



# IBERIAN MEDITERRANEAN RIVERS CHALLENGES FOR RESTORATION

REstoring rivers FOR effective catchment Management



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REstoring rivers FOR effective catchment Management

## IBERIAN MEDITERRANEAN RIVERS CHALLENGES FOR THEIR ECOLOGICAL RESTORATION

1. WATER as a natural limited resource
2. SEDIMENTS as surplus supply for high erodible soils
3. HUMAN ACTIVITIES
  - High pressure on water resources
  - Strong restrictions to the room of rivers
4. What has been done until now
5. What is needed

# WATER AS A NATURAL LIMITED RESOURCE

- Relatively small amount of runoff

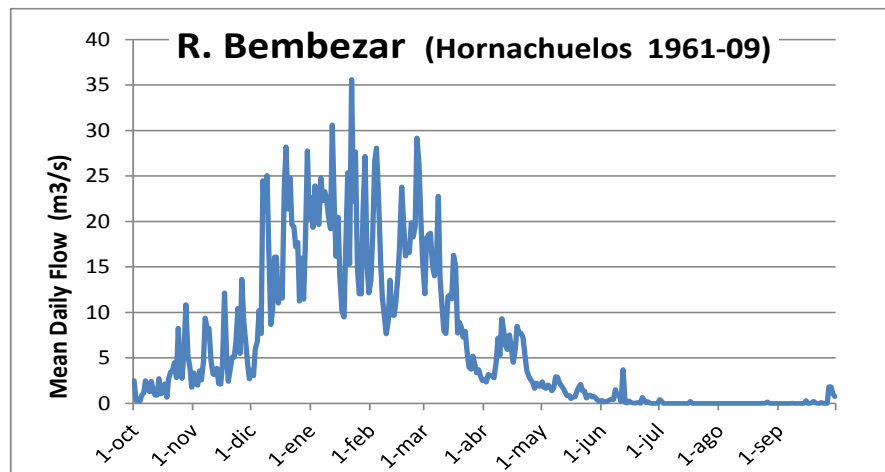
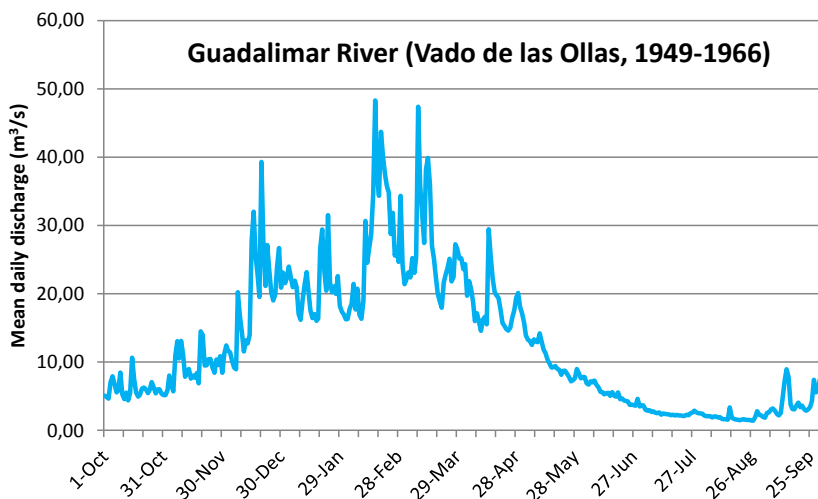
Mean annual runoff coefficients of main Spanish Water Districts (*Libro Blanco del Agua en España, MMA, 1998*)

Miño-Sil	Cantábrico	Ebro	Tajo	Duero	Andalucía Oriental	Cataluña	Guadalquivir	Guadiana	Júcar	Segura
0.56	0.57	0.31	0.3	0.28	0.25	0.23	0.23	0.16	0.16	0.11

- Natural Flow Regime:

