

SEE H₂O

A new vision about the water use



Ana Catarina Sabino

Environmental Engineer

Loures Municipality

ana_casabino@cm-loures.pt





Index

I – Water – why?

II – SEE H₂O

III- Digital Solutions

IV - Conclusions

SEE H₂O



Water – Why?



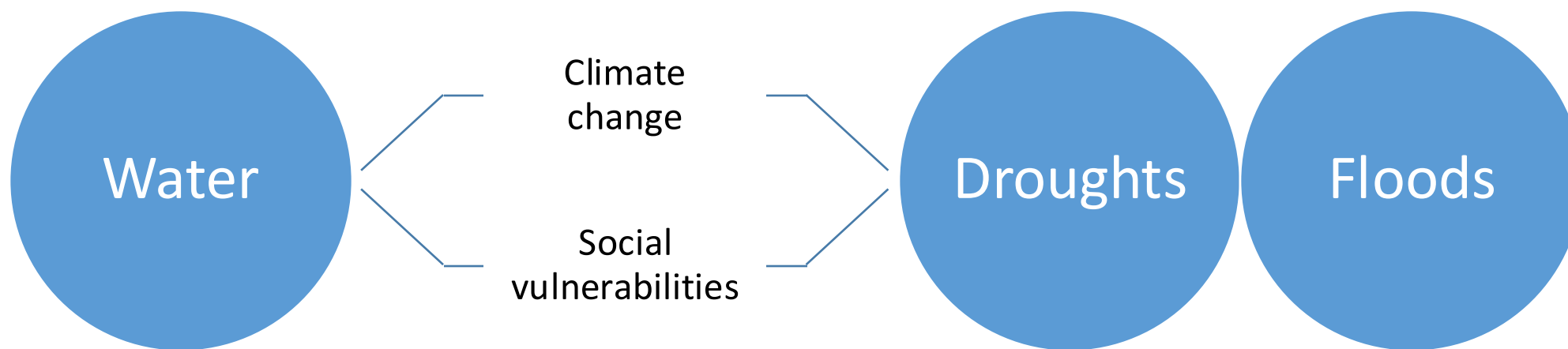
Loures is a municipality that counts with **260 000 inhabitants**, **167,24 square meters** of area and **250 linear kilometers** of water lines on it.



SEE H₂O



Water – Why?



SEE H₂O - A new vision about the water use

This integrated methodology, which looks at water in the social, environmental and economic pillars, promotes systemic change, with improvement of the resource as a whole, based on these pillars:

Restore and
Preserve

Monitor

Educate

Enhance the
territory

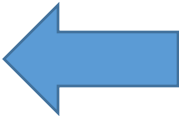
Involvement





Digital solutions

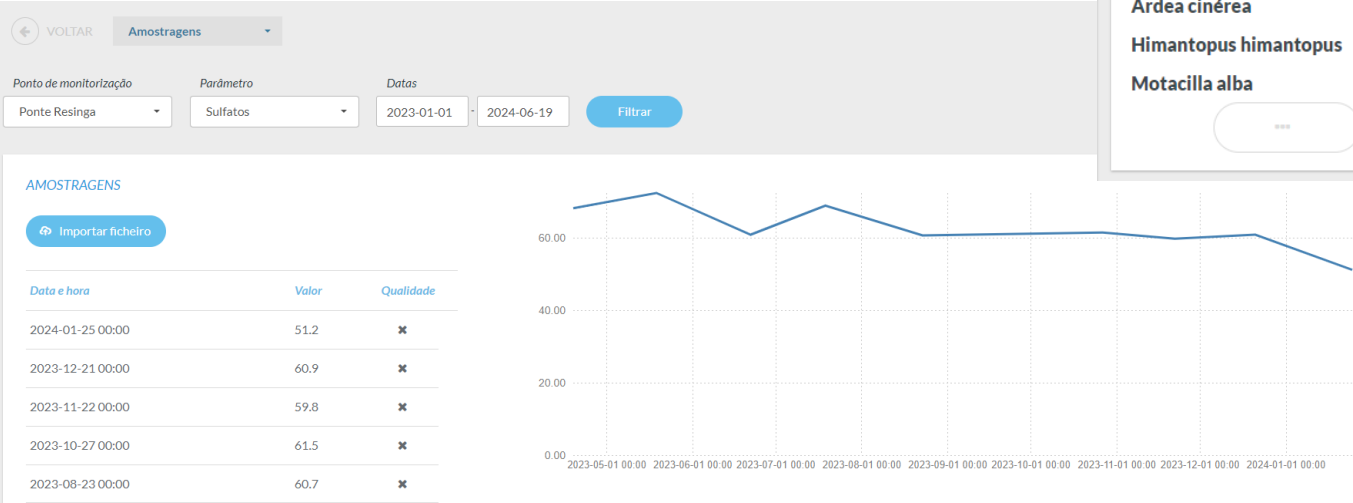
Monitor



Connected to Real Time sensors

Digital solutions

Monitor



FAUNA
ESTADO ACTUAL

Pato real

Motacilla alba

Alcedo atthis

Pelophylax perezii

Alcedo atthis

Anas platyrhynchos

Ardea cinerea

Himantopus himantopus

Motacilla alba

FLORA
ESTADO ACTUAL

Acácia-das-espigas

Ricinus communis L.

