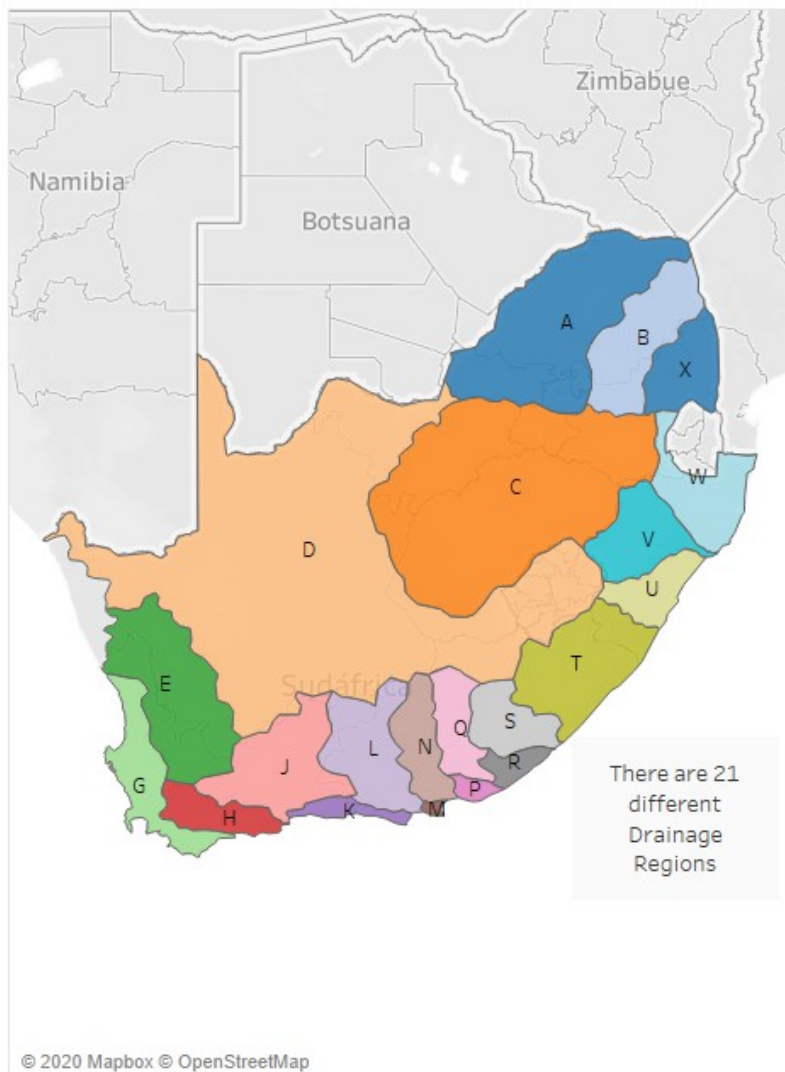


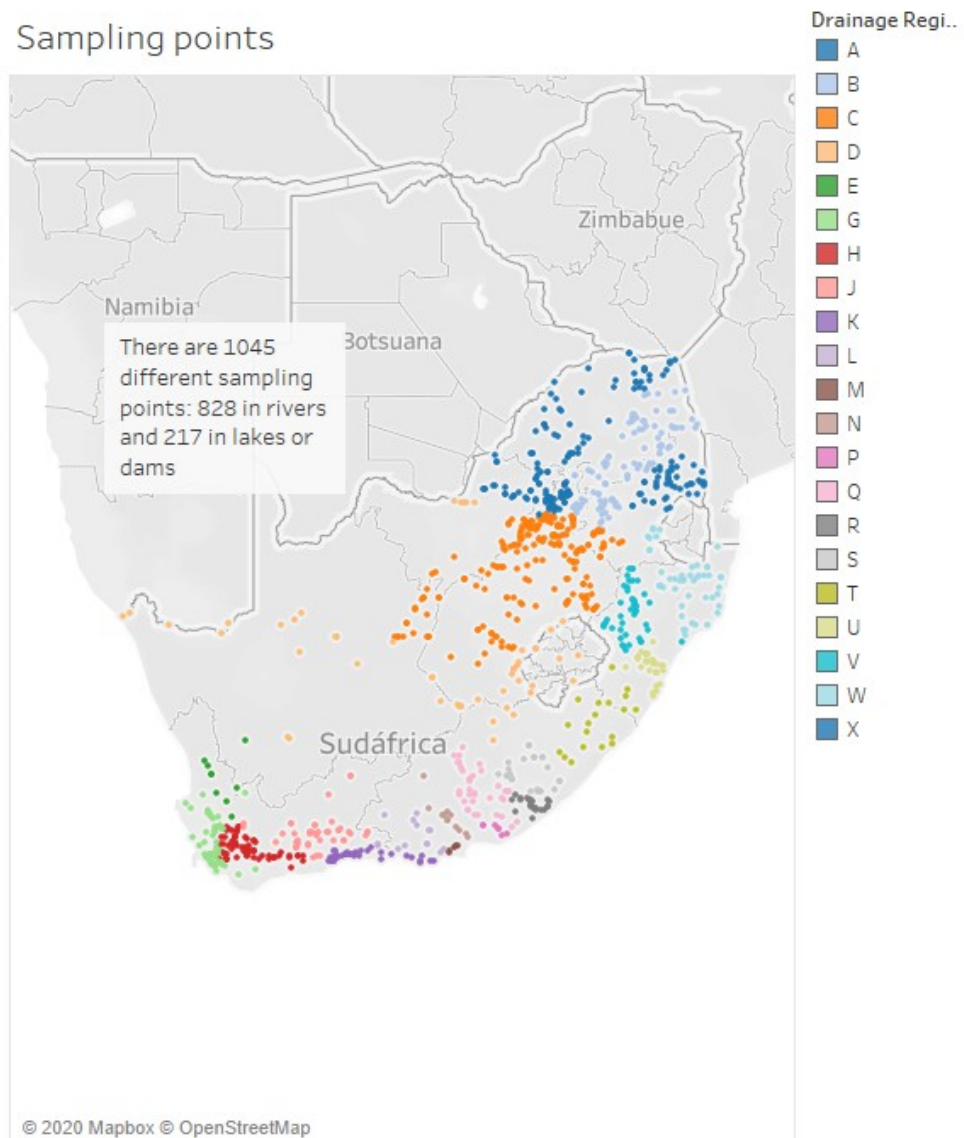
# Generalities

Primary catchment areas (drainage regions) and samplin..	Number of samples per year	Number of samples according to their WQI class	Number of samples according to their ICI class	Number of samples according to their SAR class	Number of samples per region	Number of samples per region based on their WQI class
--	----------------------------	--	--	--	------------------------------	---

