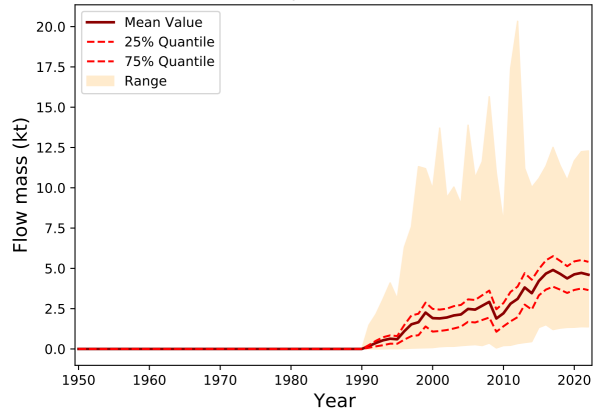
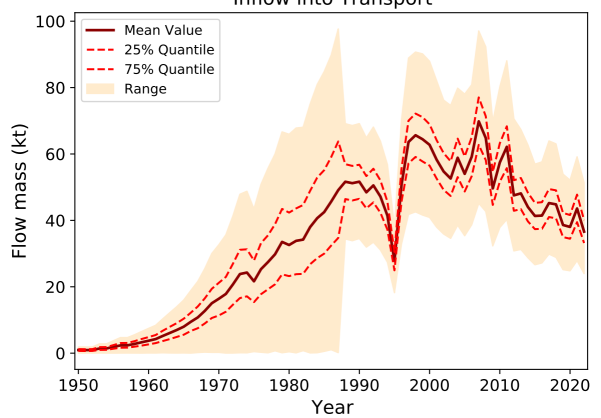
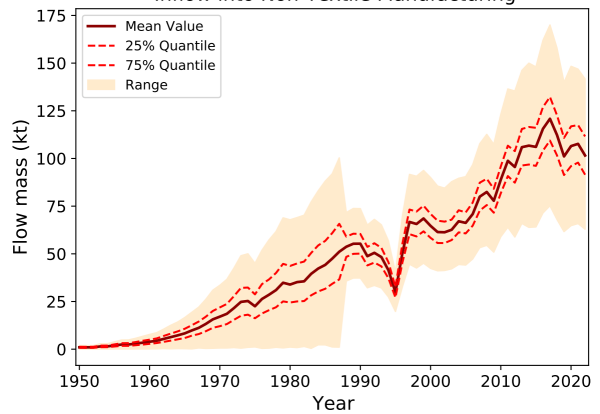
### Inflow into Recycled Material Production



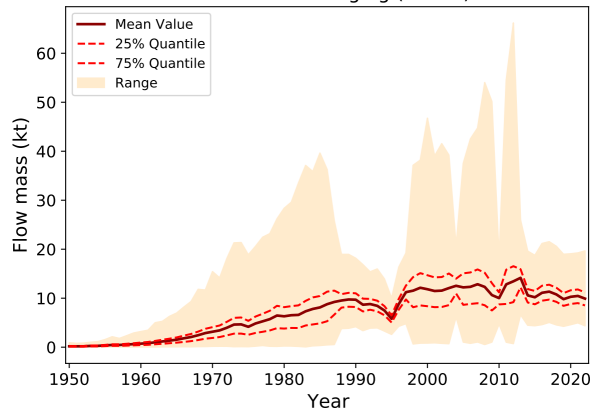
Inflow into Transport



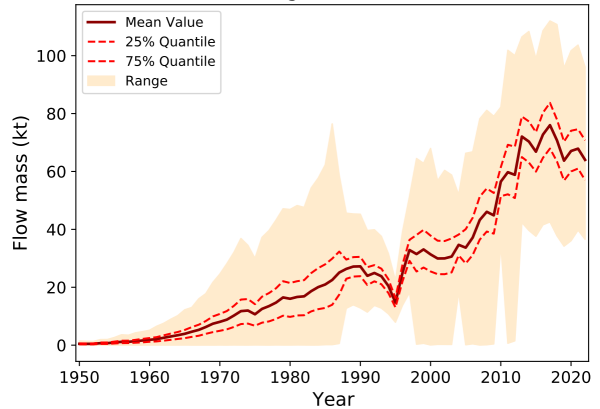
## Inflow into Non-Textile Manufacturing



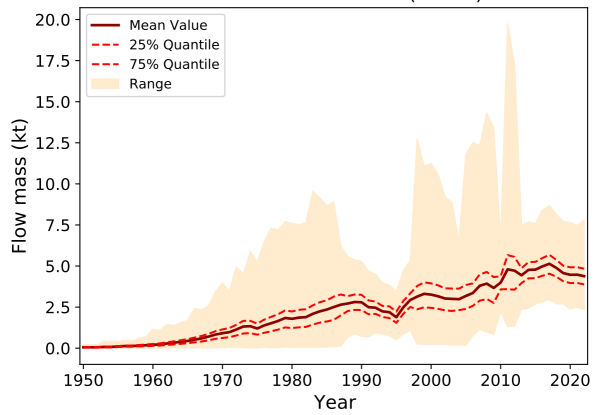
## Inflow into Packaging (sector)



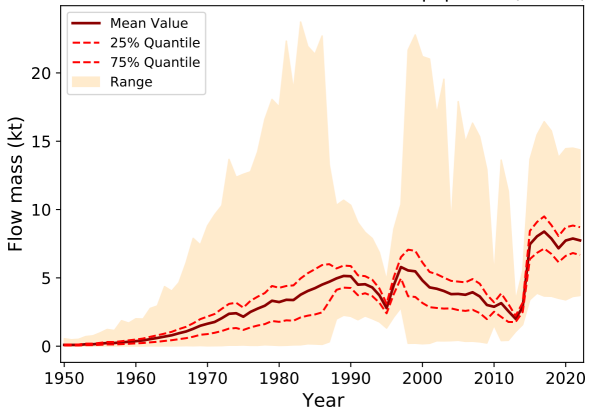
## Inflow into Building and Construction (sector)



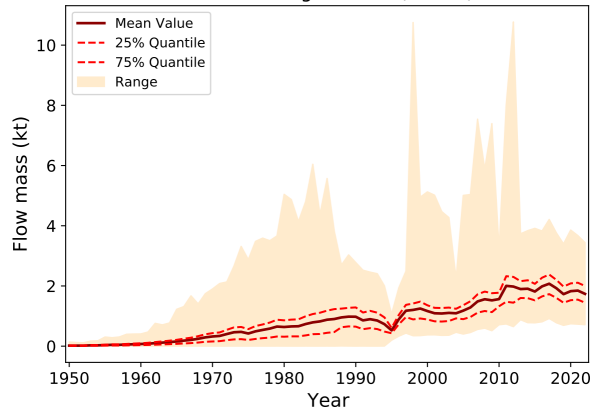
### Inflow into Automotive (sector)



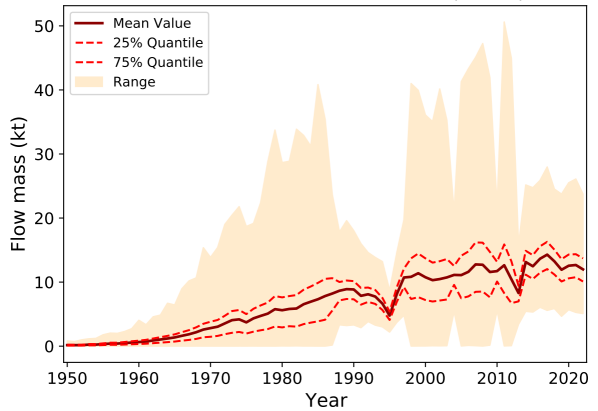
Inflow into Electrical and Electronic Equipment (sector)

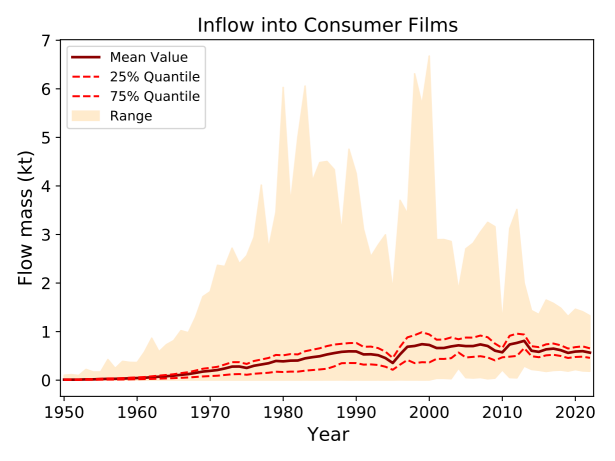


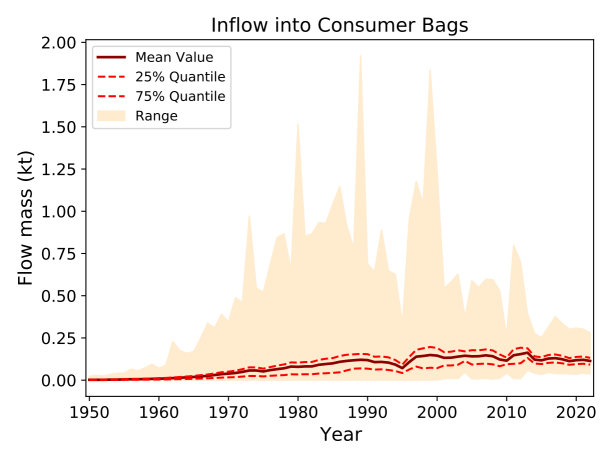
## Inflow into Agriculture (sector)



