

# The evolution of conservation plans in South Arizona: wilderness areas versus ranchers' working landscapes

Marie-Esther Lacuisse, Franck Poupeau

# ▶ To cite this version:

Marie-Esther Lacuisse, Franck Poupeau. The evolution of conservation plans in South Arizona: wilderness areas versus ranchers' working landscapes. International Symposium of LabEx DRIIHM 2022, Jun 2022, Nantes, France. , 2022, 10.34972/driihm-ae7d89 . hal-03716546

# HAL Id: hal-03716546 https://hal.science/hal-03716546v1

Submitted on 7 Jul 2022

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# The Evolution of Conservation Plans in South Arizona

Wilderness Areas vs Ranchers' Working Landscapes





Marie-Esther Lacuisse, associated researcher CREDA/iGLOBES Franck Poupeau, CNRS, IFEA/CREDA

# **INTRODUCTION**

South Arizona, a semi-arid area of land use conflicts Mining activities, urban growth, agroindustry, grazing

## Ranching, an ecological issue in a historical perspective

The Conquest of the « Frontier »: over-grazing, erosion, contamination of rivers (cf. A. Leopold, F.E. Clements)

- Social and scientific mobilizations against grazing: sectorial and environmental measures Sectorial: Taylor grazing act (1934) defining carrying capacity on public (federal, state) land Environmental: wilderness areas promotion (1964) and the National Environmental Protection Act (1969)
- Ranch transformation in « wilderness areas (Research Ranch, wildlife centers, etc.)

An area where the earth and its community of life are untrammeled man, where man himself is a visitor who does not remain" (H. Zahnis

"Area of undeveloped Federal land retaining its primeval character and protected and managed so as to preserve its natural conditions' (Wilderness Act)

Since the 90's, conservation plans co-produced with ranchers in working landscapes => towards a « rancher ecology » ?



# **CASE STUDIES: Cienega Corridor and Sonoita Valley**

# Cienega Creek: a specific socio-ecological system

- a 45.000 acres territory including a corridor of vulnerable vegetation wildlife in wetlands
- extended to Mexico, and a space of native grassland
  declared « National Conservation Area » in 2000
- and maintenance of grazing in appropriate areas
- > Empire ranch (cf. western movies): co-production of activities dedicated to the
- protection of nature the rehabilitation of native species (prairies dogs, etc.) and grazing

- Actors involved

  1995: The Donaldson rancher family signed a contract with the Bureau of Land Management (BLM) for a co-gestion of the Empire ranch
- 1996: The BLM launched the « Sonoita Valley Program Partnership » to implement a « collaborative planning of the uses of land and of resources in the valley
- 2003: Publication of a « Resources Management Plan » dedicated to the restoration nature with ranchers whose mission is among others to control invasive species (mesquite trees, etc.)

# Pima County Ranch Land Management

Buying back private lands from ranchers and grazing rights on public land
Development right: a legally binding agreement that limits uses of land for
grazing and conservation easement (real estate and mining prohibited)

Payment of ecosystem services (public and private financing from environmentalists organization

# Community Interest Areas for the Cienega Corridor and Sonoita Valley

Canelo Hills Coalition When ranchers, engineers and scientists work together to manage wetlands

Red Rock Canyon is a perennial intermittent stream draining a watershed of 20,000 acres in the Canelo Hills of the Coronado National Forest (CNF)

2001: ranchers become stakeholders of the basin management whereas they were previously entitled to limited allocations.

Grazing bans in some areas have been replaced by a seasonal rotation (continuous grazing in winter and bans during the summer monsoons), while vegetation and land quality have improved

Ranchers observe that livestock bans, in some rivers supported by environmentalists, are not helping to protect river biodiversity. Since the fences were installed, an endangered fish (the **Gila Topminow**) has disappeared.





# RESEARCH QUESTIONS ON A PARADOXICAL COLLABORATION

- > Why do environmentalist collaborate with ranchers?
- > How can they build common interests and practices?
- > How do ranchers' participation contribute to change environmental conservation practices?

# **METHODS**

- · Interviews with environmental activists, federal and local administration agents, ranchers
- · A mix approach between sociology and public policy analysis

# **RESULTS**

# THE CAUSES OF THE ECOLOGICAL VALUATION OF RANCHING: BETWEEN PRAGMATISM AND KNOWLEDGE

- Ecological revaluation of ranching in order to face the environmental risks of urban development and the promotion of "sustainable mining" (T.E. Sheridan).
- The involvement of ranchers in conservation plans comes not only from rational reasons (preserving their activity) but also from a collective will to assert a "knowledge of nature" distinct from a standardized "state ecology" (A.Leopold).
- Revision of the ecological theory of rangeland areas: ranching may not be the main cause of land erosion and native species disappearance, especially in semi-arid areas. This theorical shift might be a result of experiments in southern Arizona (Santa Rita Experimental Range)
- Cf: N.F. Sayre (2017) The Politics of Scale: A History of Rangeland Science, London et Chicago, The University of Chicago Press.

# AN ECOLOGICAL PERSPECTIVE

- Wilderness vs adaptation to local system and « sustainable communities »: towards conservation plan on working landscape (D.M. Waller, N.F. Sayre)
- (Re) valorization of the perception knowledge (savoir de perception, Leopold) that offers solutions for a preservation of biodiversity more adjusted to environmental constraints than the technical skills of engineers or environmentalists.
- Next Steps: is the co-production of knowledge with ranchers a real contribution to conservation knowledge?