## Drainage Regions

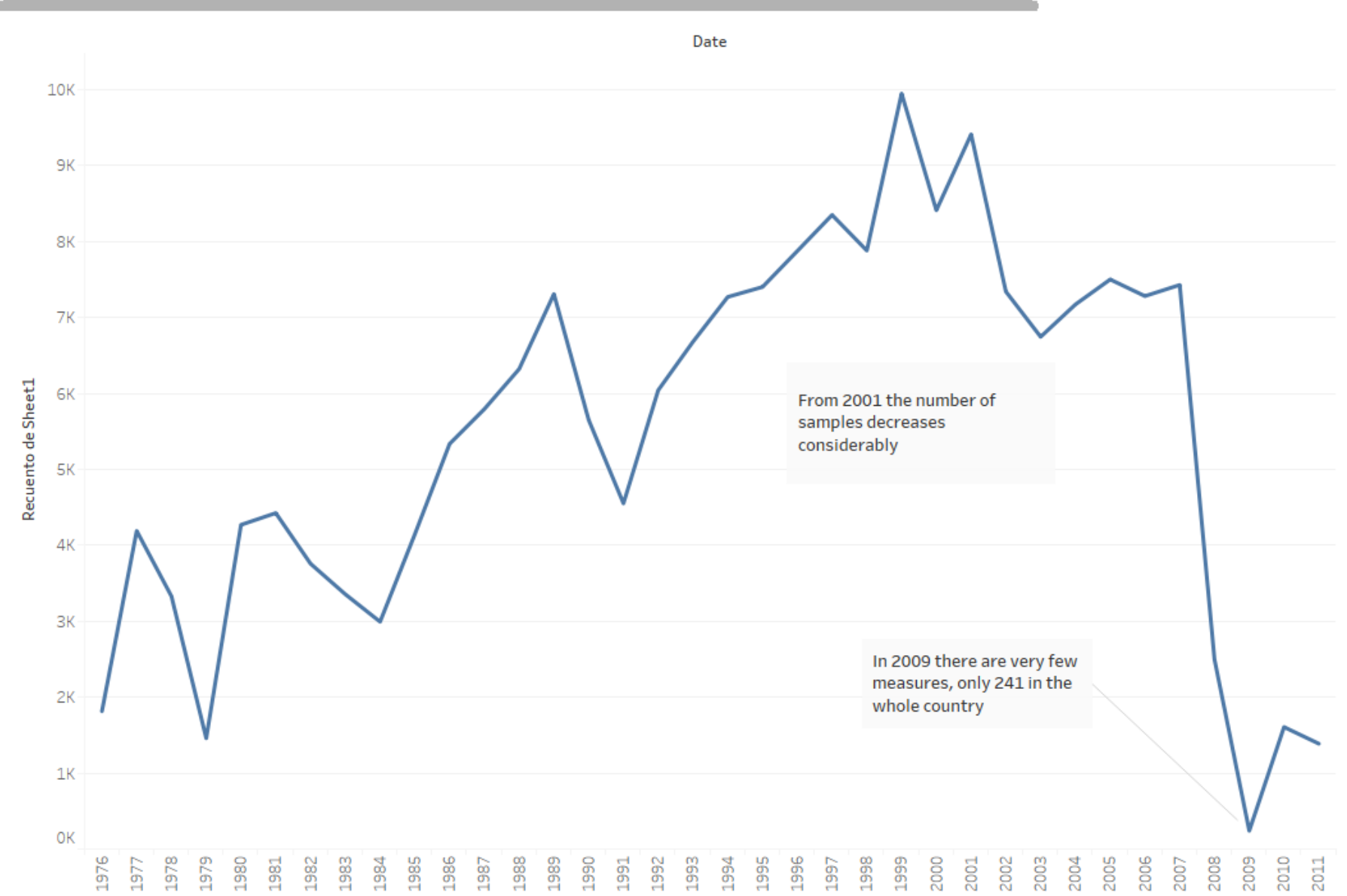


## Sampling points



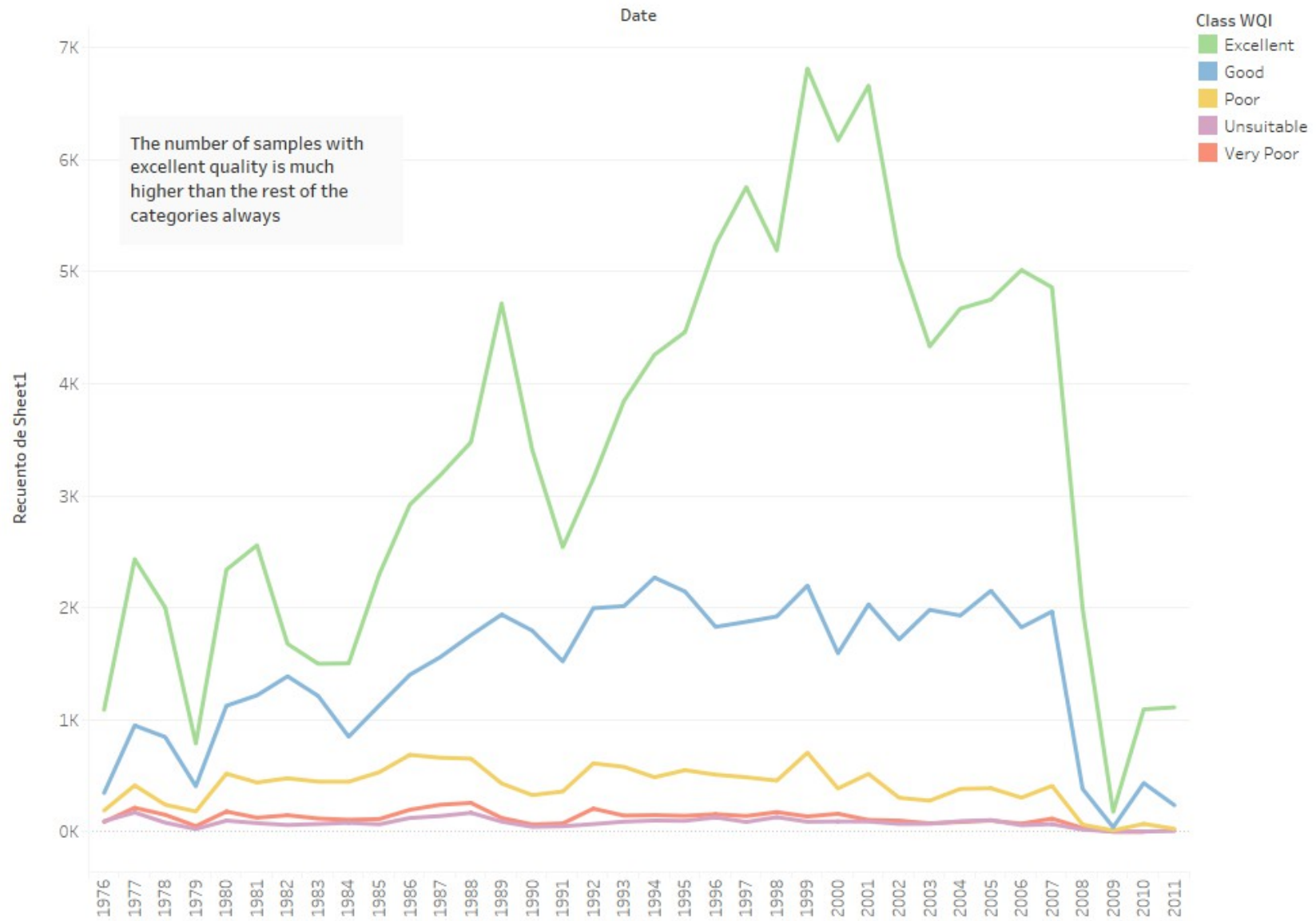
# Generalities

Primary catchment areas (drainage regions) and samplin..	Number of samples per year	Number of samples according to their WQI class	Number of samples according to their ICI class	Number of samples according to their SAR class	Number of samples per region	Number of samples per region based on their WQI class
--	----------------------------	--	--	--	------------------------------	---



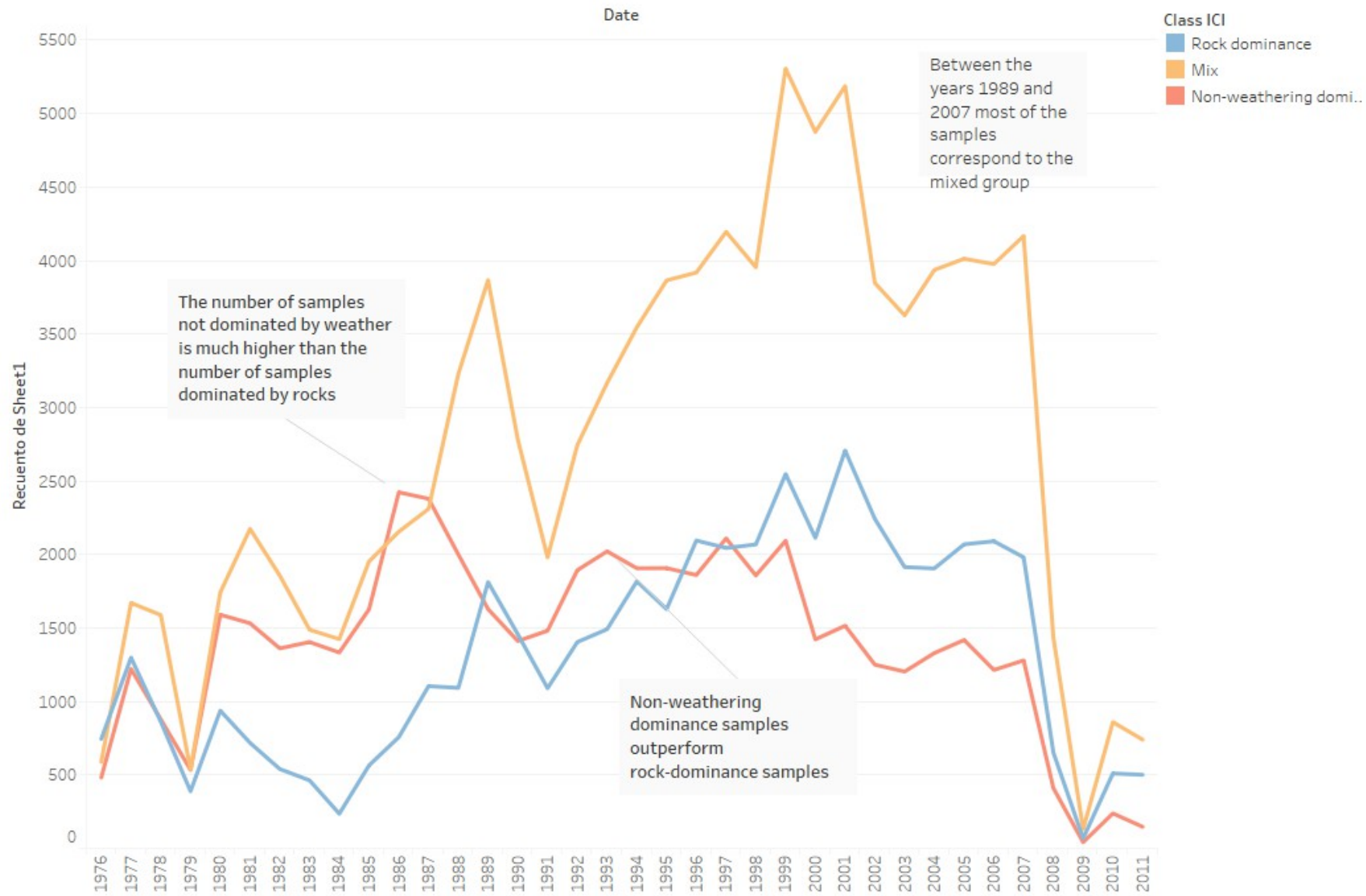
# Generalities

Primary catchment areas (drainage regions) and samplin..	Number of samples per year	Number of samples according to their WQI class	Number of samples according to their ICI class	Number of samples according to their SAR class	Number of samples per region	Number of samples per region based on their WQI class
--	----------------------------	--	--	--	------------------------------	---



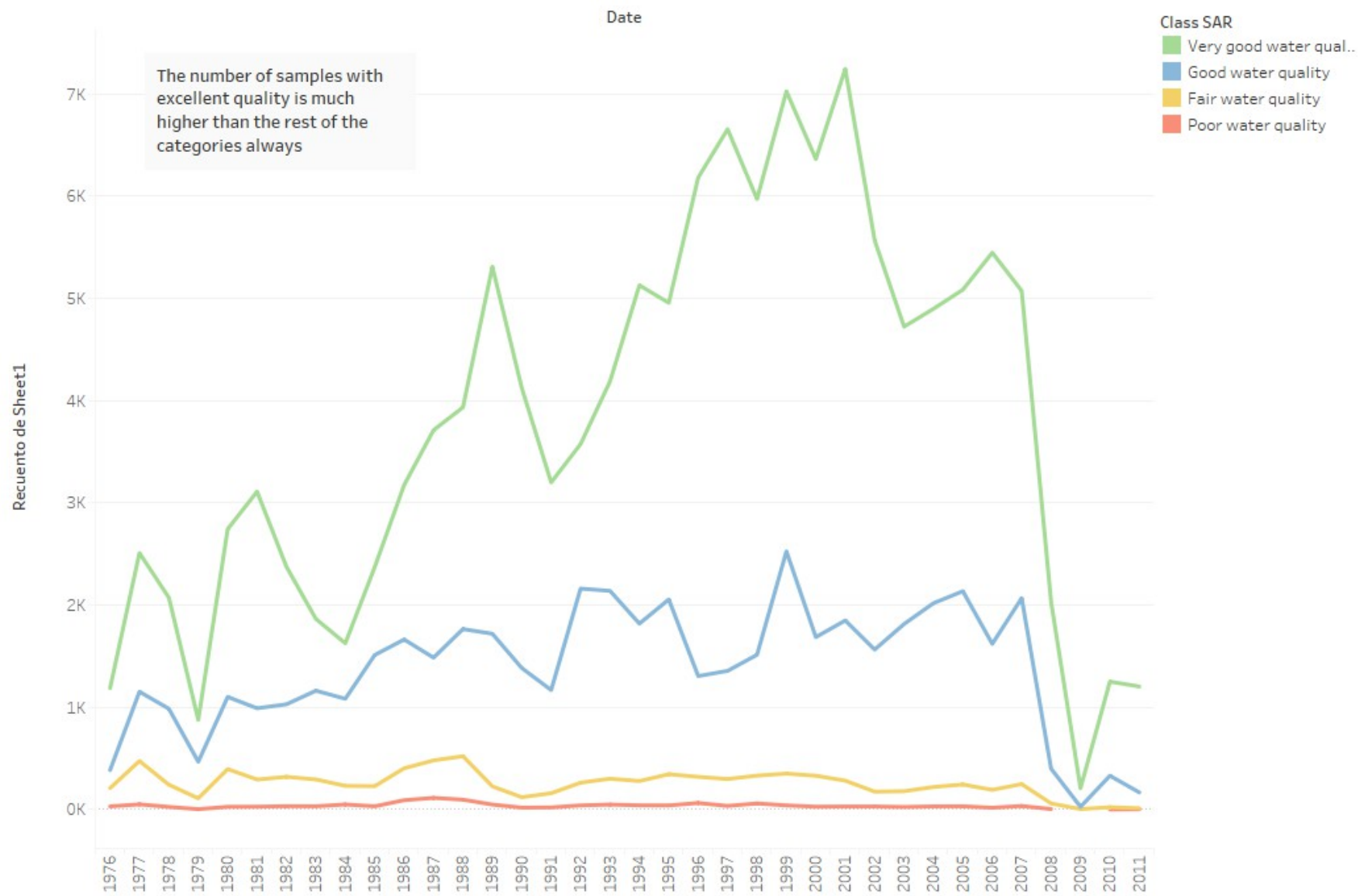
# Generalities

Primary catchment areas (drainage regions) and samplin..	Number of samples per year	Number of samples according to their WQI class	Number of samples according to their ICI class	Number of samples according to their SAR class	Number of samples per region	Number of samples per region based on their WQI class
--	----------------------------	--	--	--	------------------------------	---