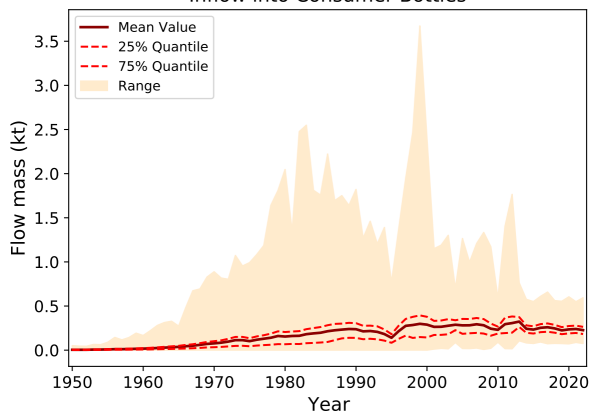
### Inflow into Other Plastic Products (sector)



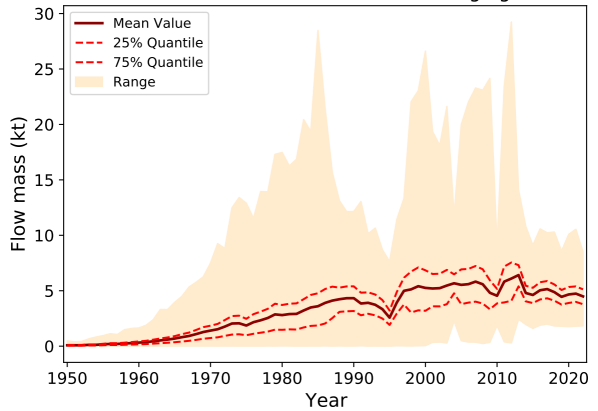




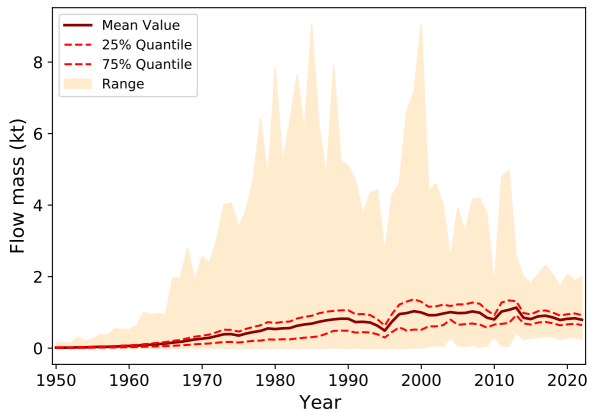
#### Inflow into Consumer Bottles



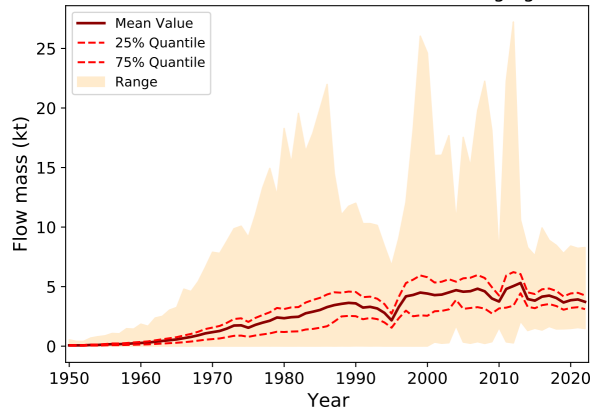
# Inflow into Other Consumer Packaging



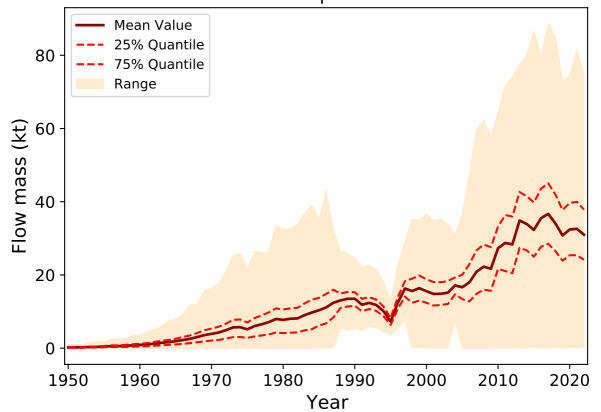
### Inflow into Other Non Consumer Films



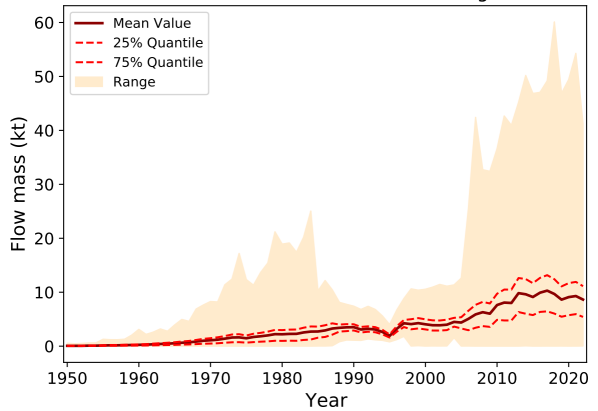
## Inflow into Other Non Consumer Packaging



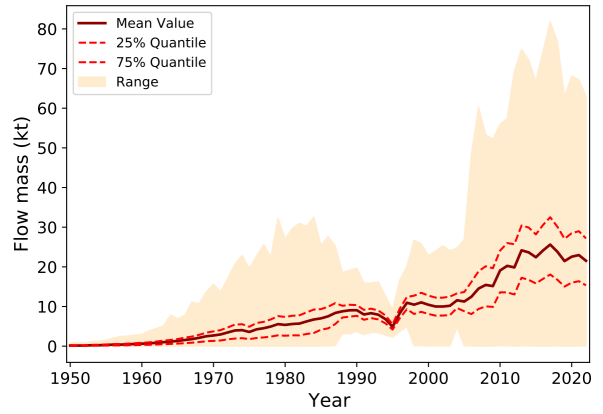
### Inflow into Pipes and Ducts



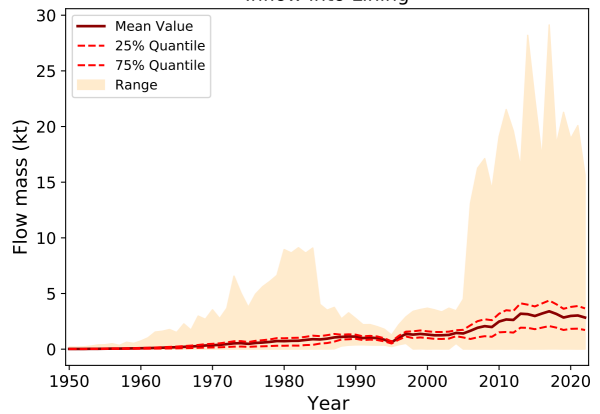
## Inflow into Wall and Floor Coverings



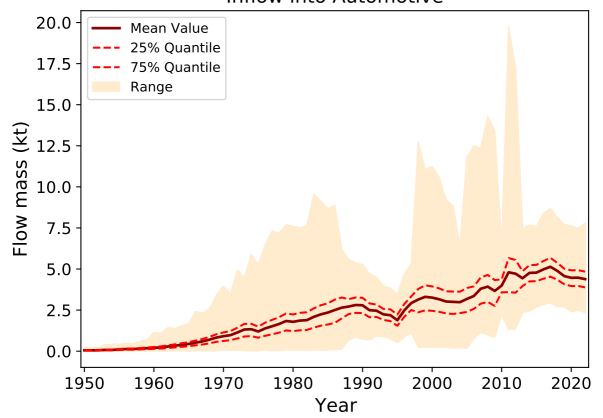
### Inflow into Windows, Profiles and Fitted Furniture



