservation project in 2002. Over the years the project idea met with increasing approval and finally brought about the implementation of the federally funded large-scale conservation project. The temporal coincidence of the project idea and the necessity to adjust the old dyke to current requirements (in terms of height and construction technique) represented a very favorable occasion. The project receives high public and scientific interest. The project benefitted from an intensive public participation process in collaboration with a centre for environmental education specialized in floodplain ecology ("Burg Lenzen"). Intensive research has taken place beforehand on the morphology and dynamics of the river Elbe (research project from 1996 to 2000). The initiation of research and financing projects is seen as strategic for the success of the project. The process of re-allocation of land has taken place in a common process with farmers, in a very constructive way. Through past flood events, the public has been sensitive to the subject of flood protection, which contributed to the will to find a solution.

	 Background from the agricultural side - which was the initiator at the very beginning: there is a local (negative) experience of large-scale melioration works in the early 1970s. In spite of important efforts, this measure only led to the use of the areas as meadows and pastures, and did not allow the cultivation of land. After the political turnover, the free market economy made a diversification of the operational concept of the local large-scale farm necessary - towards utilizing and promoting the development potential of the floodplains in the Biosphere Reserve "River Landscape Elbe-Brandenburg". This included amongst others landscape management measures and tourism. This particular situation led to the commitment of the farmer for the dyke relocation. From an institutional point of view it had been advantageous that the responsible nature conservation authority and the water authority are part of the same state environmental agency. They coordinated internally their position.
Financing	The new dyke has been financed by the Land Brandenburg, supported by national and European means (money from the German Joint Task program of the Federal government and the states for the improvement of the agrarian structures and coast protection; GAK). The opening of the old dyke has been 75 % financed by the German government, and 18 % by Land Brandenburg. The remaining 7 % came from the carrying organization Burg Lenzen e.V., in alliance with different nature conservation NGOs. The large costs of the project led to important financing problems. Thanks to the multifunctionality of the measures applied (nature conservation, flood protection), financing from different sources was possible. However, none of them was sufficient on itself and only a combination of different sources led to sufficient funds. Furthermore, to benefit from all financing sources, a private body was needed as applicant, and an association (Trägerverbund Burg Lenzen e.V.) has been created with different stakeholders for this purpose.
Flexibility &	The dyke relocation as such is not a flexible measure, nor is the development
Adaptability	of the alluvial forests.
Transferability	The preconditions in terms of stakeholder engagement were quite particular - going back to changes in the framework of the political turnover in Germany. However, from a technical point of view, dyke relocations can be implemented in any other area were sufficient settlement free areas exist.

X. <u>Lessons learned</u>

	 The project shows a successful combination of nature conservation, flood protection and other objectives (agricultural, regional development, and others). The continuous persuasion works from a few – and over several years – is highlighted as one key factor for the successful implementation of the project. The prior implementation of research projects ensured the effectiveness of the measure design, but was also very useful for providing support for public discussion. The measures are suitable to be applied also elsewhere. However, areas free
Key lessons	 of settlement are needed. The highest effect of the measure can be located next to the first opening of the dyke (on the "evil place") and it decreases towards the downstream part of the dyke relocation. Further downstream from the dyke relocation, the measure does not have any effect anymore on the water level. Upstream, the positive effect diminishes with an increasing distance. This shows that the measure has a very clear, but mainly regionally working impact. In order to solve the important flood problems of the Elbe river, it is indispensible to carry out other dyke relocation measures. Public communication activities should have been made in a more intensive way, in particular at the beginning of the project. From an ecological perspective, an earlier / deeper connection to the Elbe would have been better to improve the lateral connectivity and morphological
	dynamic of the river. The latter would have also helped to minimize sedimentation processes in the new floodplain area - which can be expected in the middle and long term.