# Generalities

Number of samples per year	Number of samples according to their WQI class	Number of samples according to their ICI class	Number of samples according to their SAR class	Number of samples per region	Number of samples per region based on their WQI class	Number of samples per region based on their ICI class
----------------------------	--	--	--	------------------------------	---	---

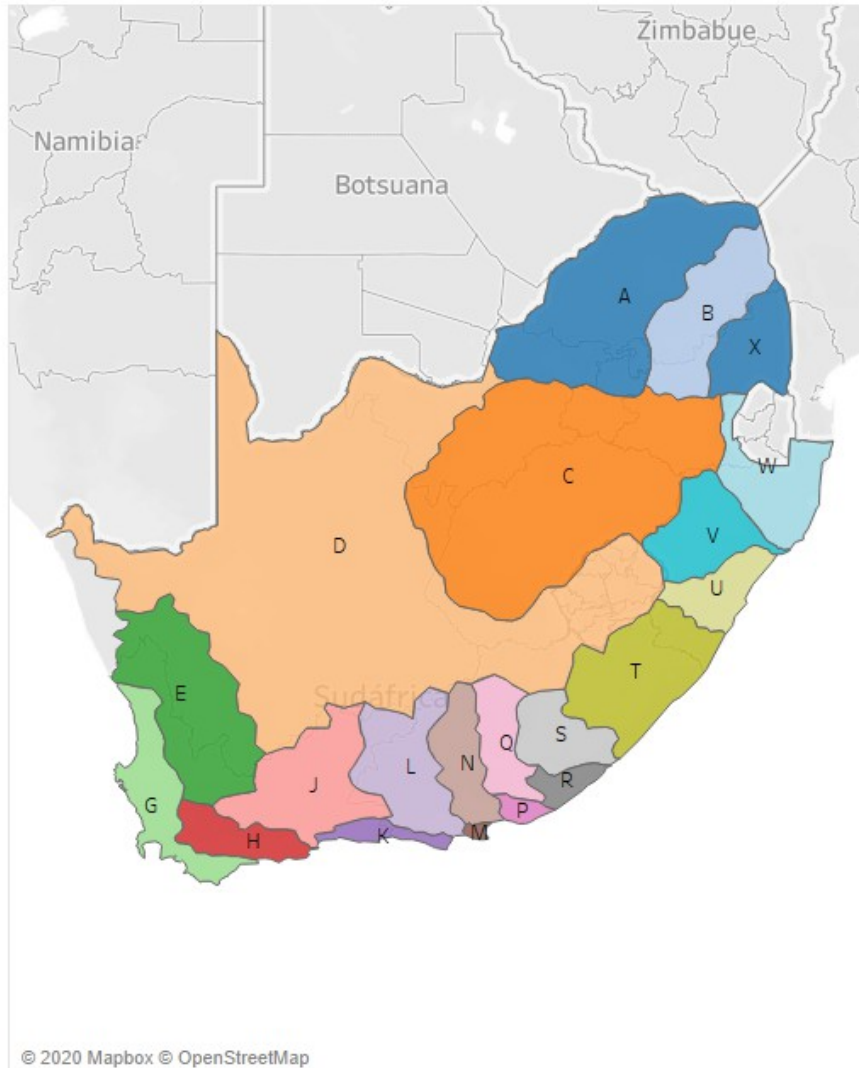




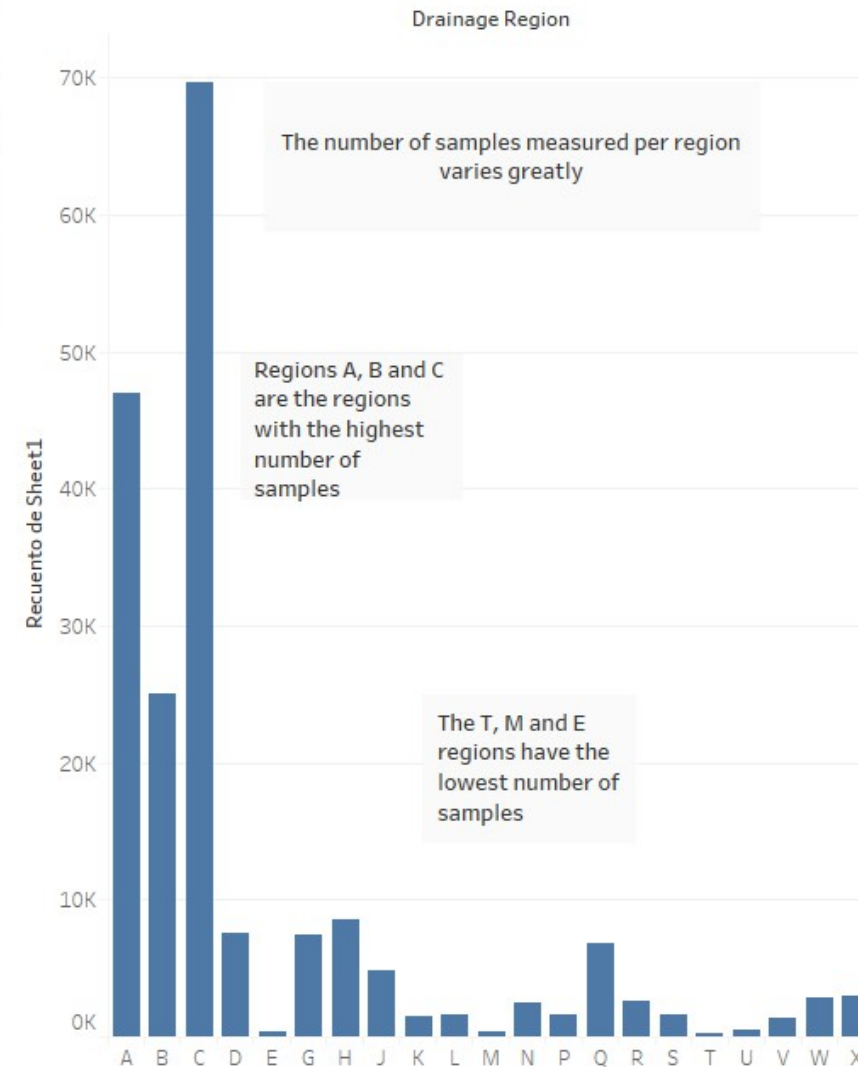
## Generalities

Number of samples according to their WQI class	Number of samples according to their ICI class	Number of samples according to their SAR class	Number of samples per region	Number of samples per region based on their WQI class	Number of samples per region based on their ICI class	Number of samples per region based on their SAR class
--	--	--	------------------------------	---	---	---