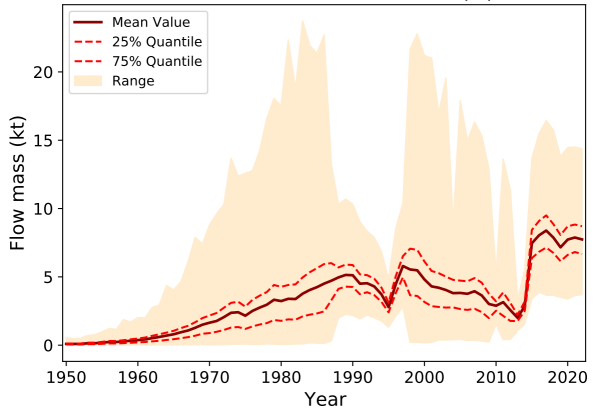
Inflow into Lining



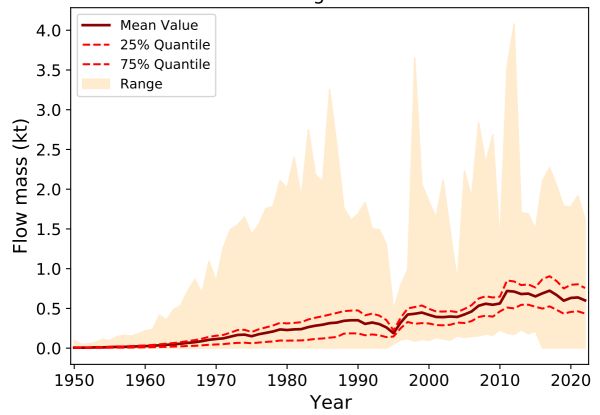
#### Inflow into Automotive



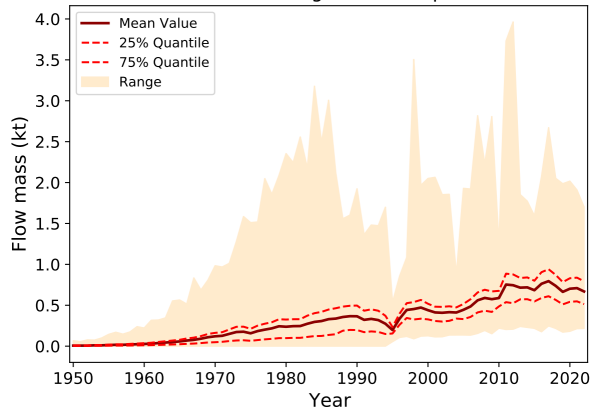
### Inflow into Electrical and Electronic Equipment



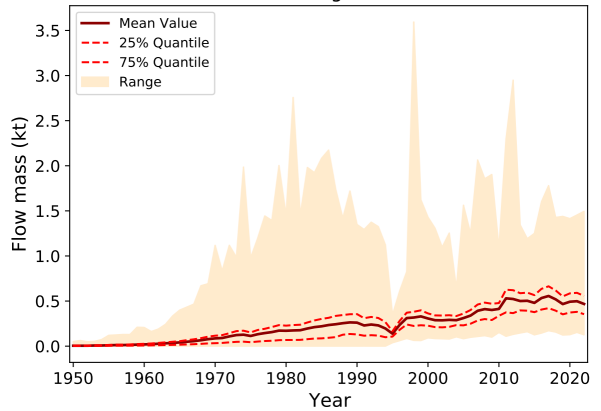
### Inflow into Agricultural Films



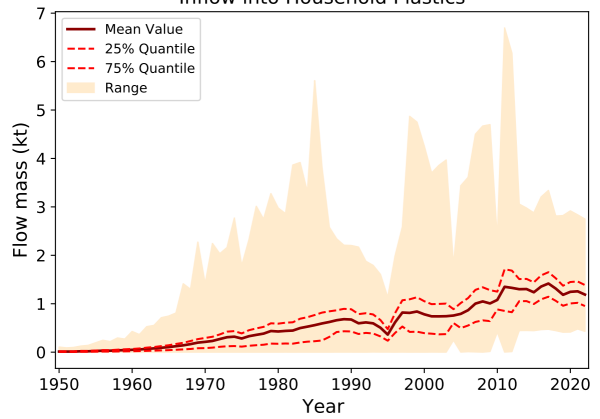
Inflow into Agricultural Pipes



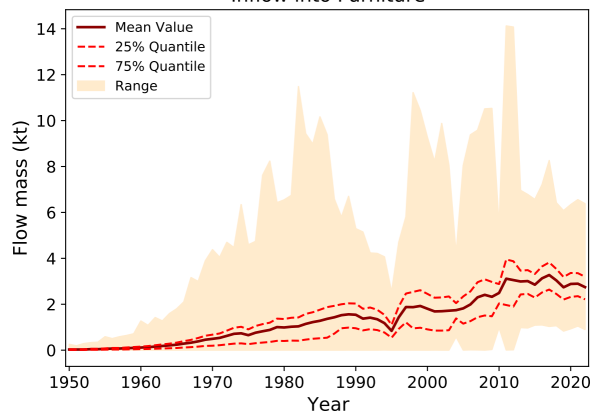
# Inflow into Other Agricultural Plastics



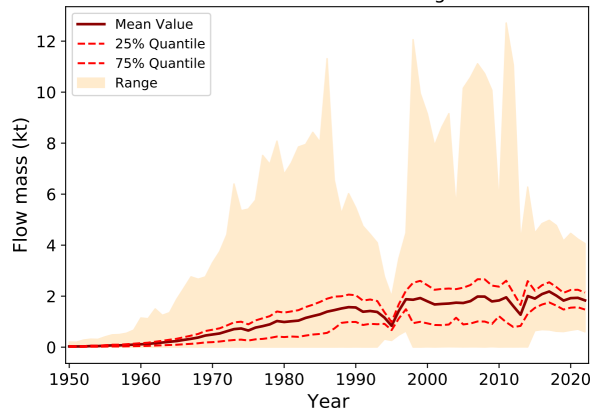




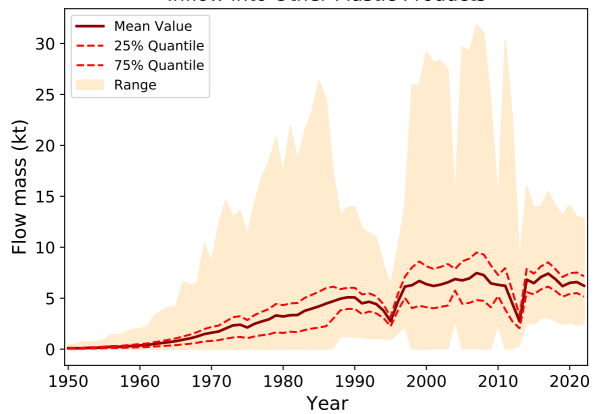
#### Inflow into Furniture



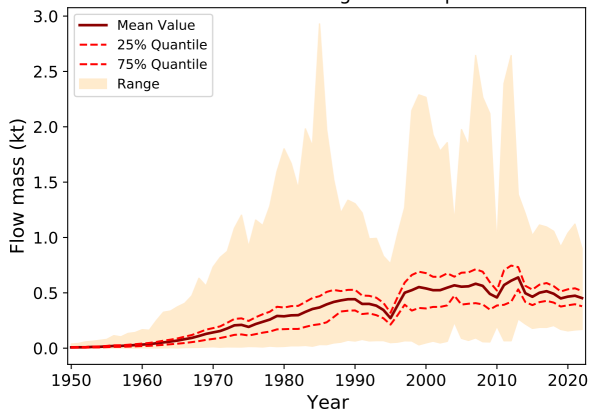
### Inflow into Fabric Coatings



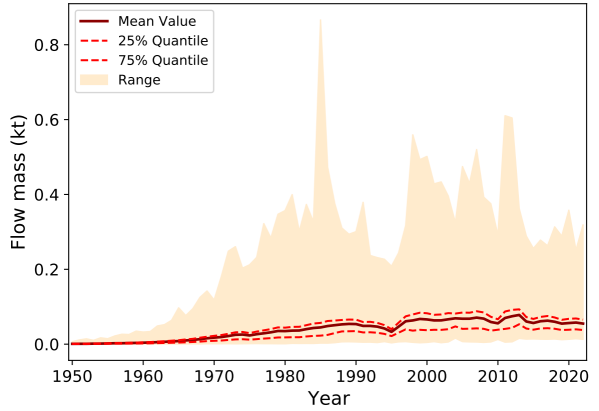
#### Inflow into Other Plastic Products



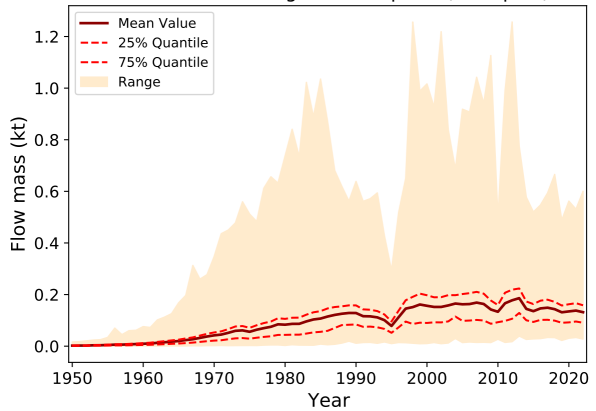
Inflow into On-the-go consumption



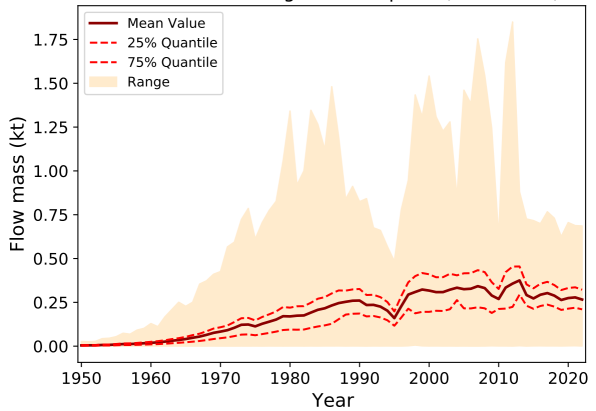
### Inflow into On-the-go consumption (nature)



