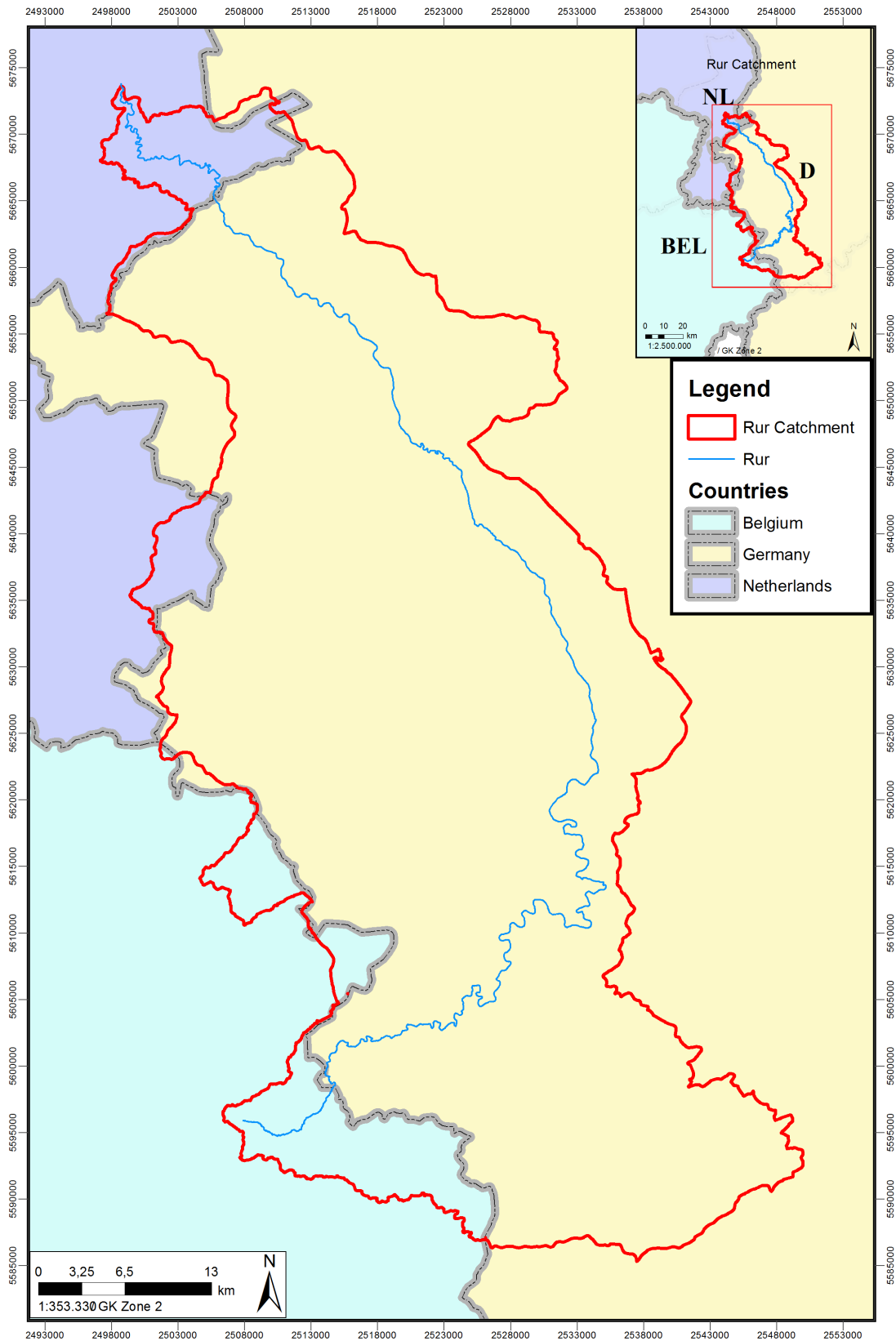


## Documentation – Rur catchment boundaries

<b>Content</b>	
files:	Data  Layer file representing the boundaries of Rur catchment including the subregions.  Projection: GK Zone 2 AND WGS84/UTM Zone 32N
data size:	data folder: >1 MB
extend:	Rur Catchment as seen in the overview map
Producer:	Dirk Hoffmeister
provider:	CRC TR32
language:	German
date of publication:	2013
date of purchase:	-
<b>Description</b>	
description:	<b>Boundaries of Rur Catchment</b>  The Rur flows through the borderland of Belgium, Germany and the Netherlands. The “Rur catchment boundary layer” represents the drainage basin of the German parts of the Rur.
abbreviations used in data:	not necessary

## Example



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