## Drainage Regions

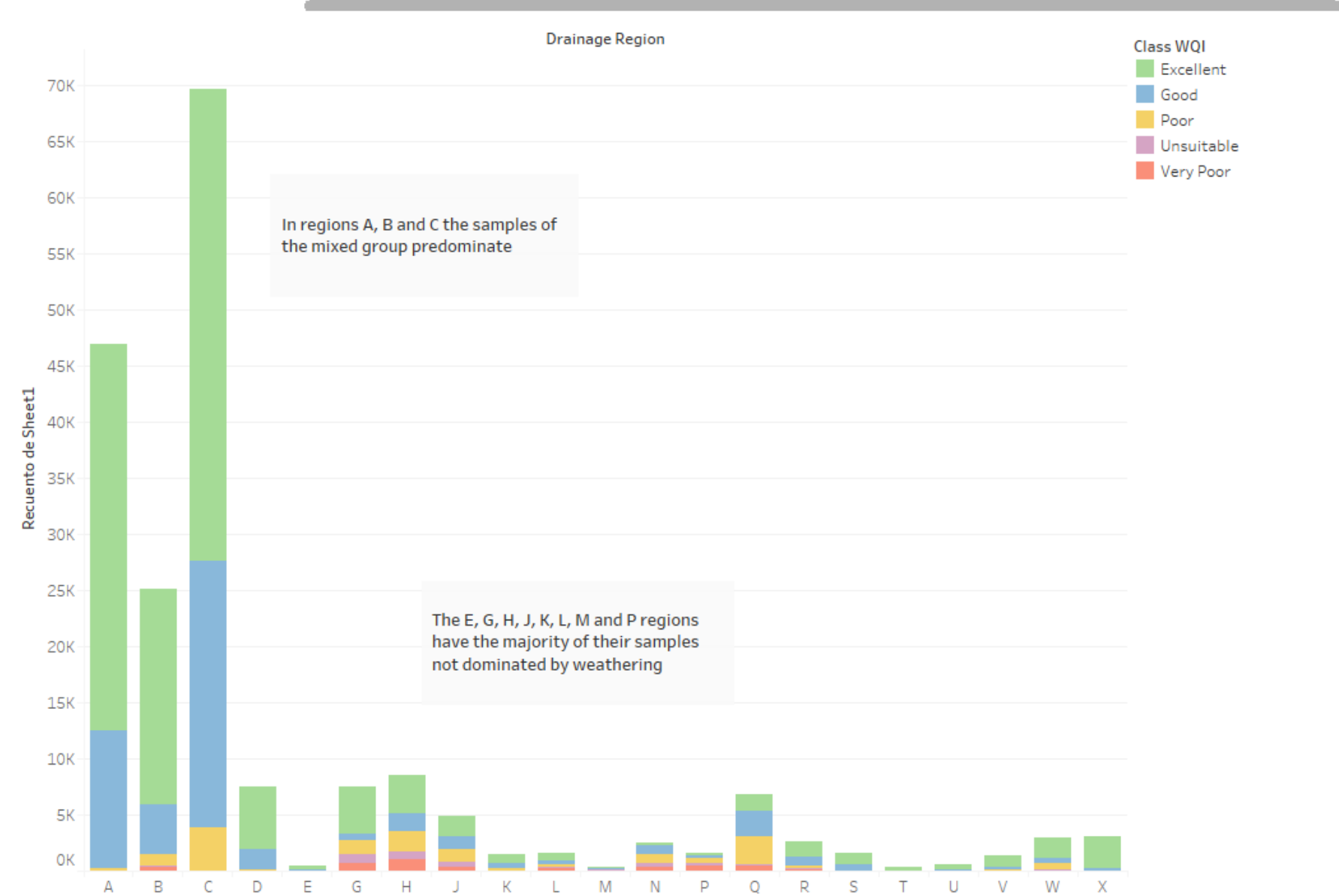


## Number of samples per region



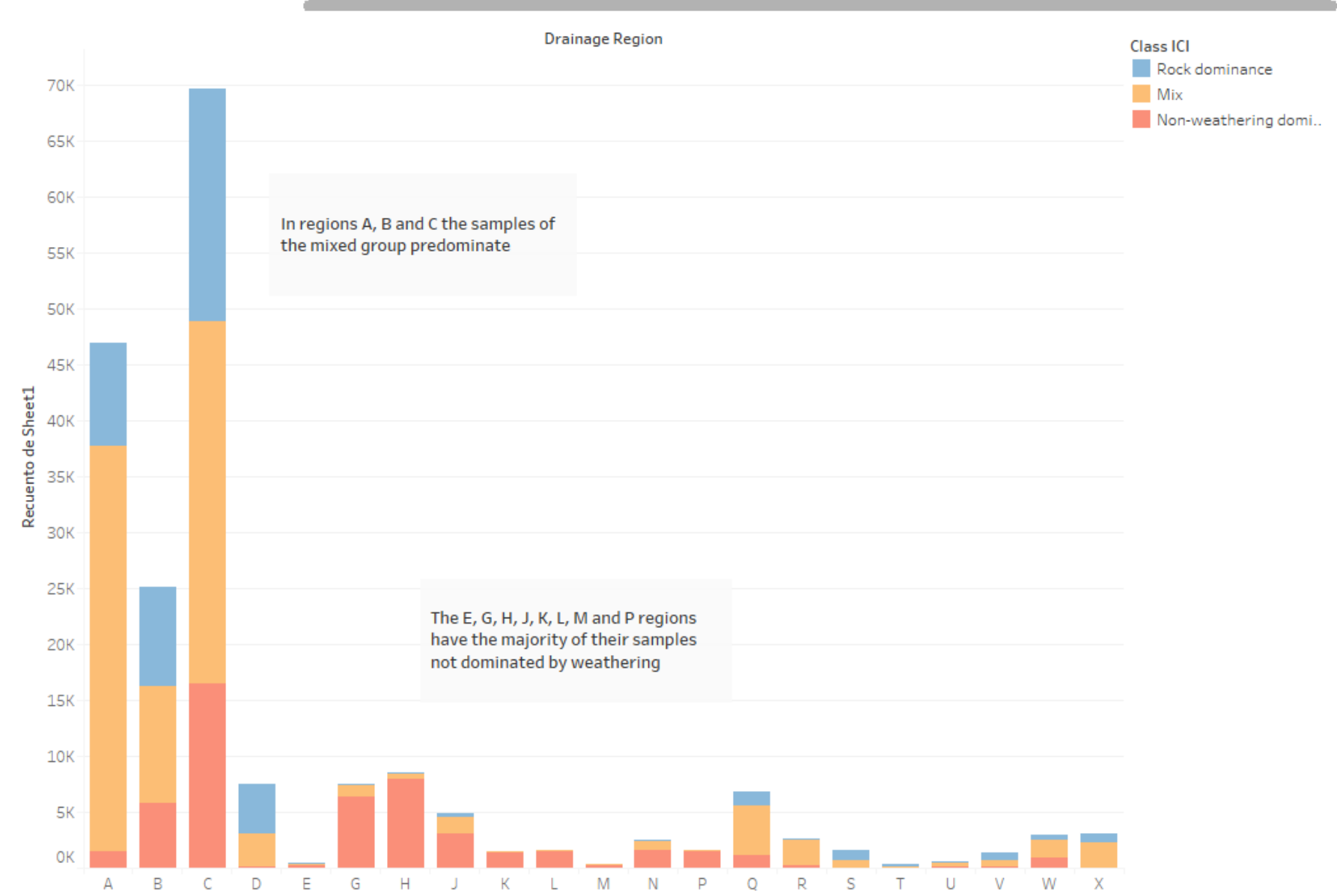
# Generalities

Number of samples according to their WQI class	Number of samples according to their ICI class	Number of samples according to their SAR class	Number of samples per region	Number of samples per region based on their WQI class	Number of samples per region based on their ICI class	Number of samples per region based on their SAR class
--	--	--	------------------------------	---	---	---



# Generalities

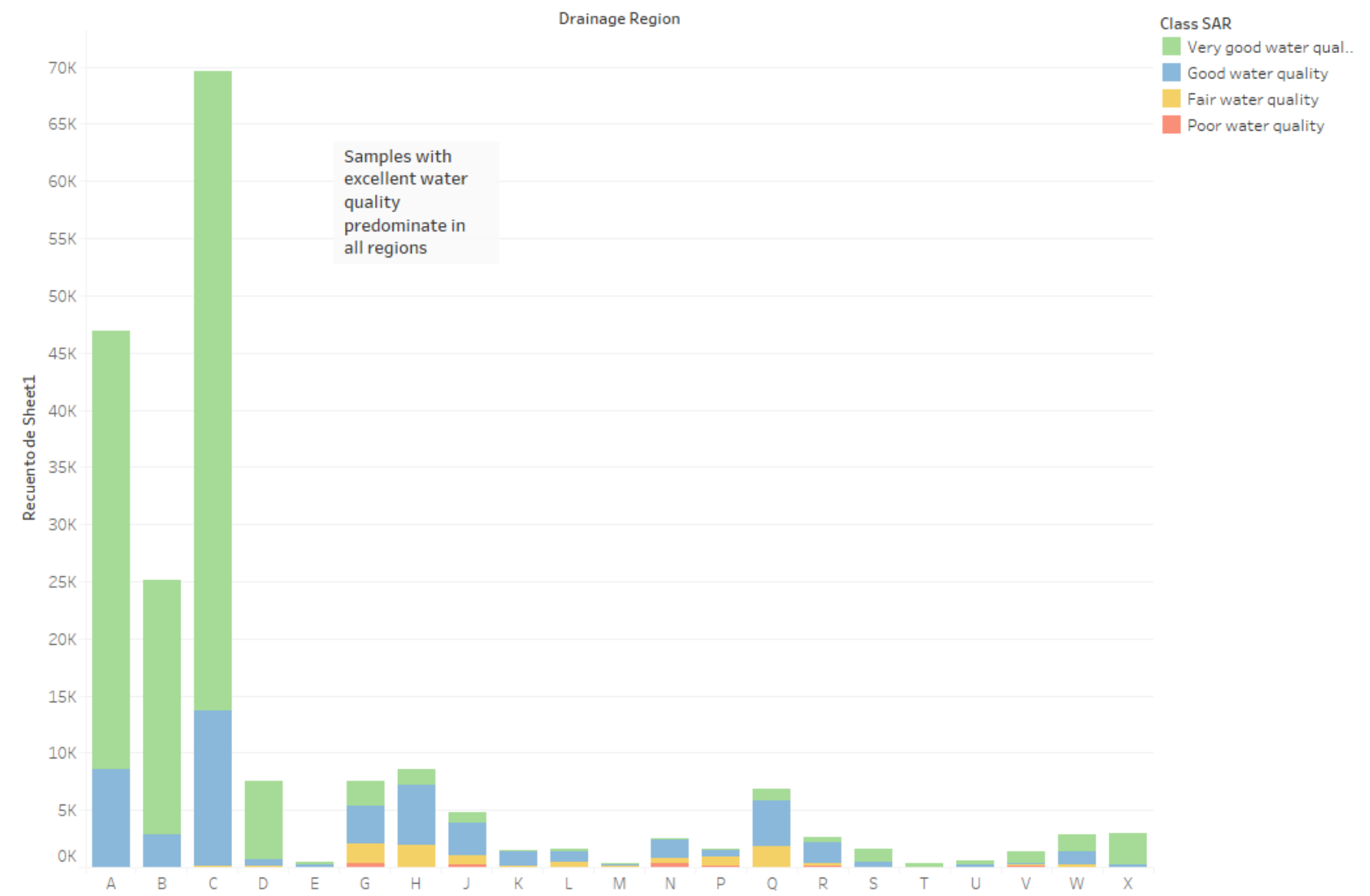
Number of samples according to their WQI class	Number of samples according to their ICI class	Number of samples according to their SAR class	Number of samples per region	Number of samples per region based on their WQI class	Number of samples per region based on their ICI class	Number of samples per region based on their SAR class
--	--	--	------------------------------	---	---	---