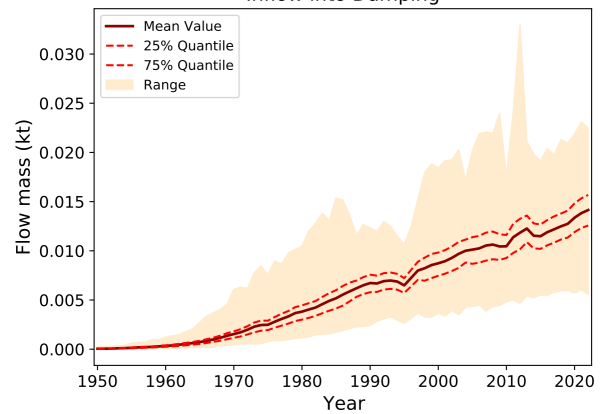
## Inflow into On-the-go consumption (transport)



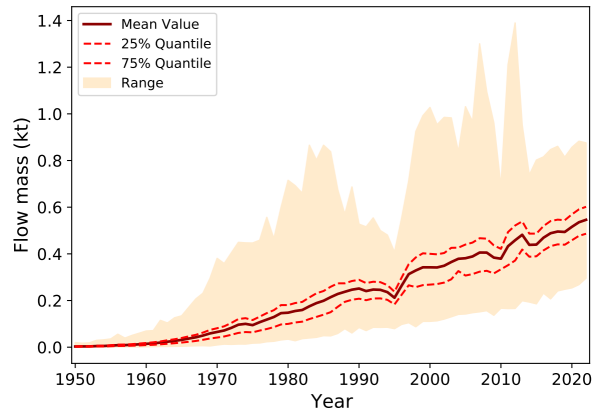
## Inflow into On-the-go consumption (residential)



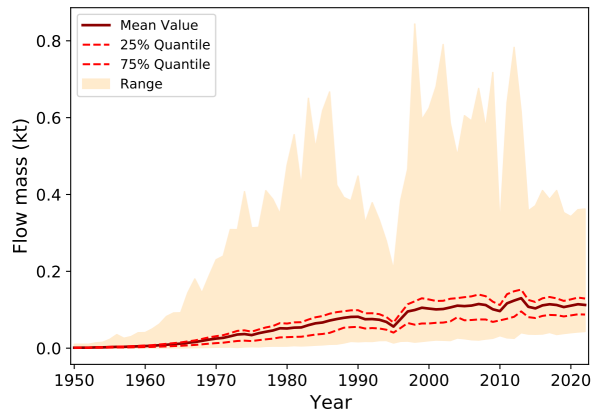
Inflow into Dumping



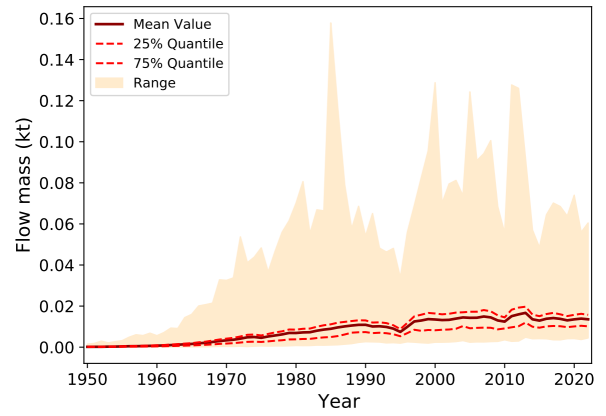
#### Inflow into Litter in residential environments



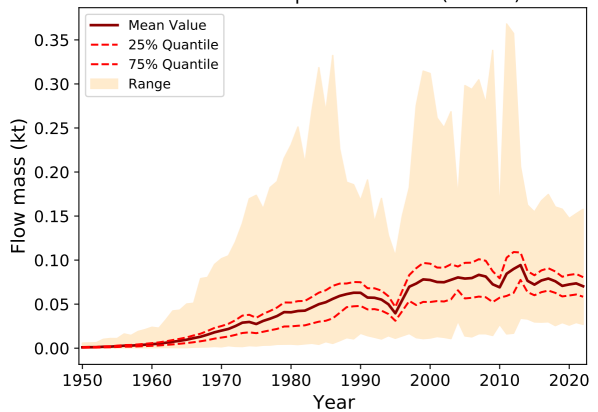
#### Inflow into Litter on road sides



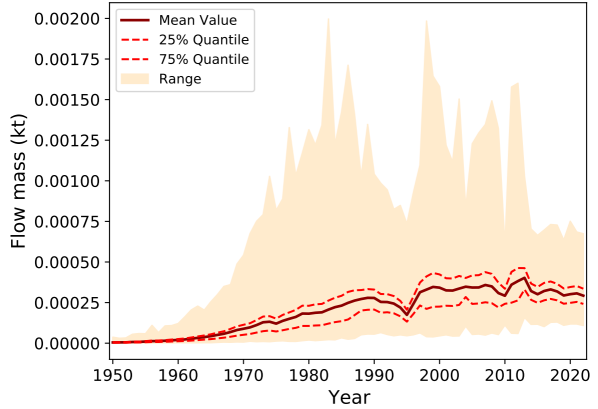
#### Inflow into Litter in natural environments



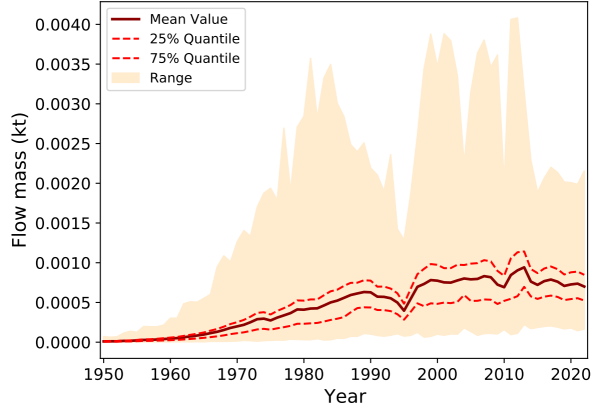
## Inflow into Compost collection (1mm+)



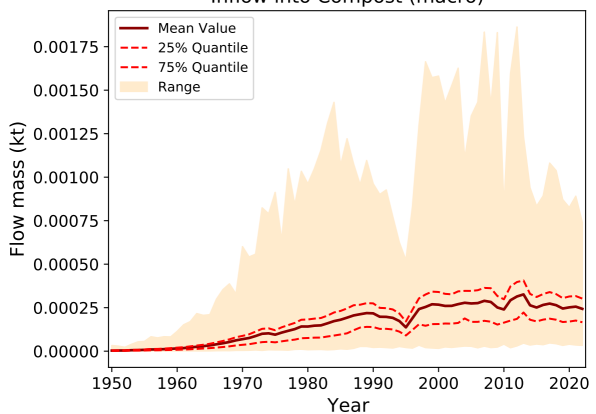




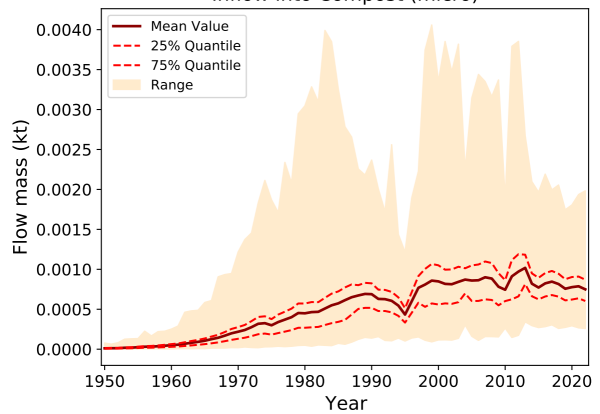
Inflow into Compost size separation (fictional process)



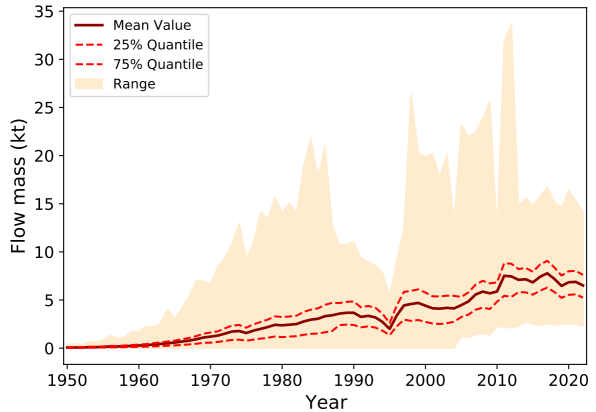
Inflow into Compost (macro)





