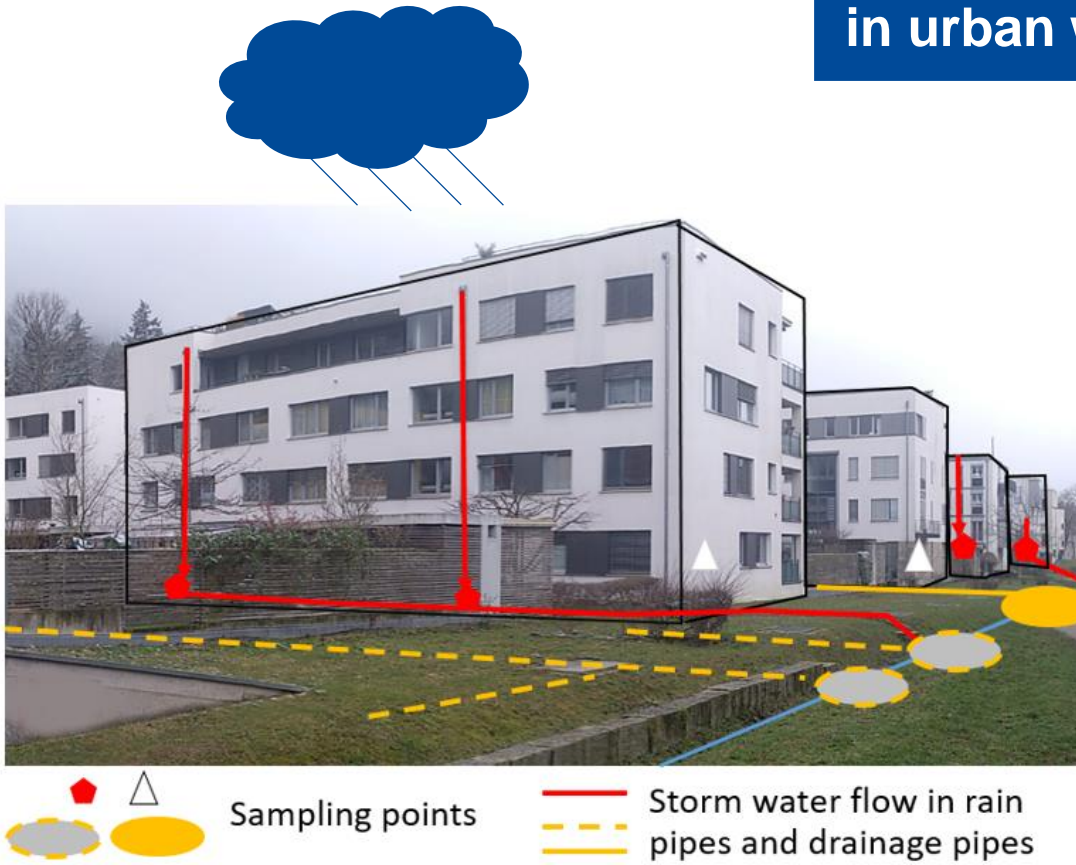


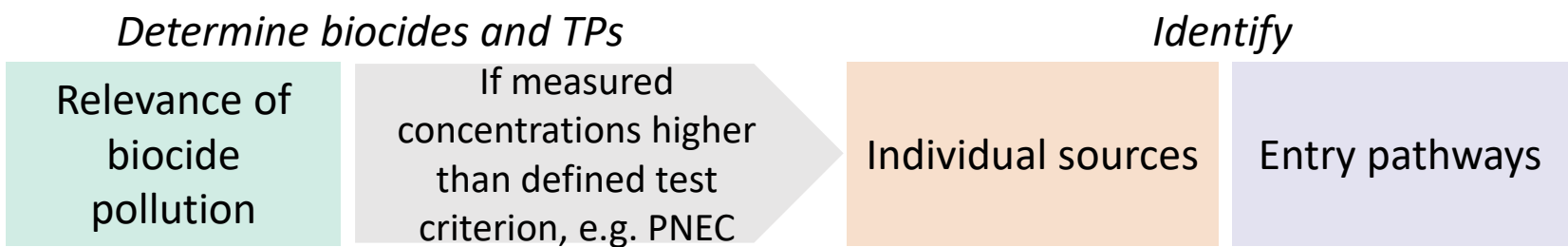
Sources and entry pathways of biocides and their transformation products in urban water infrastructures of a 2 ha urban district



Measured substances

	Roof	Biocides
	Rain pipes	<i>diuron</i>
	Facades	<i>terbutryn</i>
	Surface pipe	<i>octylisothiazolinone</i>
	Percolation pipes	Transformation products
	Swale	<i>diuron-desmethyl</i>
		<i>terbuthylazin-2-hydroxy</i>
		<i>terbutryn-desethyl</i>
		<i>terbumeton</i>

- ▶ Monitoring of urban water infrastructure allows for a better identification of biocide emissions
- ▶ Biocides and transformation products form a continuous risk of biocide pollution for urban groundwater also more than a decade after construction has ended



SCAN to read our preprint *Linke et al. 2021 (in review)*

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