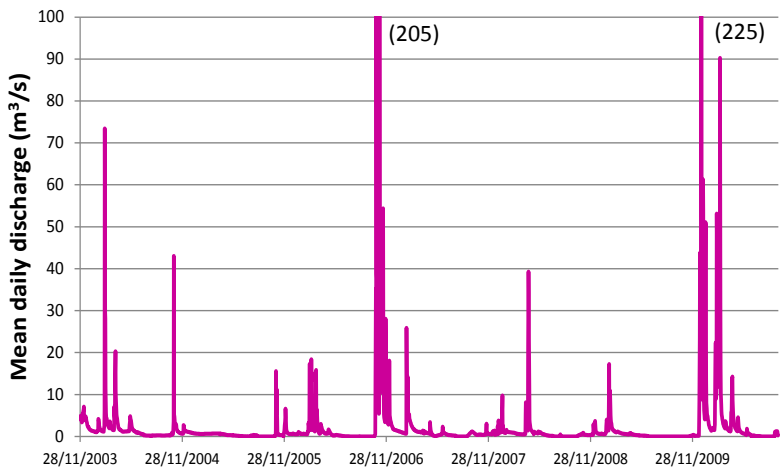
- Relatively low specific discharge ( $m^3 s^{-1} km^{-2}$ )
- Strong seasonality: Reduced summer flows

	specific discharge ( $m^3 s^{-1} km^{-2}$ )
Humid Spain	> 0.0165
Guadalquivir at Seville	0.0041
Guadalquivir at Baeza	0.0033

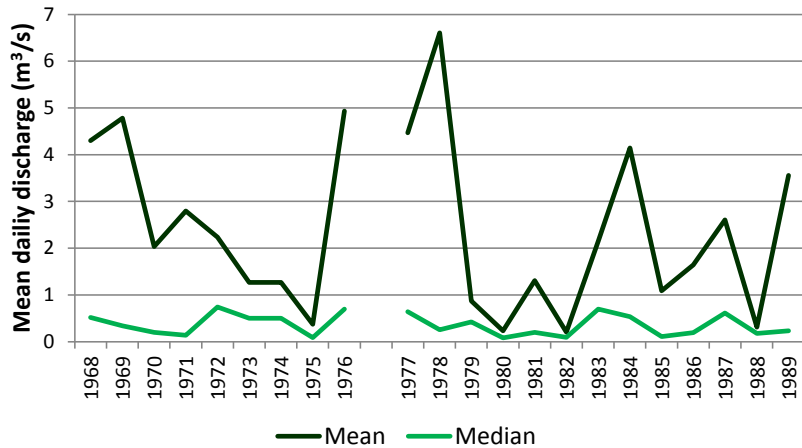


# WATER AS A NATURAL LIMITED RESOURCE

- High **temporal variability**
  - Frequent flash floods
  - High inter and intra-annual fluctuations



*River Guadarranque (Guadiana Basin)*



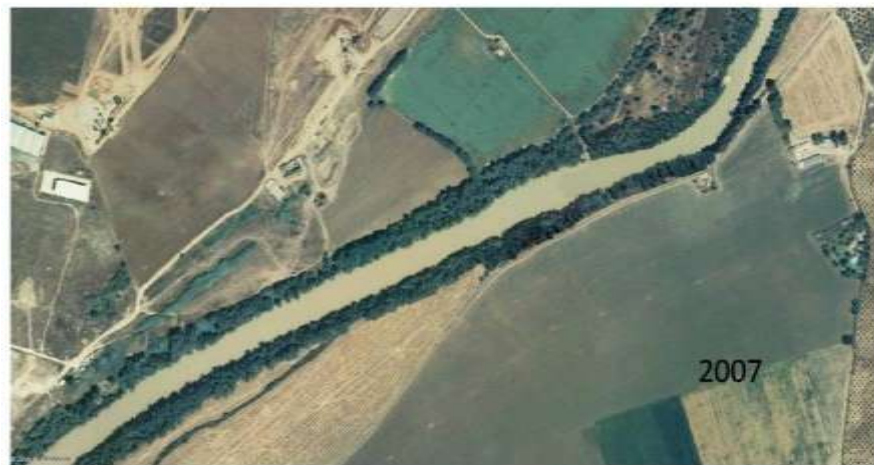
## SEDIMENTS as surplus supply from highly erodible soils

- High **water turbidity**, big impacts on aquatic communities.
- Massive deposition along channel bed and banks, river **morphological changes**