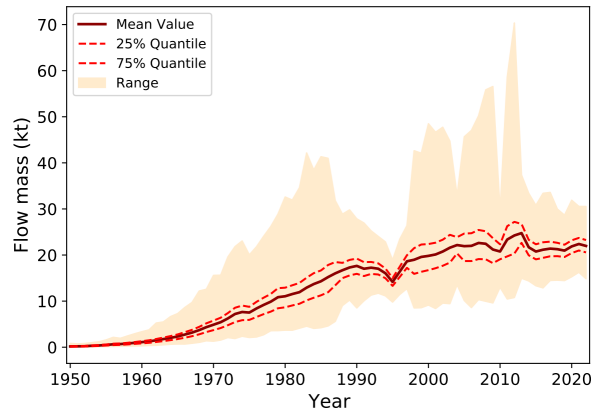




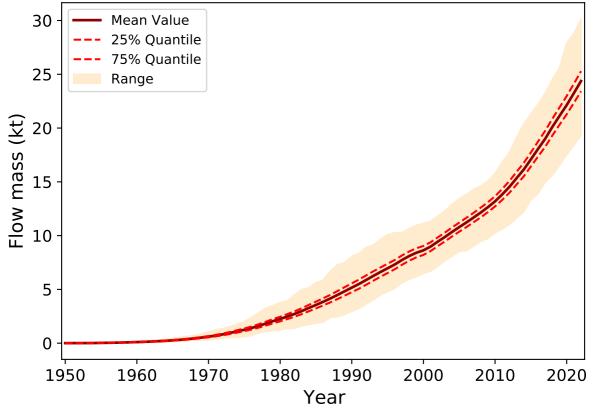


Inflow into Packaging Collection 3.5 Mean Value 25% Quantile 3.0 75% Quantile Range 2.5 Flow mass (kt) 2.0 1.5 1.0 0.5 0.0 2010 1950 1960 1970 1980 1990 2000 2020 Year

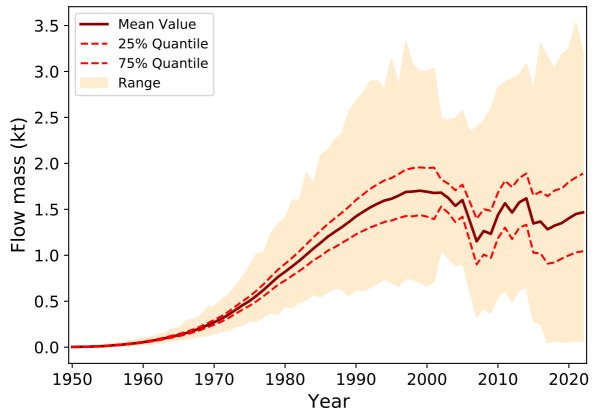
#### Inflow into Mixed Waste Collection



Inflow into Construction and Demolition Waste Collection



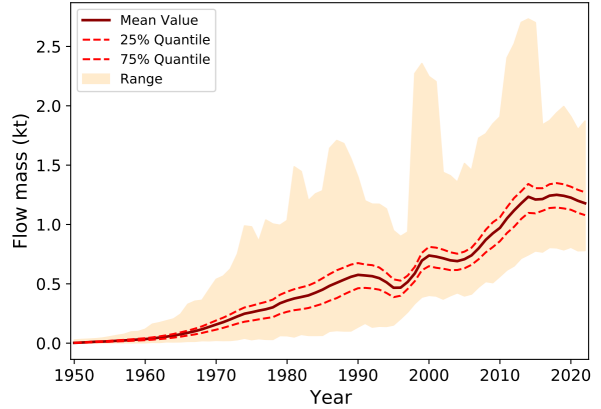
#### Inflow into End-Of-Life Vehicle Collection



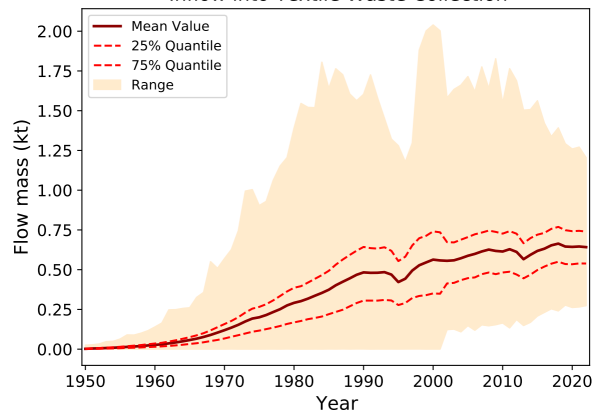
Inflow into Electrical and Electronic Equiment Waste Collectic Mean Value 25% Quantile 75% Quantile Range Flow mass (kt) 

Year

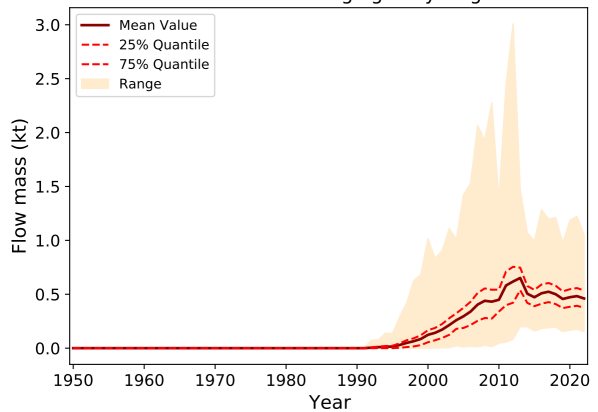
## Inflow into Agriculture Waste Collection



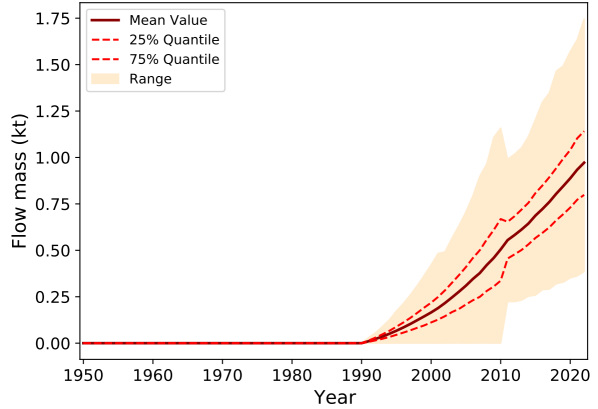
#### Inflow into Textile Waste Collection

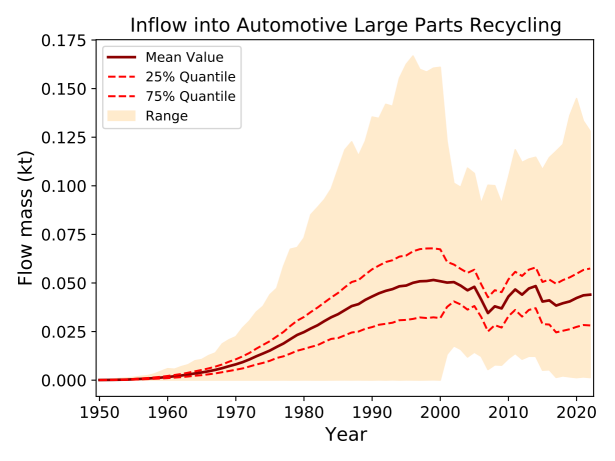


Inflow into Packaging Recycling



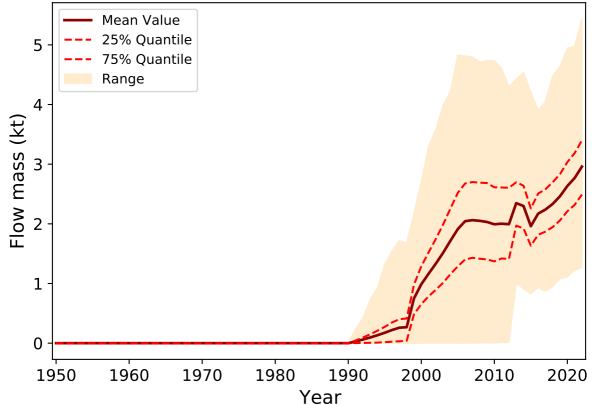
## Inflow into Construction and Demolition Recycling



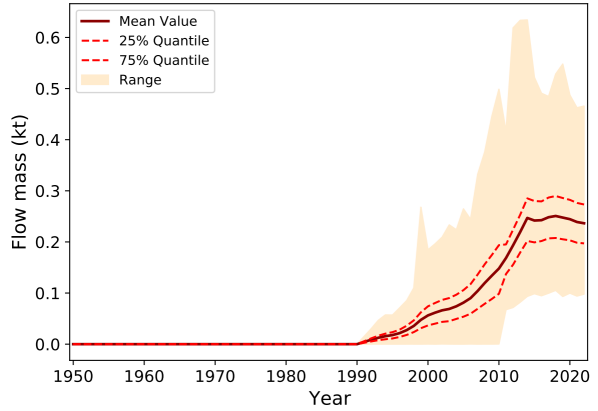


Inflow into Automotive Shredder Residue Recycling 3.5 -Mean Value 25% Quantile 3.0 75% Quantile Range 2.5 Flow mass (kt) 2.0 1.5 1.0 0.5 0.0 2010 1950 1960 1970 1980 1990 2000 2020 Year

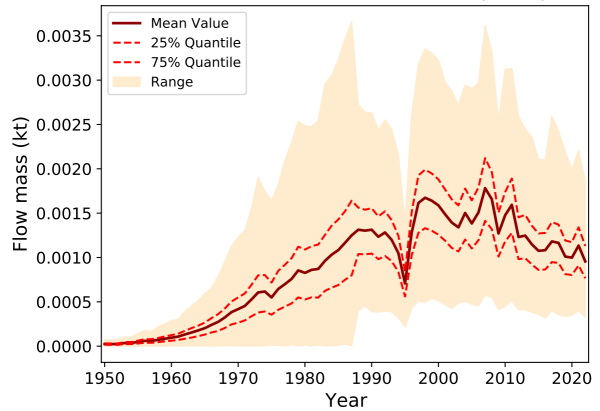
Inflow into Waste of Electrical and Electronic Plastic Recyclin