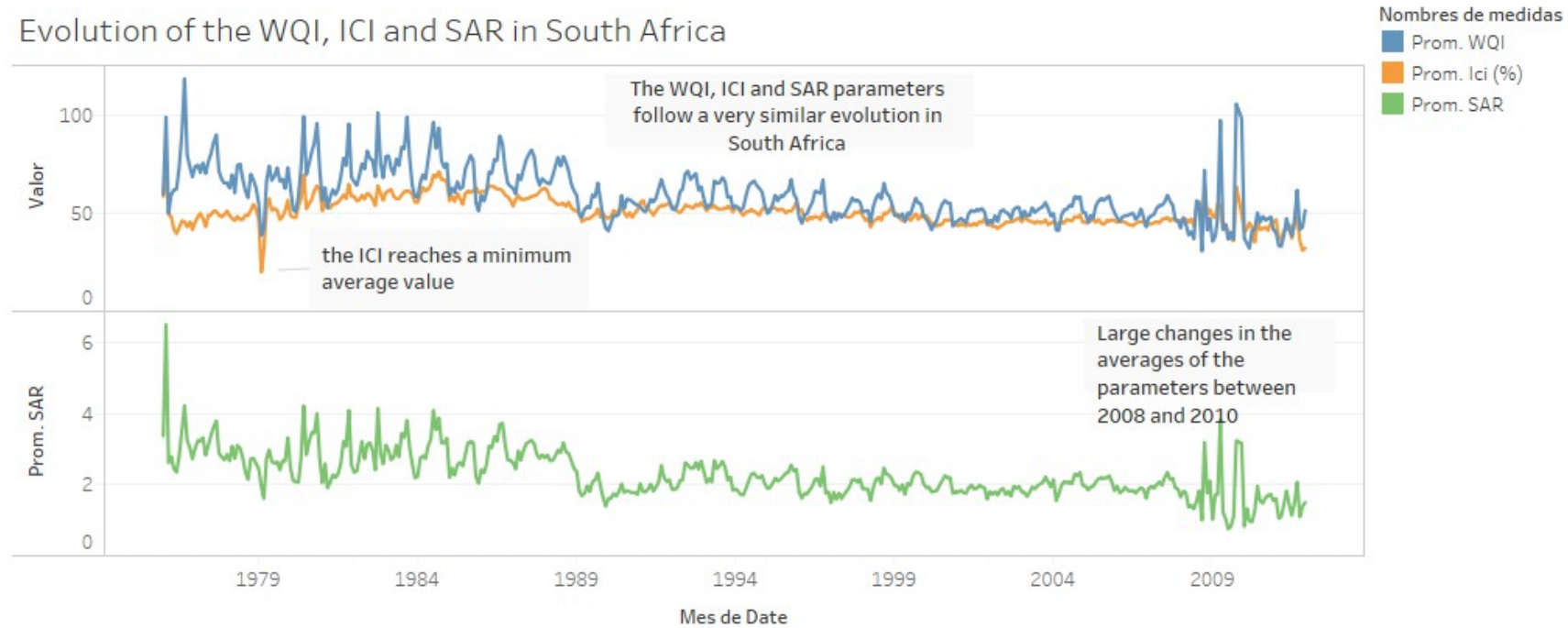
# Generalities

Number of samples according to their WQI class	Number of samples according to their ICI class	Number of samples according to their SAR class	Number of samples per region	Number of samples per region based on their WQI class	Number of samples per region based on their ICI class	Number of samples per region based on their SAR class
--	--	--	------------------------------	---	---	---

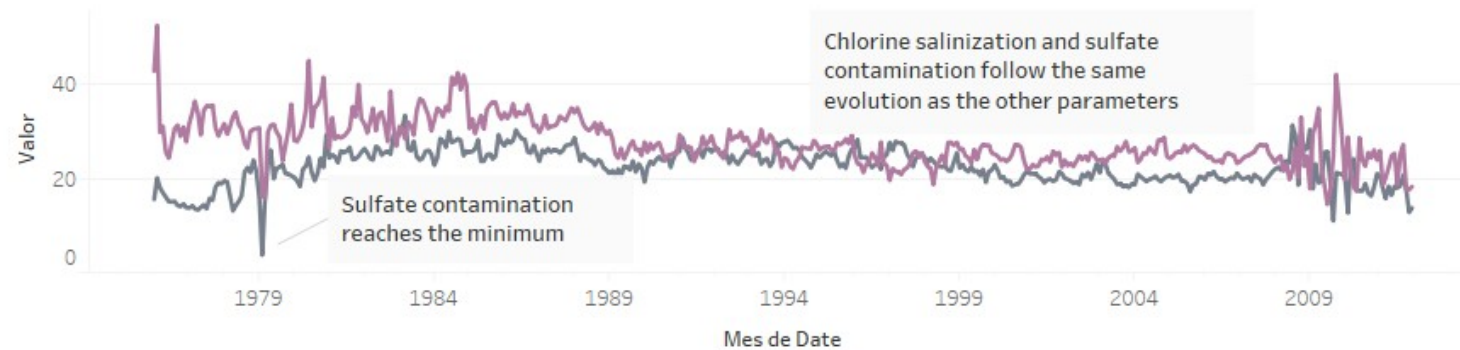


Evolution of  
parameters in South  
Africa

Evolution of the WQI, ICI and SAR in South Africa



Evolution of the Cl-Salinization and Sulphate-Contamination in South Africa



# REGIONS

Evolution of the WQI, ICI, SAR, CI-Salinization and Su..

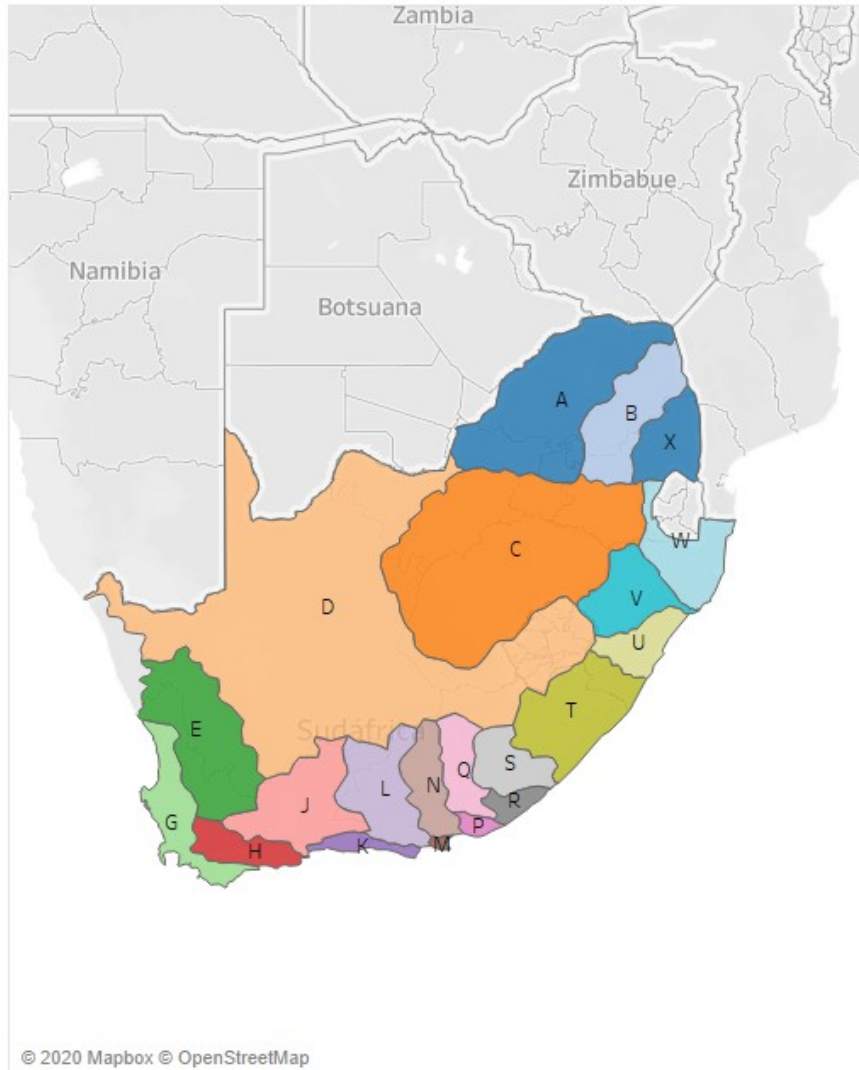
Classification of regions according to their ICI