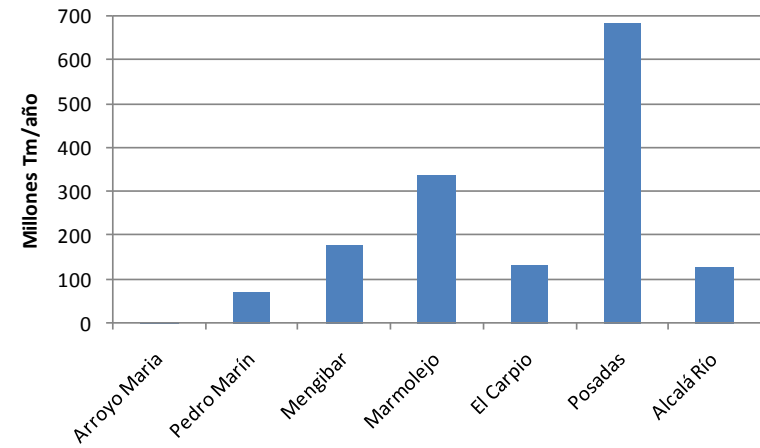
# SEDIMENTS as surplus supply from highly erodible soils

- High **water turbidity**, big impacts on aquatic communities.
- Massive deposition along channel bed and banks, river **morphological changes**
- **Vegetation overgrowth**

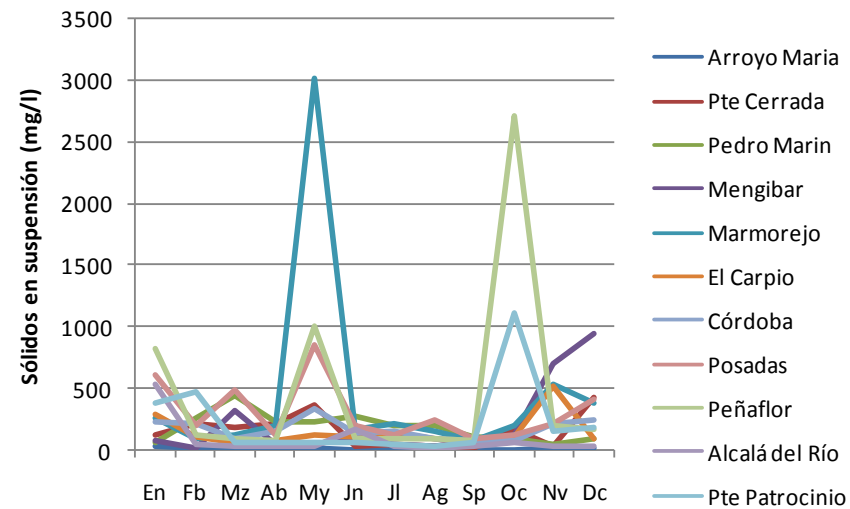


The Guadalquivir River, Villa del Río

Sediment load ( $10^6 \text{ T/y}$ )



Suspended solids (mg/l)



# HUMAN ACTIVITIES: AGRICULTURE

## -HIGH PRESSURE ON WATER RESOURCES

- Irrigation as main user of stored water (>80% natural runoff)
- Intensive flow regulation schemes (>1200 large dams)
- Difficulties for environmental flows allocation, due to Socio-economic pressure

Water District	Natur. Runoff Hm <sup>3</sup> /y	Storage in reservoirs		Water Demands (Hm <sup>3</sup> )					Agricult. / Natural Runoff %	Agricult. / Water Storage %
		Reservoir Capacity Hm <sup>3</sup>	Regulation Intensity %	Urban	Agriculture	Industry	Other	Total		
Duero	13660	7667	56	329	4501	46	8	4884	33	58,7
Tajo	10883	11135	102	599	1712	284	0	2595	16	15,4
Guadiana	4414	8843	200	222	2907	24	0	3153	66	32,9
Guadalquivir	8601	8867	103	444	3490	83	0	4017	41	39,4
Ebro	17967	7702	43	506	6310	250	0	7066	35	81,9
Catalunya	2787	772	28	592	388	150	8	1138	14	50,3
Jucar	3432	3349	98	721	2789	147	0	3657	82	83,3
Segura	803	1223	152	143	1662	46	30	1881	207	135,9
Sur	2351	1319	56	390	1159	72	0	1621	49	87,9
<b>TOTAL</b>	<b>91468</b>	<b>54476</b>		<b>4320</b>	<b>25278</b>	<b>1621</b>	<b>50</b>	<b>31269</b>		