XI. <u>References</u>

Source Type	Book	
Source Author(s)	Damm, C., Dister, E., Fahlke, N., Follner, K., König, F., Korte, E., Lehmann, B., Müller, K., Schuler, F., Weber, A. and Wotke, A.	
Source Title	Auenschutz - Hochwasserschutz - Wasserkraftnutzung. Beispiele für eine ökologisch vorbildliche Praxis	
Year of publication	2011	
Editor/Publisher	Bundesamt für Naturschutz	
Source Weblink	http://www.bfn.de/0324_veroeffentlichung_download.html	

Source Type	Journal		
Source Author(s)	Bundesanstalt für Wasserbau (BAW) (ed.)		
Source Title	Die Deichrückverlegung bei Lenzen an der Elbe		
Year of publication	2013		
Editor/Publisher	BAW Mitteilungen Nr. 97		
Source Weblink	http:// vzb.baw.de/publikationen.php?file=mitteilungsblaetter/0/ BAWMitteilungen 97 Gesamtausgabe INTERNET.pdf		

Source Type	Website
Source Author(s)	n/a
Source Title	Naturschutzgroßprojekt Lenzener Elbtalaue
Year of publication	
Editor/Publisher	Trägerverbund Burg Lenzen e.V.
Source Weblink	http://www.naturschutzgrossprojekt-lenzen.de/index.html

Source Type	Website
Source Author(s)	n/a
Source Title	Hochwasser: Rückverlegung des Deichs bewährt sich
Year of publication	2013
Editor/Publisher	Karlsruhe Institute for Technology (KIT)
Source Weblink	http://www.kit.edu/kit/pi 2013 13562.php

Source Type	Inte	Interview		
Source Author(s)	Dr	Dr. Christian Damm		
Source Title				
Year of publication	201	2014		
Editor/Publisher				
Source Weblink				
		Name / affiliation	Contact details	
Key People	1.	Dr. Christian Damm (project director) / KIT - Karlsruhe Institute for Technology	<u>christian.damm@kit.edu</u>	

Source Type	Project Report		
Source Author(s)	Luley, H., Peters, J., Christian, S. and Buss, E.		
Source Title	Landwirtschaftliche und touristische Nutzungsänderungen im Naturschutzgroßprojekt "Lenzener Elbtalaue" (2005 – 2009) Sozio- ökonomische Evaluierung (I)		
Year of publication	2010		
Editor/Publisher	Hochschule für nachhaltige Entwicklung Eberswalde		
Source Weblink	Weblink		

Source Type	Project Report		
Source Author(s)	Neubert, G., Thiel, R., Zube, P., Niendorf, B. and Pester H.		
Source Title	Sozioökonomische Betroffenheit der Landwirtschaft durch Deichrückverlegung im Bereich der brandenburgischen Mittelelbe unter Berücksichtigung betrieblicher Anpassungsmöglichkeiten		
Year of publication	2001		
Editor/Publisher	Landesanstalt für Landwirtschaft		
Source Weblink			

Source Type	Other (specify)
Source Author(s)	Natho, S.
Source Title	Floodplains in Germany – Synergies with nature conservation, WFD and flood protection
Year of publication	2014
Editor/Publisher	Federal Agency for Nature Conservation, workshop presentation
Source Weblink	http://nwrm.eu/resources/workshop-n%C2%B02-western-region-all- presentations

Source Type	Journal
Source Author(s) Provide the Name of the author(s)	Promny, M., Hammer, M. and Busch, N.
Source Title Provide the Tile of the reference	Untersuchungen zur Wirkung der Deichrückverlegung Lenzen auf das Hochwasser vom Juni 2013 an der unteren Mittelelbe
Year of publication Provide the year in the format (YYYY)	2014
Editor/Publisher e.g. Journal/Volume/Issue	KW – Korrespondenz Wasserwirtschaft, Nr. 6, S. 344-349, DOI: 10.3243/kwe2014.06.004.
Source Weblink Direct weblink(s) of the reference	

XII. Photos Gallery



Figure 1 Location of the Elbe kilometres (El-km) 465 to 490 with the dyke relocation Lenzen (BAW, 2013)



Figure 2 Effects of the dyke relocation by Lenzen during the flood of 2013 (steady simulation) (Promny et al., 2014)