Rumex crispus L.

Apium nodiflorum (L.) Lag.

Parietaria judaica L.

Alisma lanceolatum With

Apium nodiflorum (L.) Lag.

Arum italicum Mill.

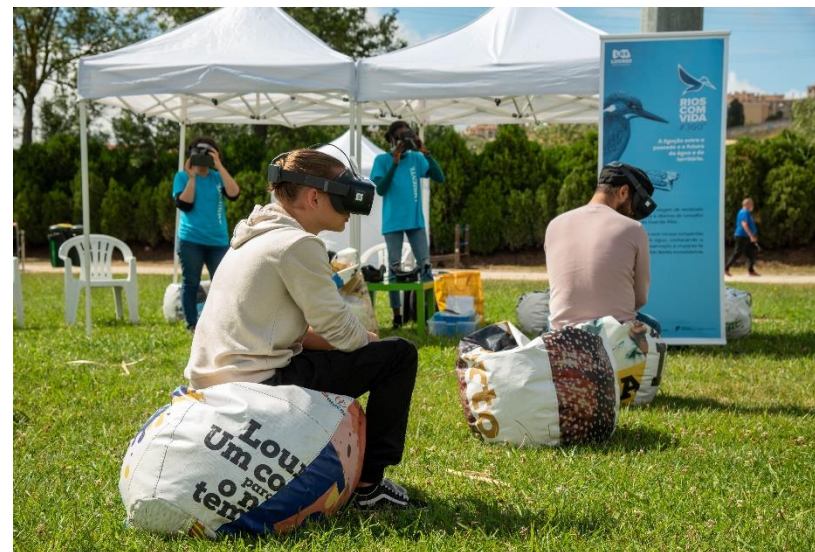
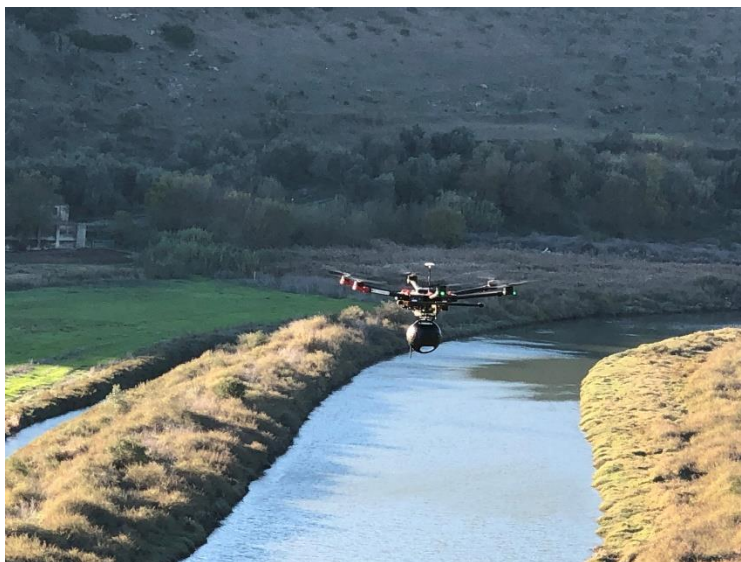
Arundo donax L.



Digital solutions

Educate

RiosComVida 360 (Rivers with life)



SEE H₂O



Digital solutions

Educate

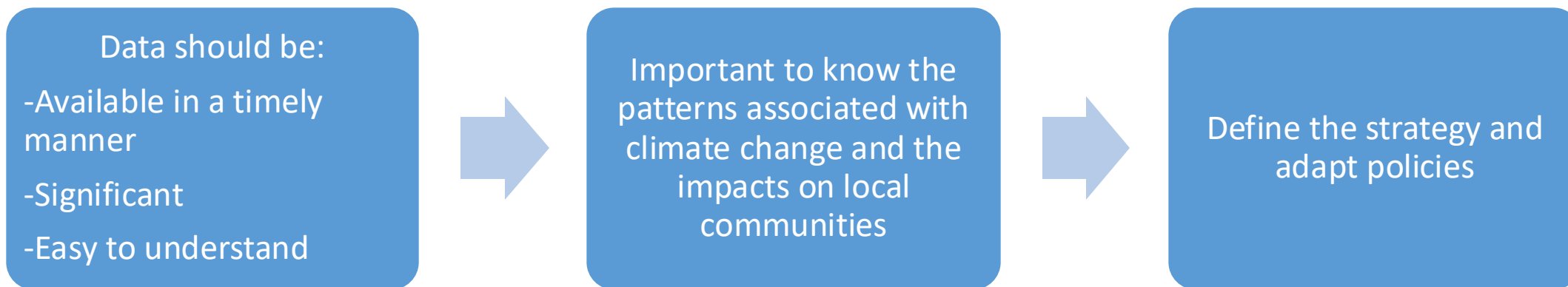
SEE H₂O



SEE H₂O



Conclusion



SEE H₂O

A new vision about the water use

Ana Catarina Sabino

Environmental Engineer

Loures Municipality

ana_casabino@cm-loures.pt