# HUMAN ACTIVITIES: *AGRICULTURE*

## FLOW REGULATION EFFECTS:

✓ **Hydrologic alteration of:**

- Seasonality
- Flood magnitude, frequency, timing
- Transport capacity

✓ **River responses:**

- Fine sediment storage
- Vegetation overgrowth
- Increased flood risk

✓ **Ecological consequences:**

- Aquatic habitat degradation
- Fish community losses
- Ecosystem services depletion



# HUMAN ACTION: *Urbanization*

## -HIGH OCCUPATION OF RIVER LAND

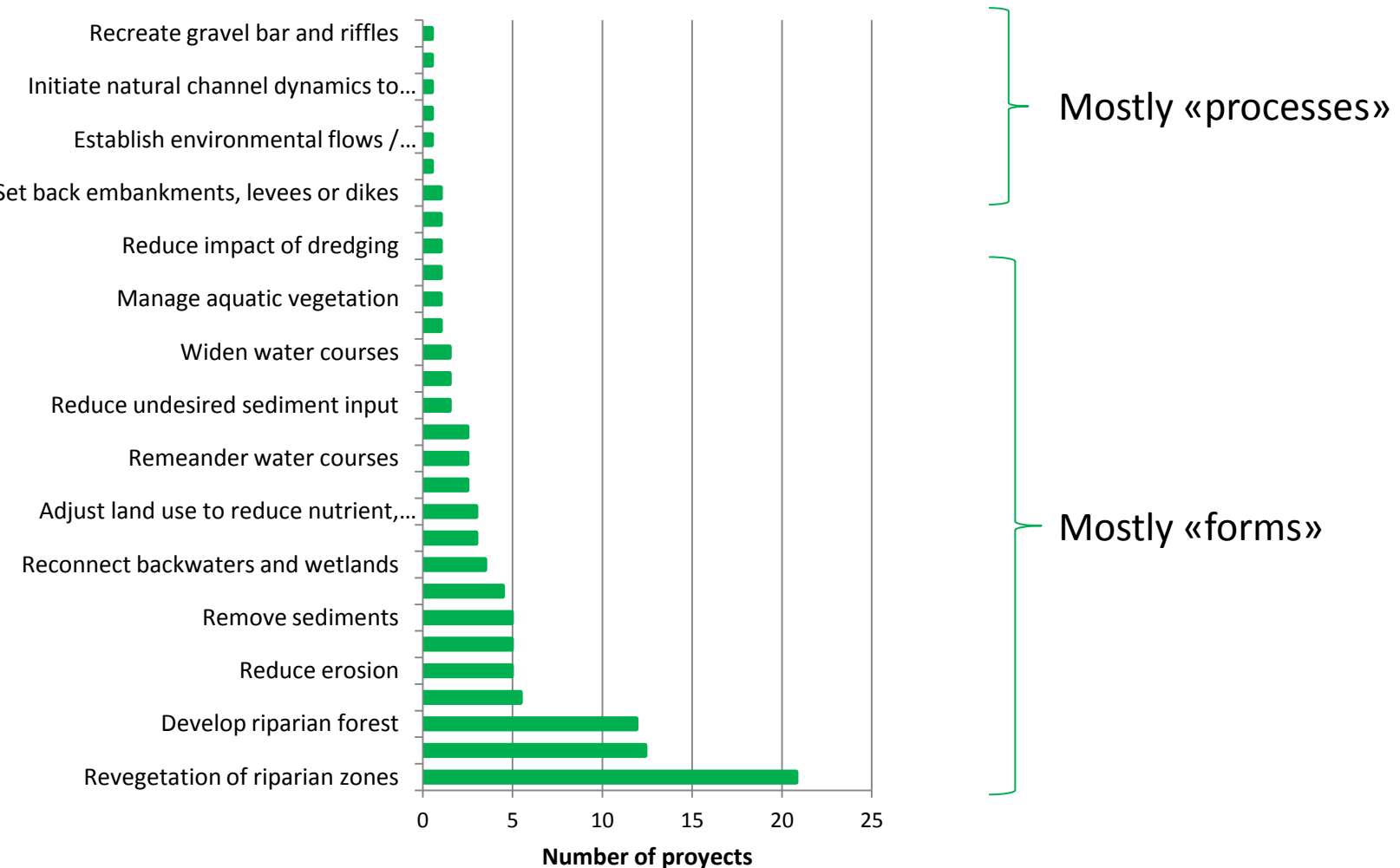
- High urban density on floodplains
- Still a big confidence on traditional river engineering (channelization works)
- Dryland rivers promoting culverting and piping, increasing hydrologic risk