Regions with the evolution and average value of the WQI

Regions with the evolution and average value of the ICI

Regions with the evolution and average value of the SAR

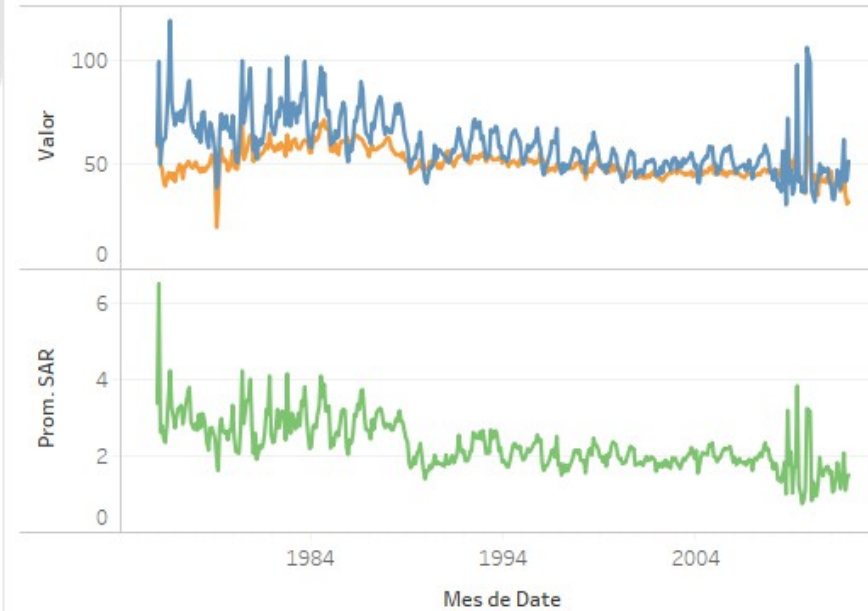
## Drainage Regions



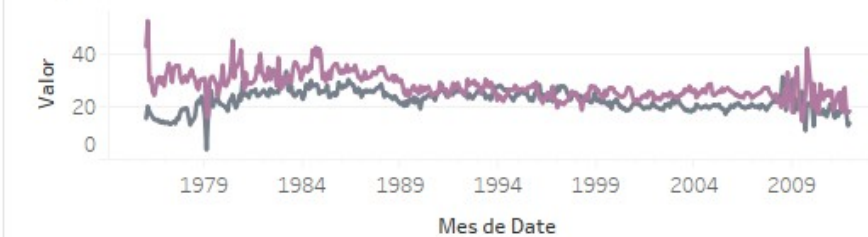
### Nombres de medidas

Prom. WQI Prom. ICI (%) Prom. SAR

### Evolution of the WQI, ICI and SAR in the different regions

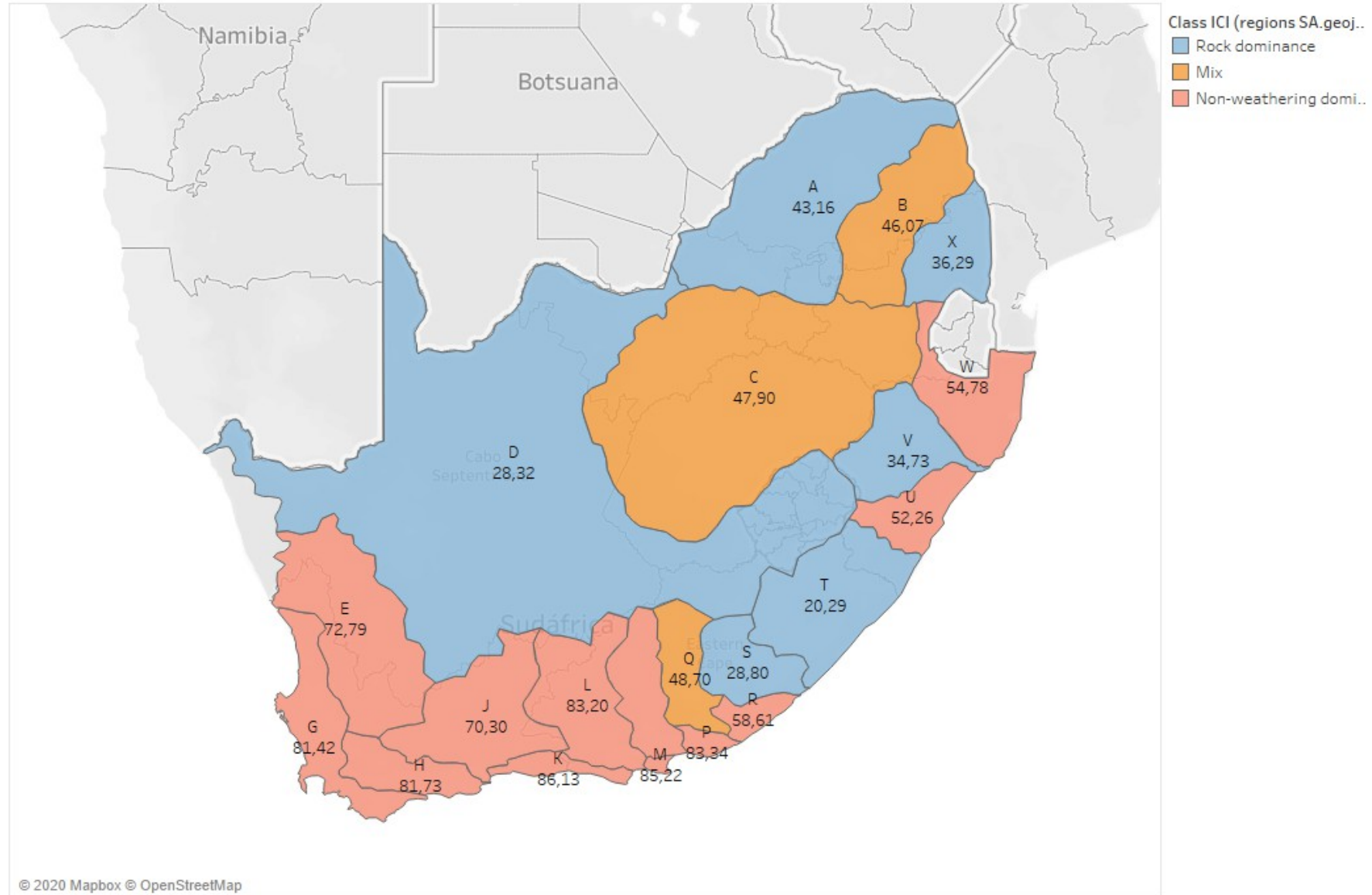


### Evolution of the CI-Salinization and Sulphate-Contamination in the regions



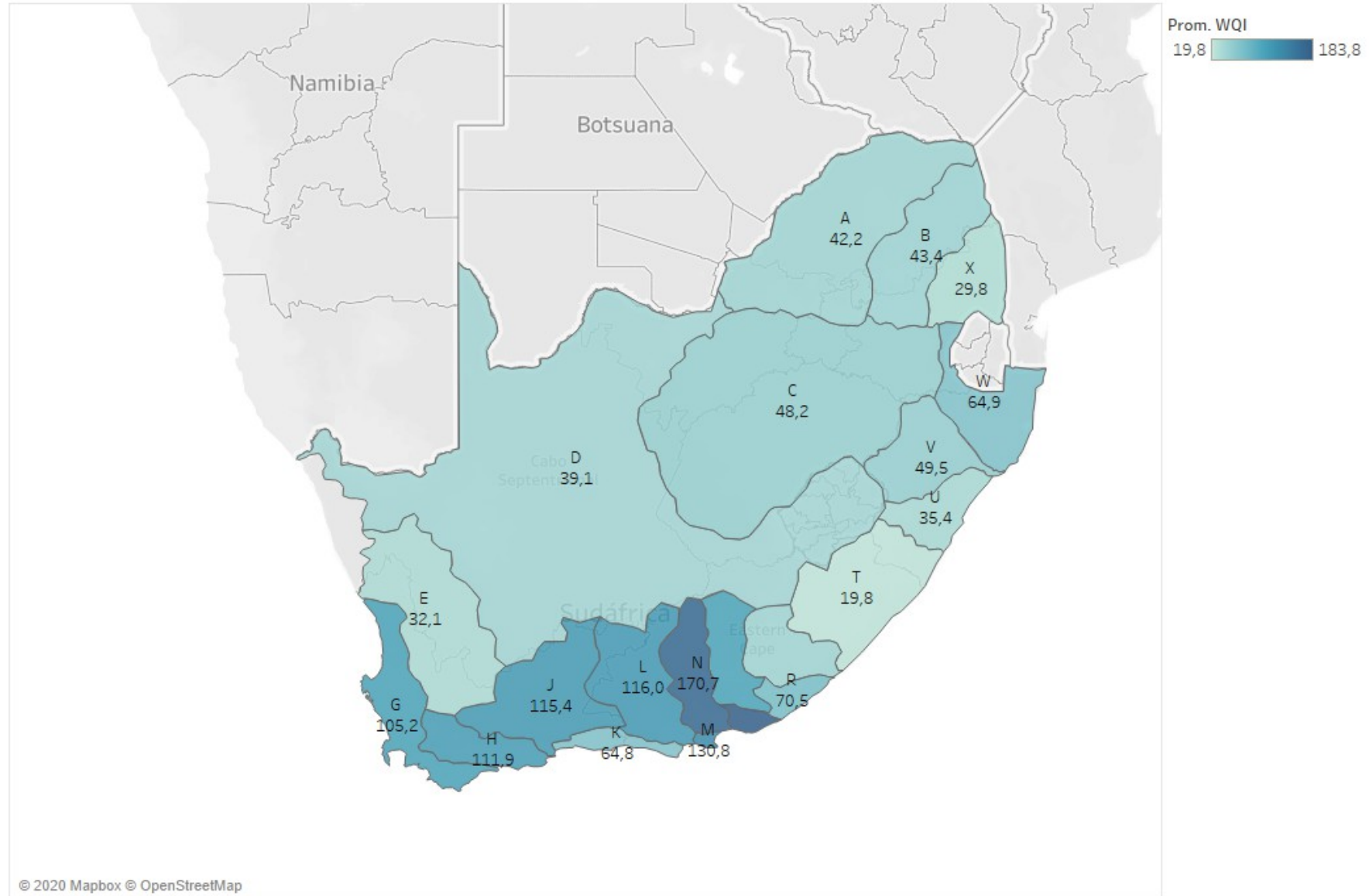
# REGIONS

Evolution of the WQI, ICI, SAR, CI-Salinization and Su..	Classification of regions according to their ICI	Regions with the evolution and average value of the WQI	Regions with the evolution and average value of the ICI	Regions with the evolution and average value of the SAR
--	--	---	---	---



# REGIONS

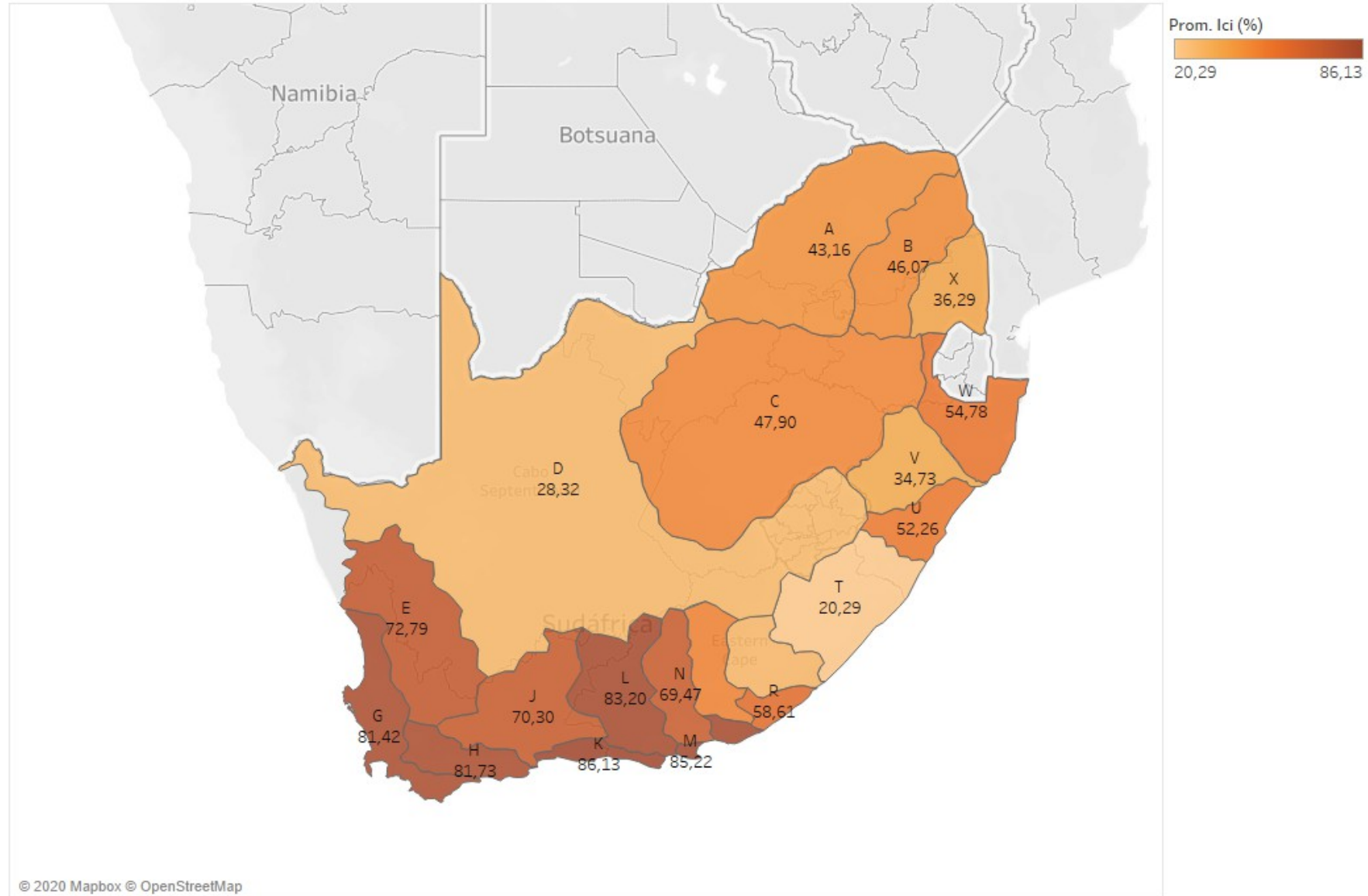
Evolution of the WQI, ICI, SAR, CI-Salinization and Su...	Classification of regions according to their ICI	Regions with the evolution and average value of the WQI	Regions with the evolution and average value of the ICI	Regions with the evolution and average value of the SAR
---	--	---	---	---