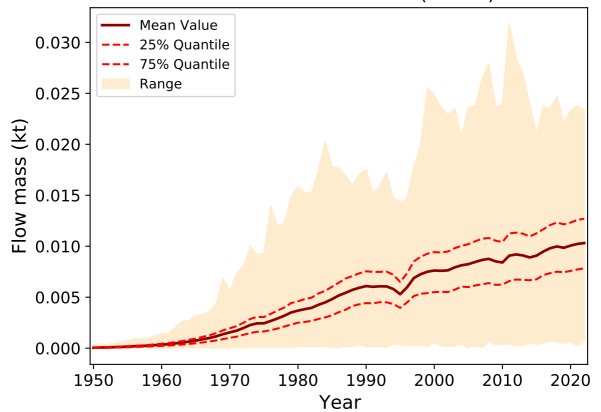
# Inflow into Agriculture Plastic Recycling



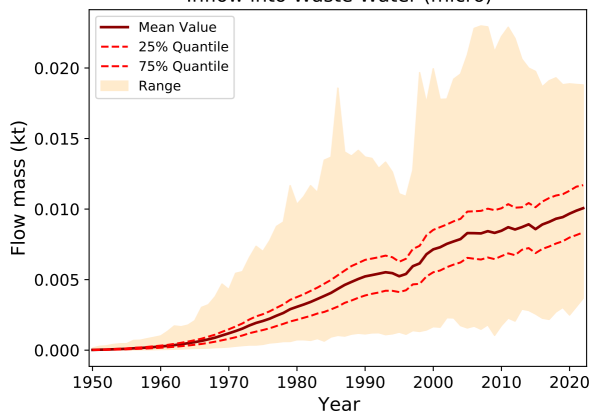
## Inflow into Industrial Waste Water (micro)



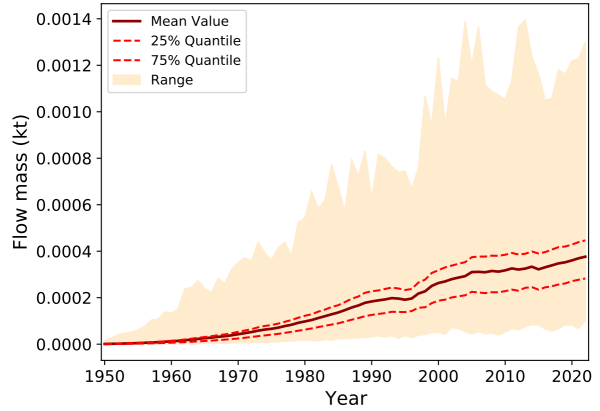
## Inflow into Storm Water (macro)



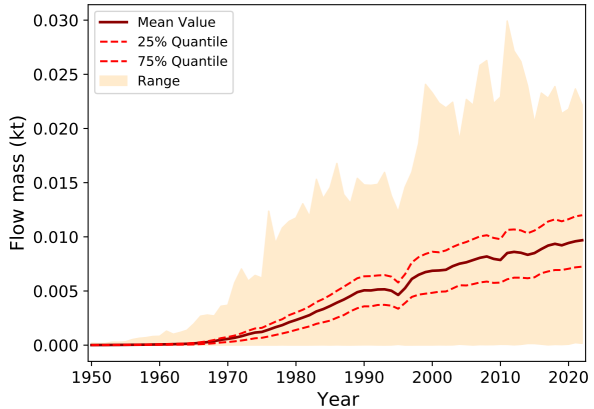
## Inflow into Waste Water (micro)

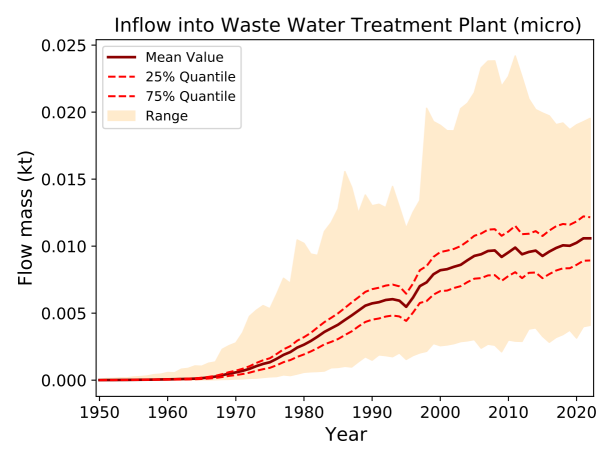




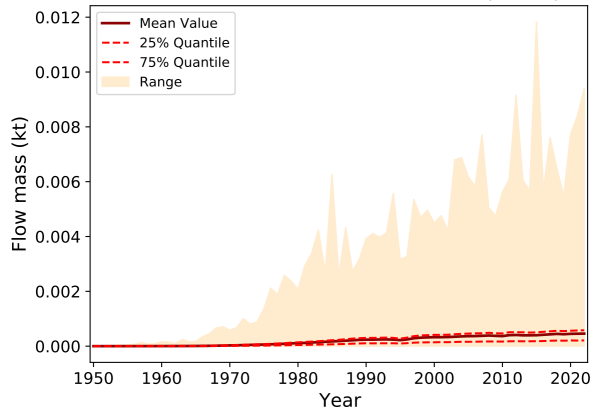


## Inflow into Waste Water Treatment Plant (macro)

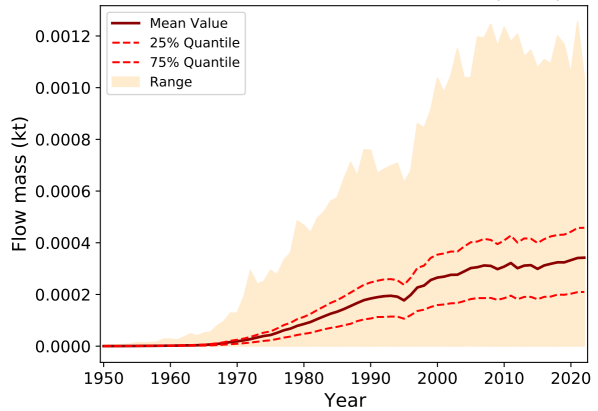


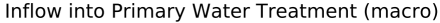


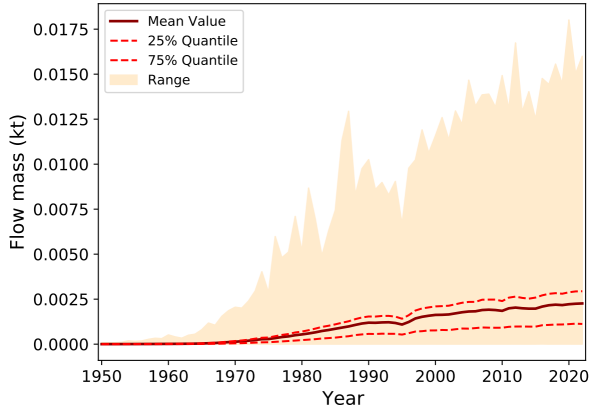
### Inflow into Combined Sewer Overflow (macro)

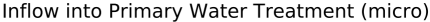


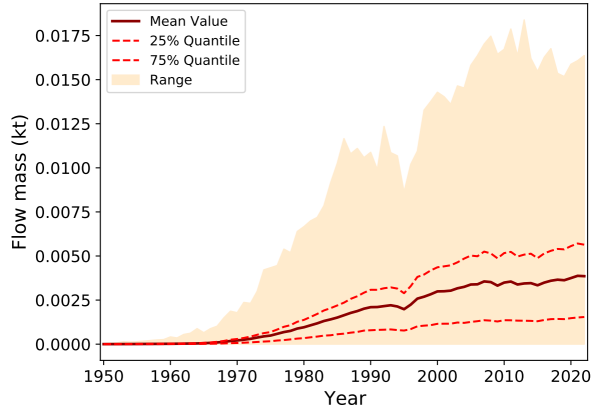




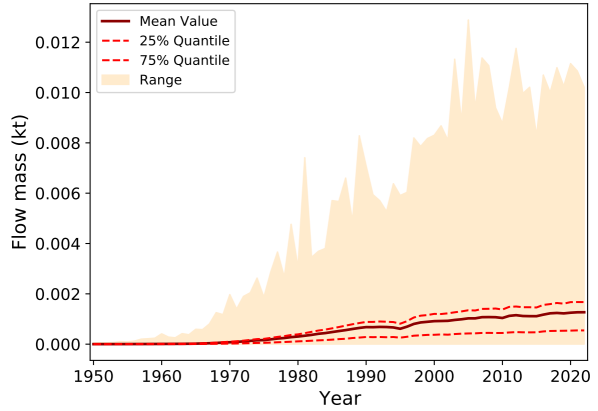




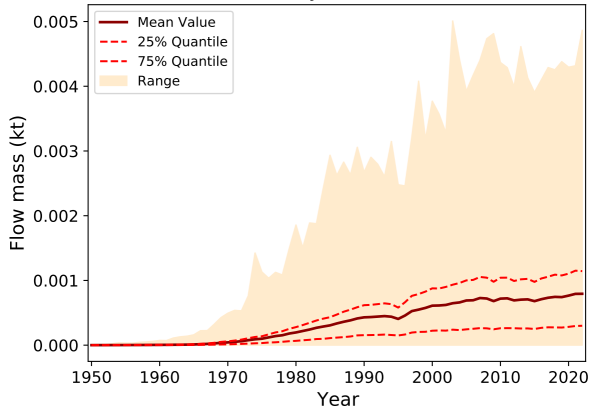




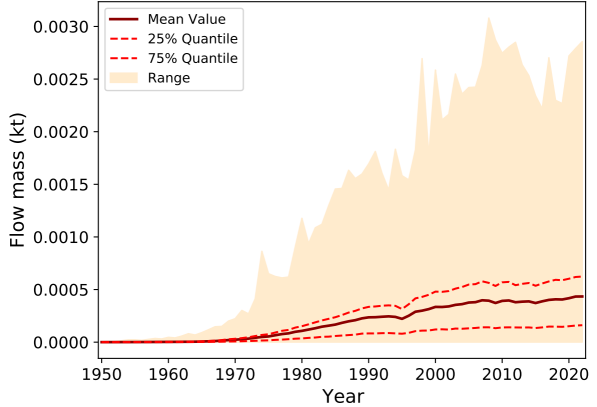
# Inflow into Secondary Water Treatment (macro)