River Segura (Orihuela)

# RESTORING IBERIAN MEDITERRANEAN RIVERS: *WHAT HAS BEEN DONE*

- Big effort on water pollution control
- Important investments on longitudinal continuity and fish passes



FORECASTER Project, González del Tánago et al (2012)

# RESTORING IBERIAN MEDITERRANEAN RIVERS: WHAT HAS BEEN DONE

- Big effort on water pollution control
- Important investments on longitudinal continuity and fish passes
- **Very little effort on improving regulated flow regimes**

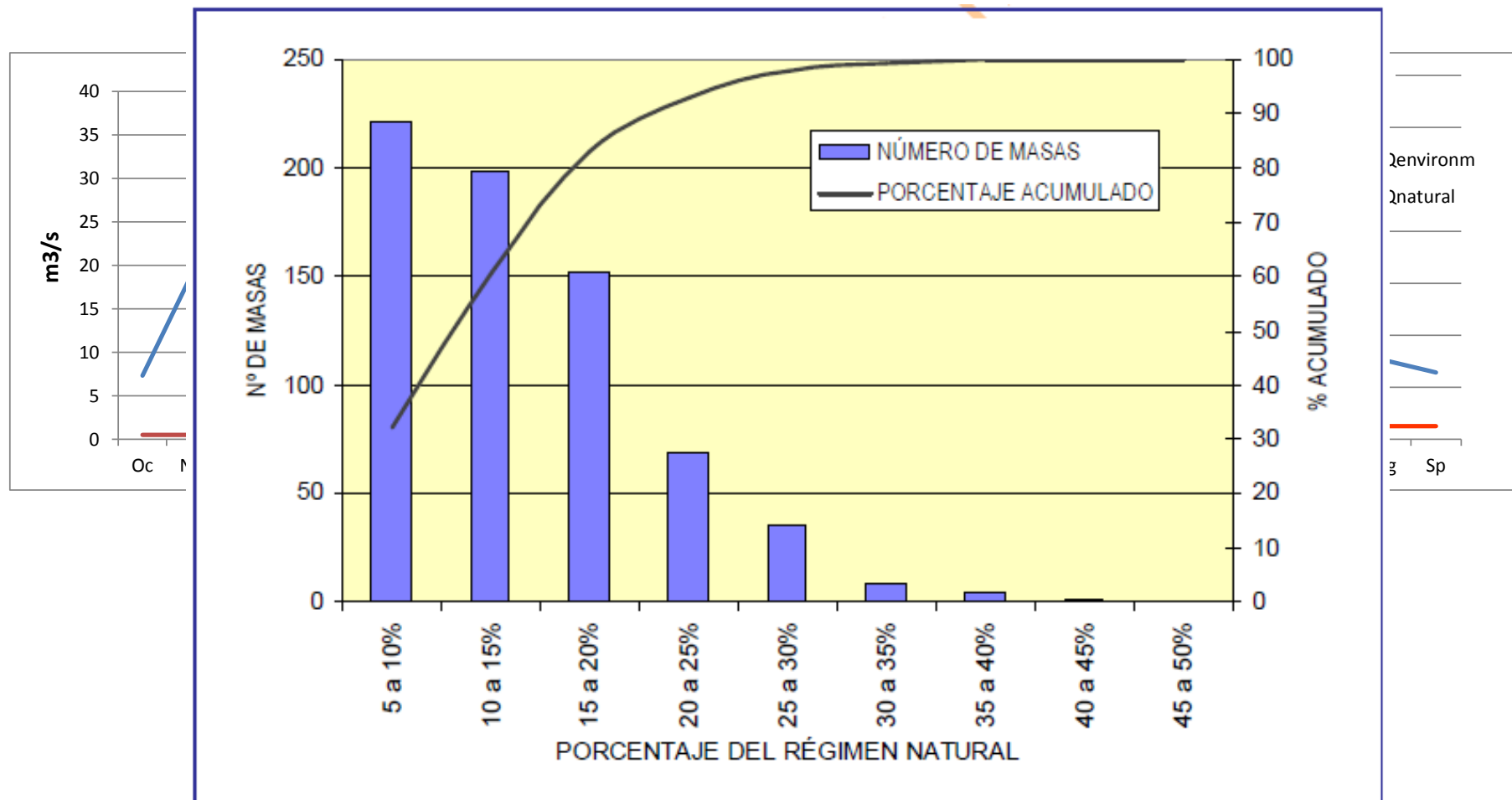
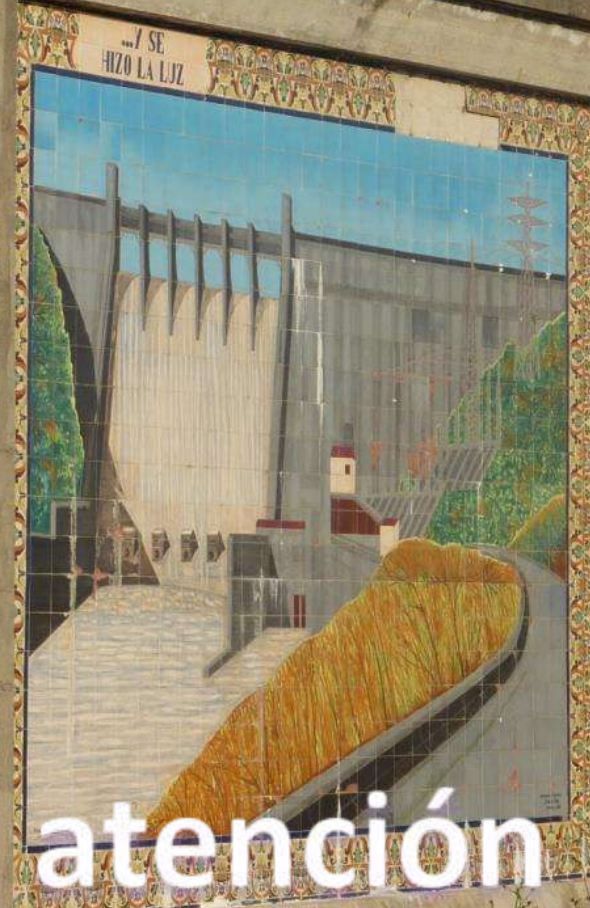