# REGIONS

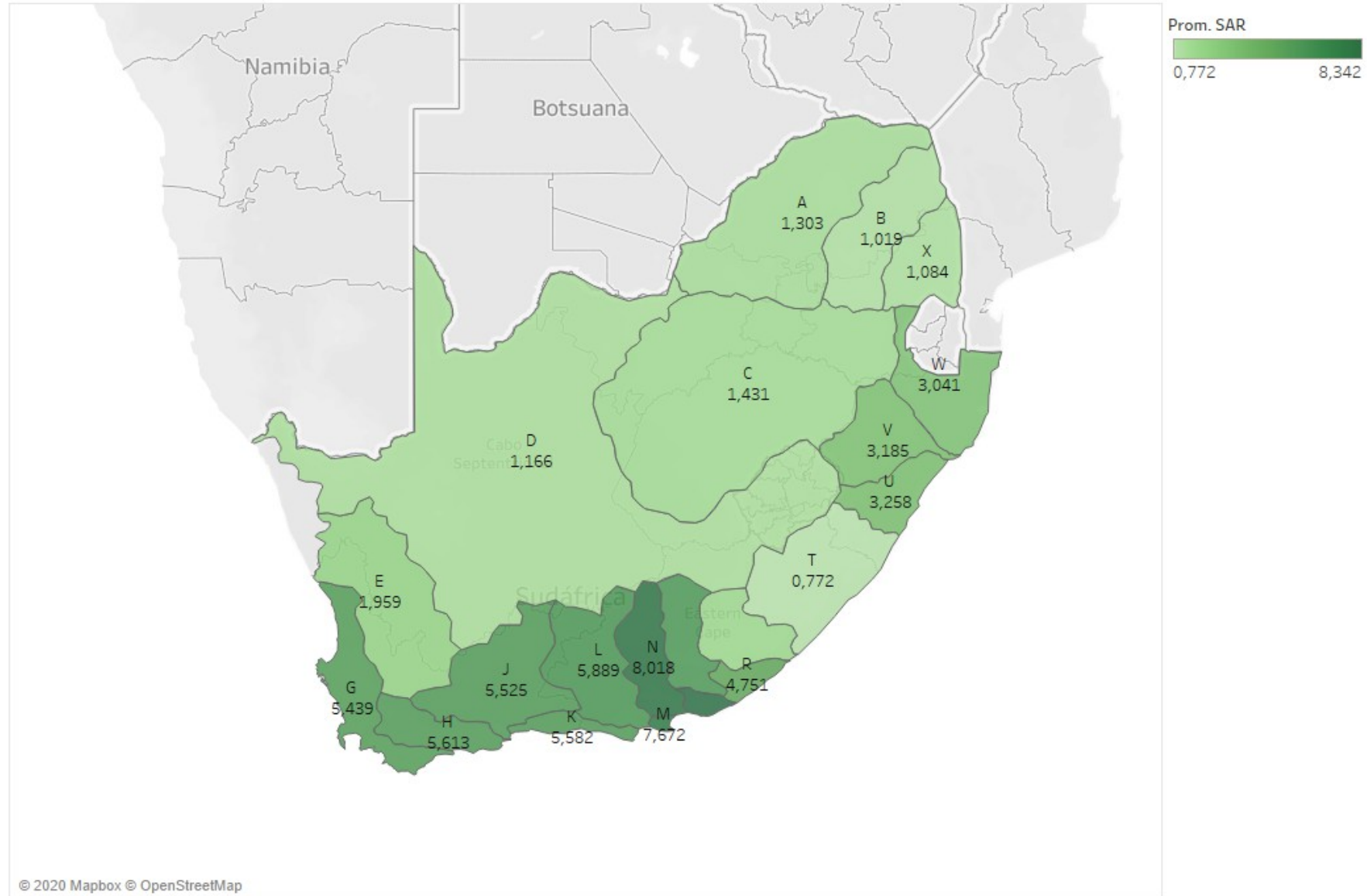
Evolution of the WQI, ICI, SAR, CI-Salinization and Su...	Classification of regions according to their ICI	Regions with the evolution and average value of the WQI	Regions with the evolution and average value of the ICI	Regions with the evolution and average value of the SAR
---	--	---	---	---





# REGIONS

Evolution of the WQI, ICI, SAR, CI-Salinization and Su...	Classification of regions according to their ICI	Regions with the evolution and average value of the WQI	Regions with the evolution and average value of the ICI	Regions with the evolution and average value of the SAR
---	--	---	---	---



# STATIONS

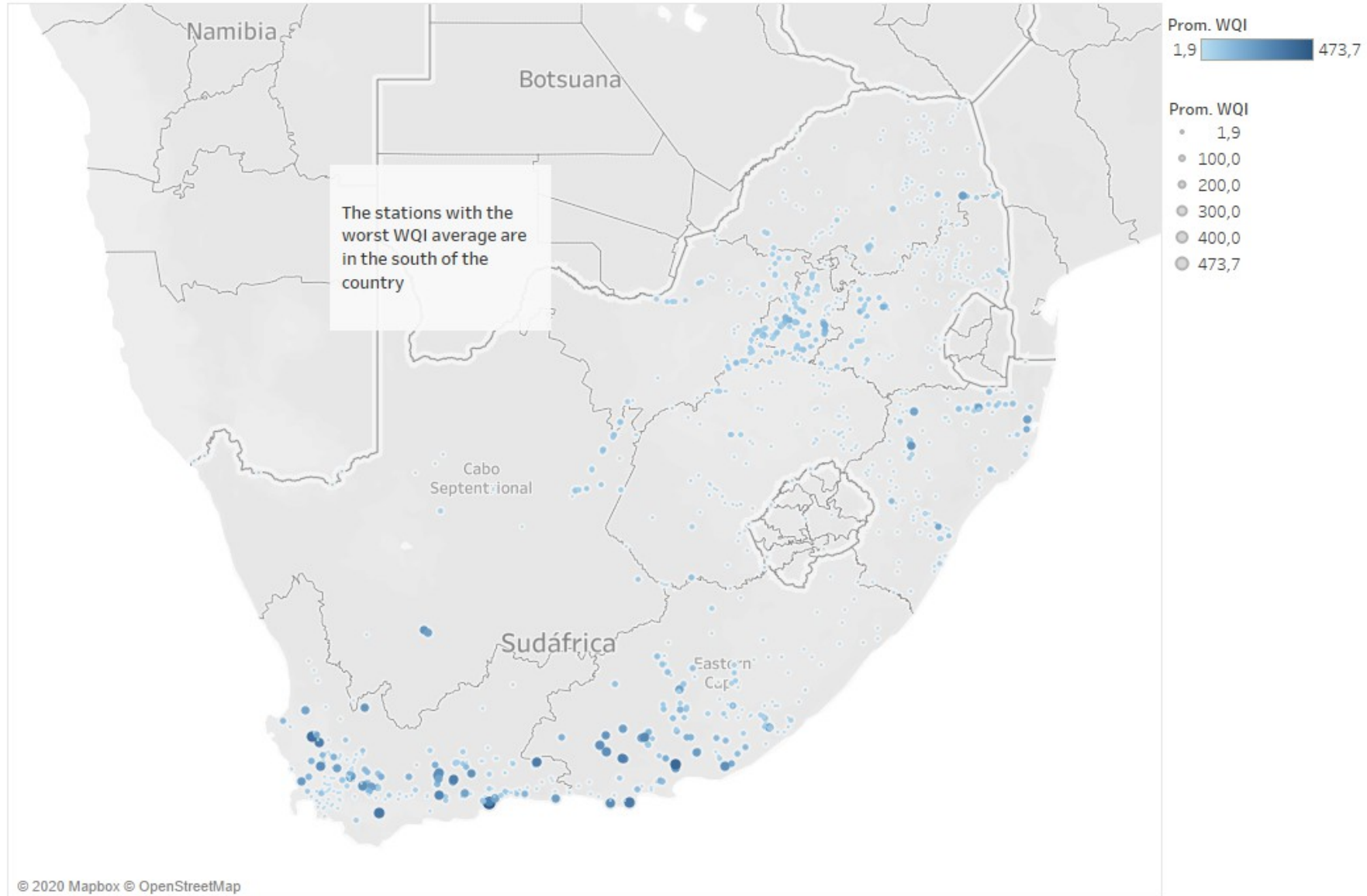
Average and evolution  
of the WQI by stations

Average and evolution  
of the ICI by stations

Average and evolution  
of the SAR by stations

Average and evolution  
of the Cl-salinization  
by stations

Average and evolution  
of the Sulphate-  
contamination by sta..