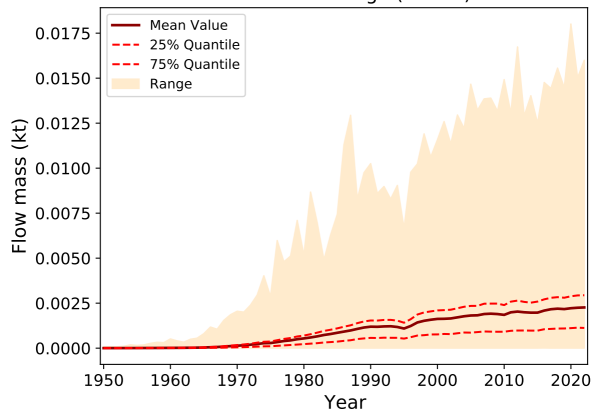
## Inflow into Secondary Water Treatment (micro)



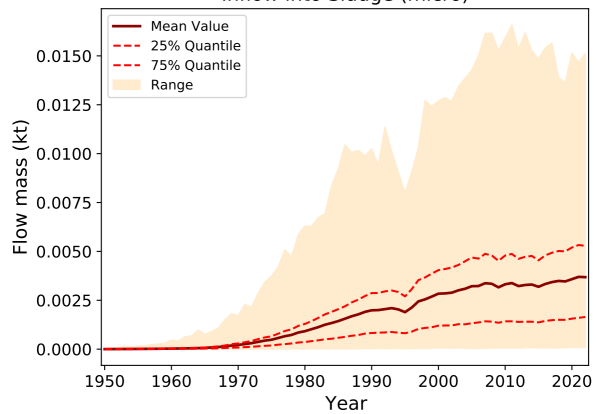




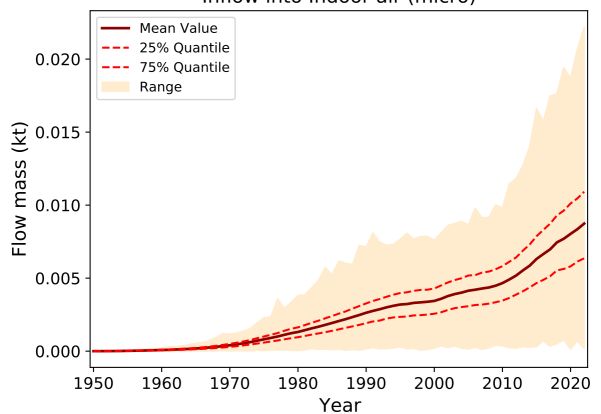
Inflow into Sludge (macro)



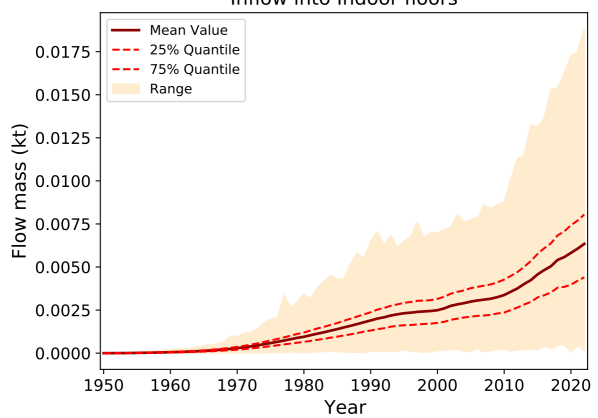
Inflow into Sludge (micro)



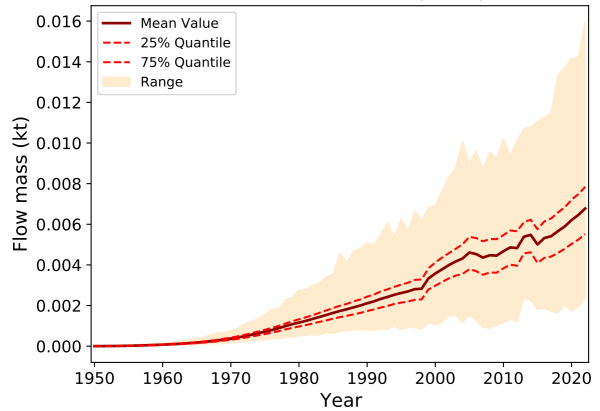
### Inflow into Indoor air (micro)



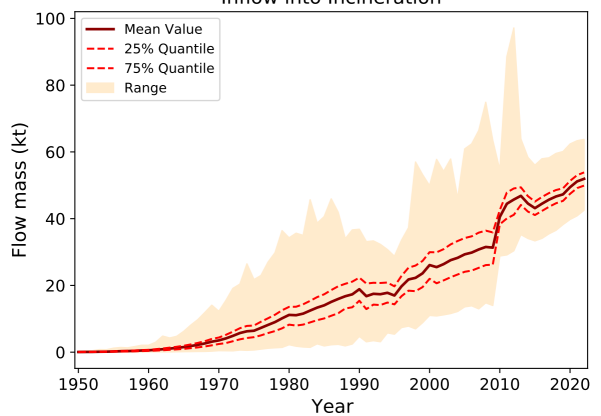
#### Inflow into Indoor floors



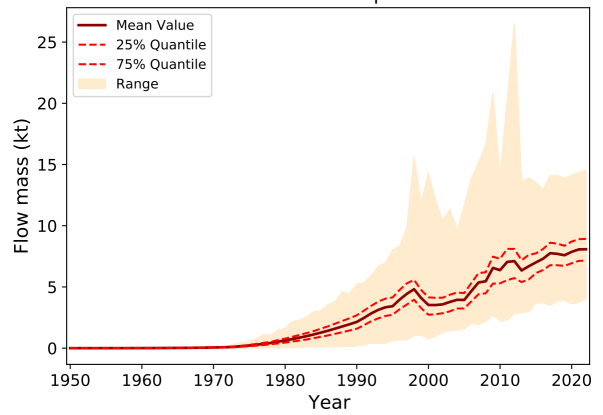
### Inflow into Outdoor air (micro)