Figura 107. Histograma que representa los porcentajes de la aportación natural total fijados como caudales ecológicos en relación al número de masas de agua superficial.

# *RESTORING IBERIAN MEDITERRANEAN RIVERS: **WHAT IS NEEDED***

- ✓ **MULTIDISCIPLINARITY AND TRANSPARENCY ON RIVER MANAGEMENT**
  - Reducing the prevalence of '*civil works*' in restoration measures
  - Use ecologic, economic and social criteria in decision making
  - Transparency in concessions and constraints (fees, duration, conditions, ..)
- ✓ **PUBLIC PARTICIPATION AND SOCIAL LEARNING ON RIVER RESTORATION**
  - Give *time* for citizen participation from project starting, implementation and monitoring. Include educational purposes
- ✓ **ALLOCATING FLOWS FOR RIVER ECOSYSTEM SUPPORT**
  - *Environmental sediment flows*: assess the sediment balance downstream reservoirs and establish mitigation measures when needed
  - *Environmental water flows*: Mirror Mediterranean regime that means minimum instream flows during the warm season
- ✓ **RECOVERING RIVERINE LANDSCAPE PROCESSES**
  - *Promote natural regeneration*, Revegetate only when strictly necessary.
  - Allow *bank erosion* to promote channel dynamism and vegetation succession
- ✓ **IMPROVING COMMUNICATION AND KNOWLEDGE TRANSFER**

# *RESTORING IBERIAN MEDITERRANEAN RIVERS*



**Gracias por su atención**

*Monumento a la Obra Hidráulica (Peñaflor)*