# STATIONS

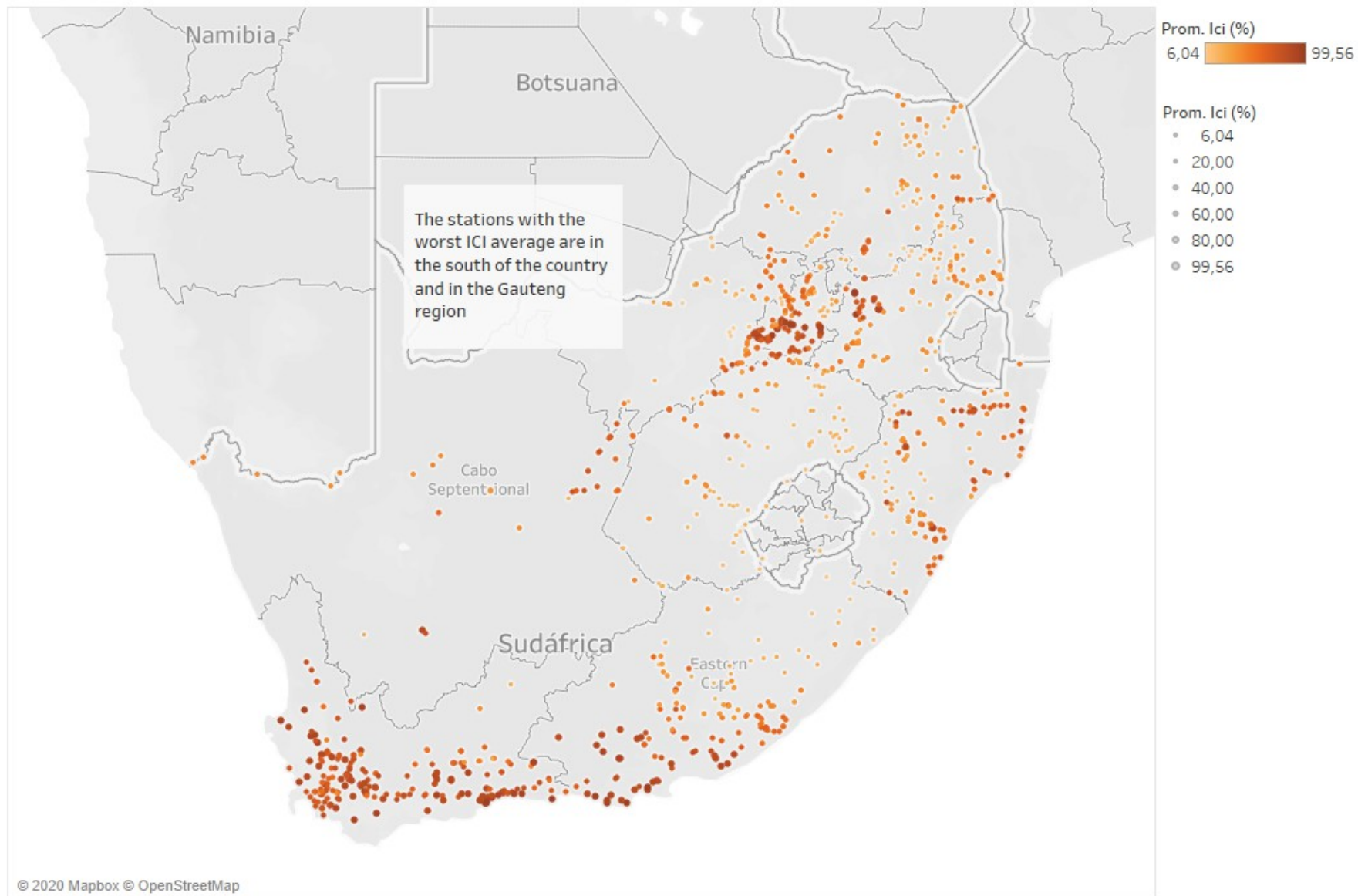
Average and evolution  
of the WQI by stations

Average and evolution  
of the ICI by stations

Average and evolution  
of the SAR by stations

Average and evolution  
of the Cl-salinization  
by stations

Average and evolution  
of the Sulphate-  
contamination by sta..



# STATIONS

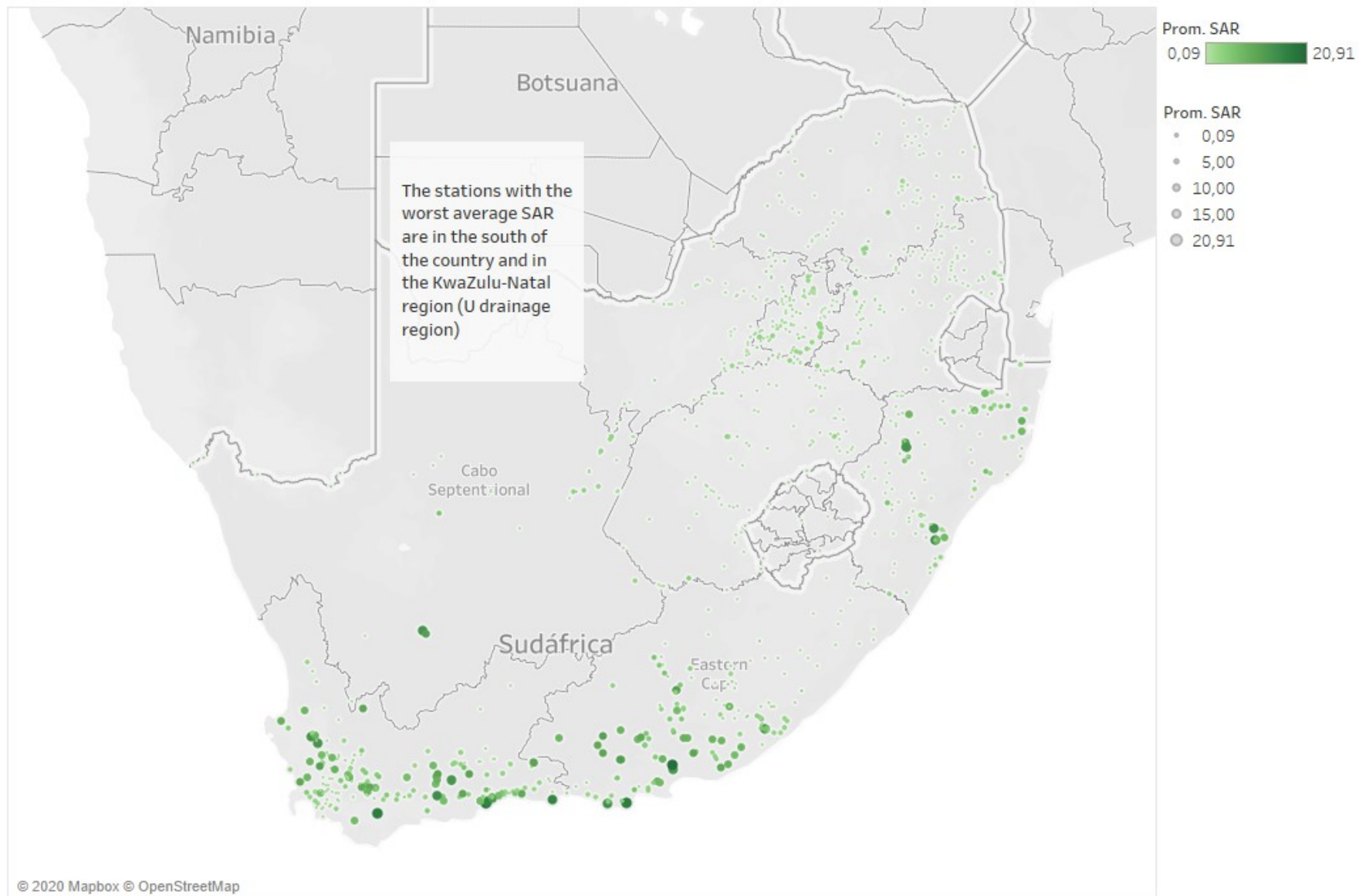
Average and evolution  
of the WQI by stations

Average and evolution  
of the ICI by stations

Average and evolution  
of the SAR by stations

Average and evolution  
of the Cl-salinization  
by stations

Average and evolution  
of the Sulphate-  
contamination by sta..





# STATIONS

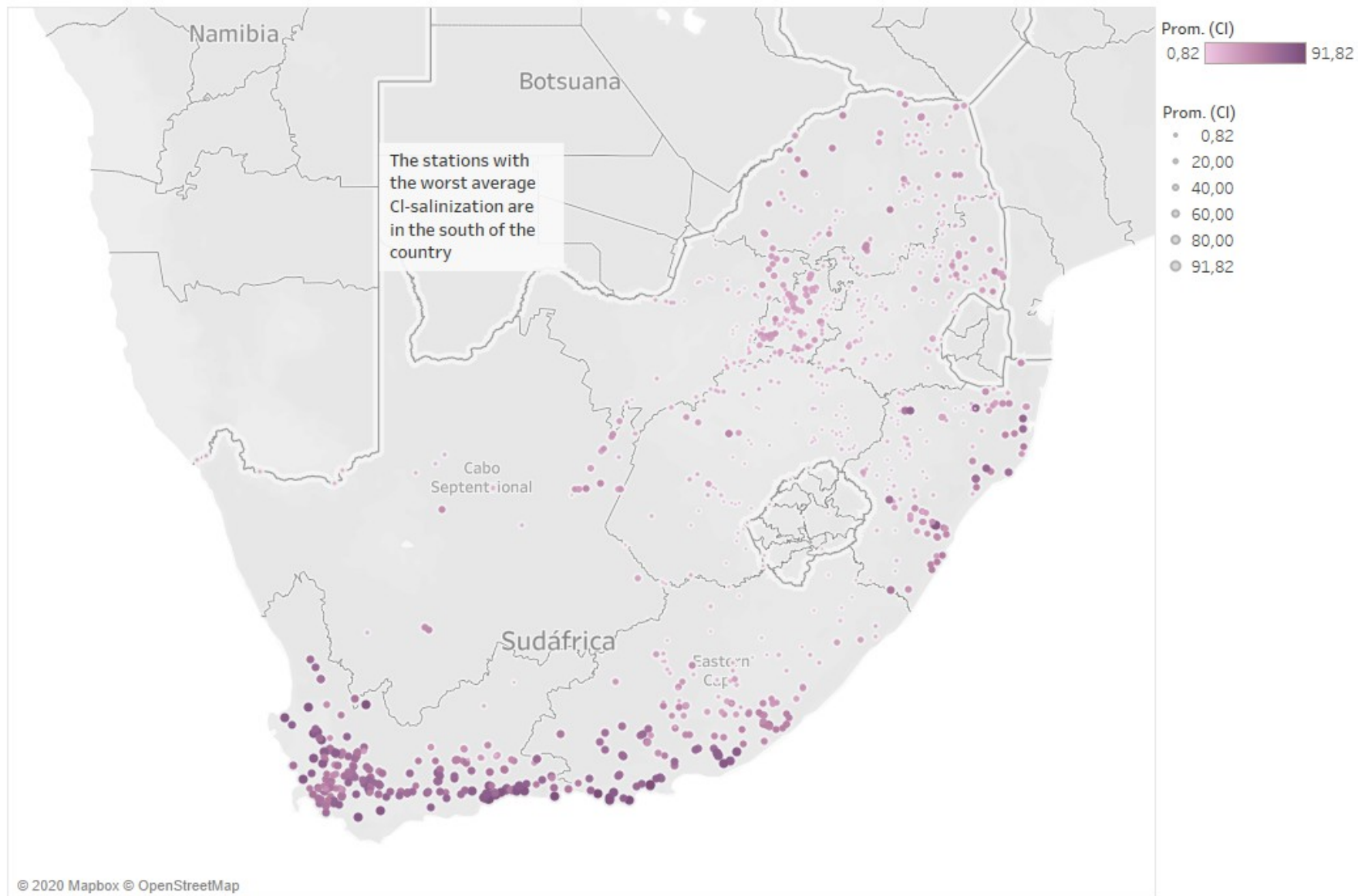
Average and evolution  
of the WQI by stations

Average and evolution  
of the ICI by stations

Average and evolution  
of the SAR by stations

Average and evolution  
of the Cl-salinization  
by stations

Average and evolution  
of the Sulphate-  
contamination by sta..



# STATIONS

Average and evolution  
of the WQI by stations

Average and evolution  
of the ICI by stations

Average and evolution  
of the SAR by stations

Average and evolution  
of the Cl-salinization  
by stations

Average and evolution  
of the Sulphate-  
contamination by sta..