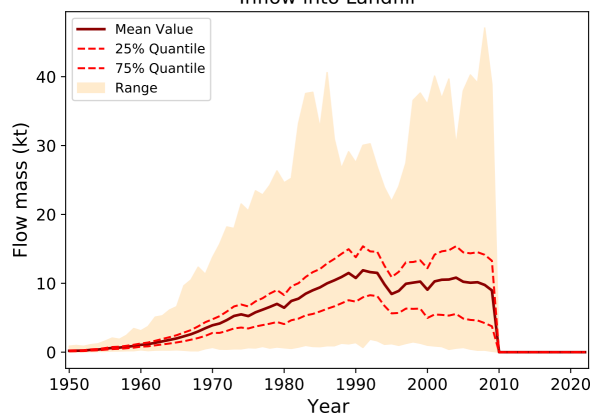
#### Inflow into Incineration



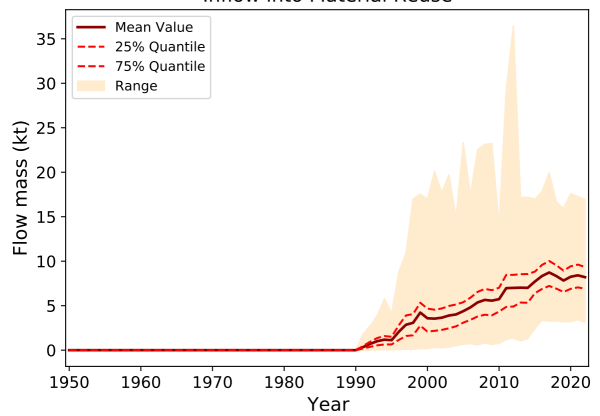
Inflow into Export



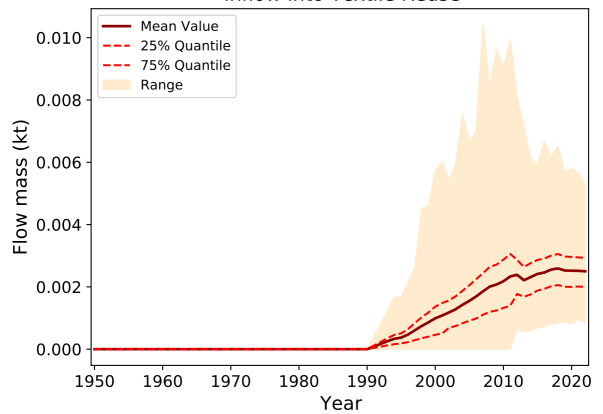
#### Inflow into Landfill



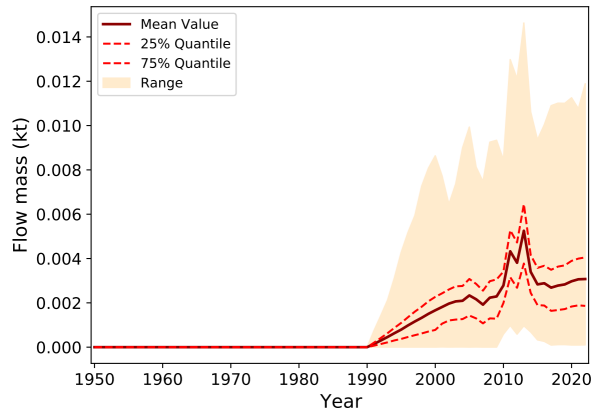
#### Inflow into Material Reuse



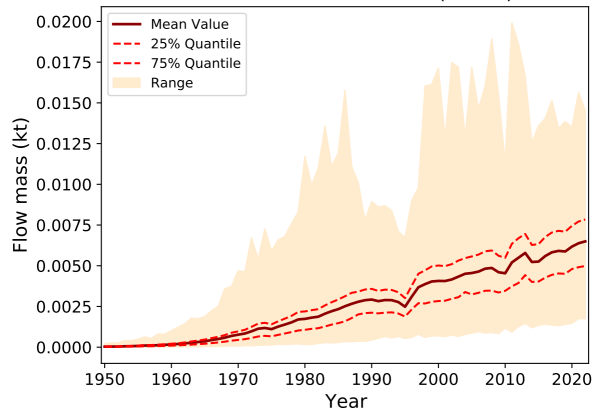
#### Inflow into Textile Reuse



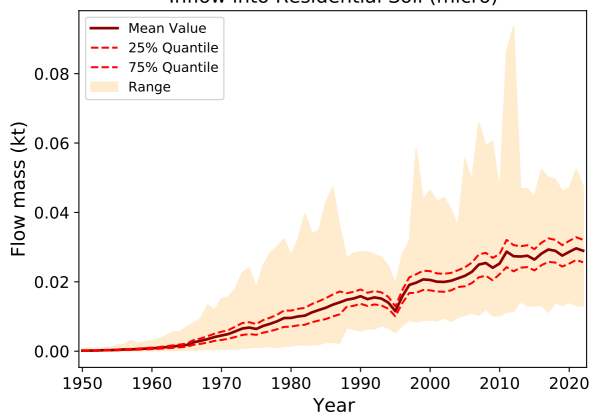
#### Inflow into Automotive Parts Reuse



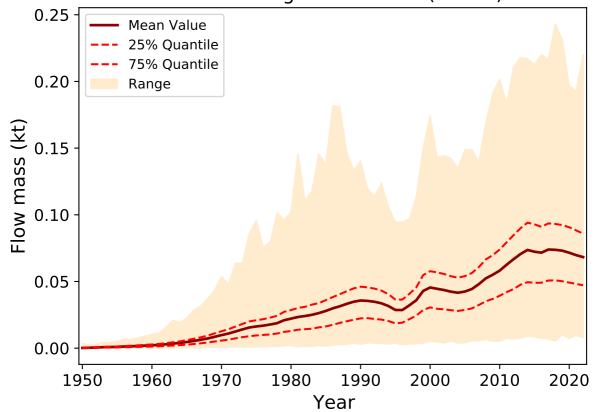
### Inflow into Residential Soil (macro)



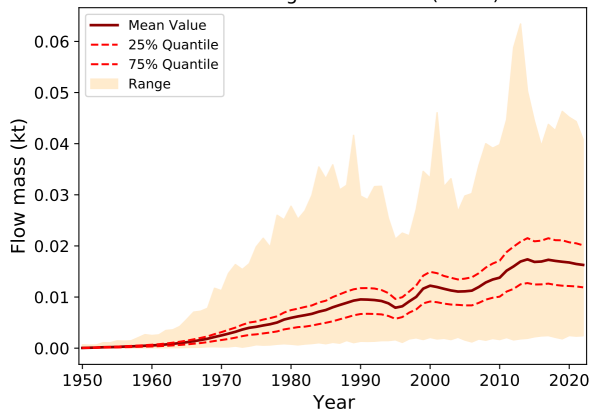
### Inflow into Residential Soil (micro)



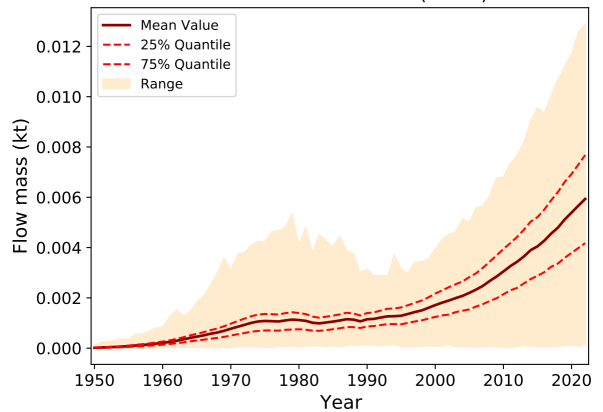
## Inflow into Agricultural Soil (macro)



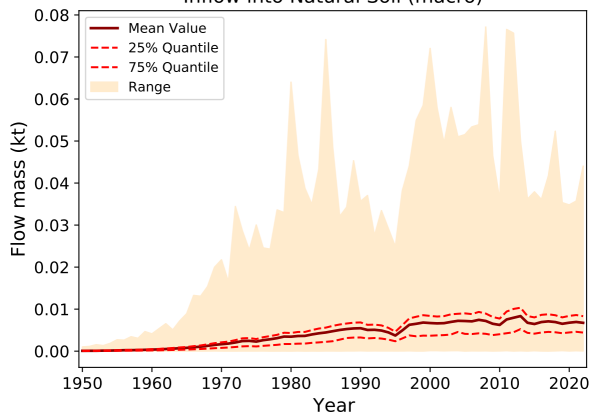
# Inflow into Agricultural Soil (micro)



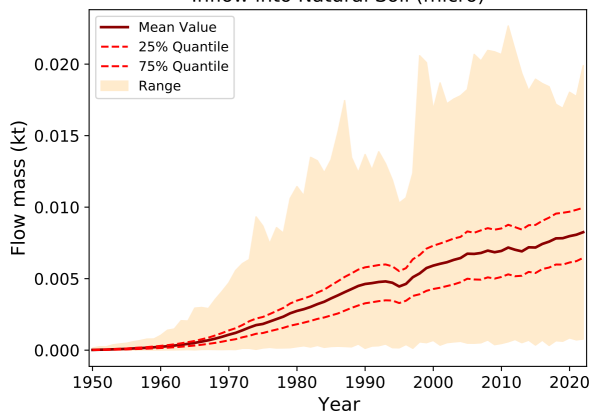
## Inflow into Sub-surface (micro)



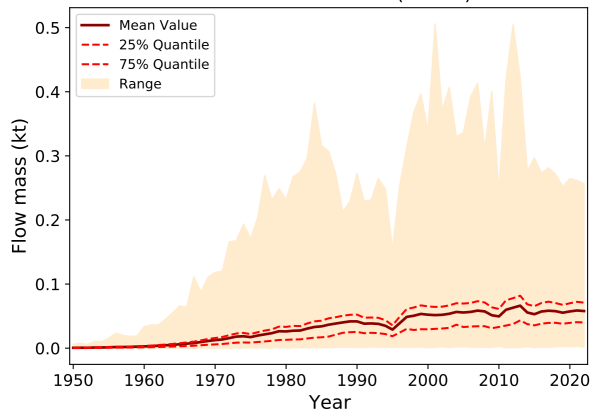




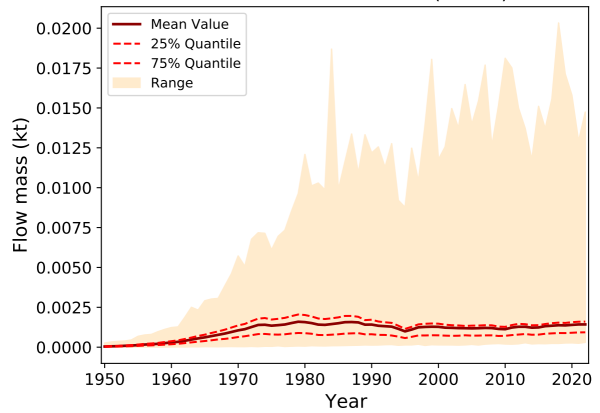
# Inflow into Natural Soil (micro)



Inflow into Road Side (macro)



## Inflow into Surface Water (macro)



### Inflow into Surface Water (micro)

