Influence of Beaver Activity, Vegetation Structure, and Surface Water on Riparian Bird Communities along the Upper San Pedro River, Arizona

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Riparian Areas

Less than 1% of western U.S.
 > 95% of original southwestern U.S. destroyed

Critically important for bird populations

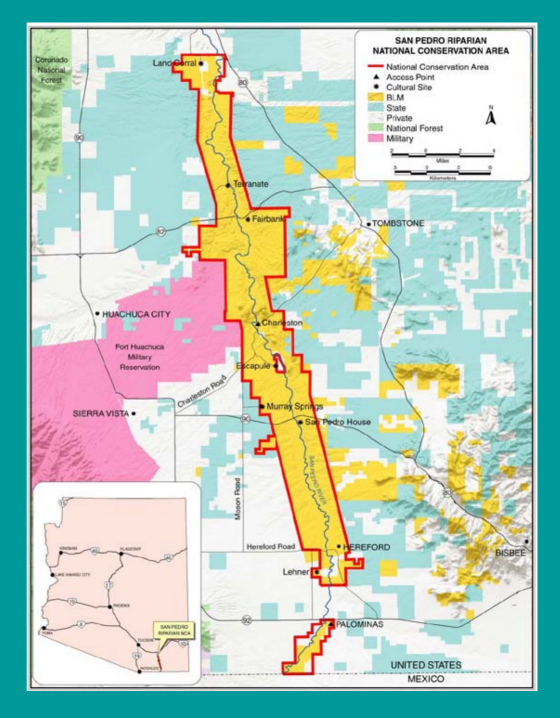
- High density, diversity
- Majority of breeding bird species
- Migrants

Knopf and Samson 1994, Ohmart 1994 Anderson Ohmart 1984, Askins 2000 Johnson et al. 1977, Skagen et al. 1998 Krueper et al. 2003 San Pedro Riparian National Conservation Area

Est. 1986

Tucson

Mexico



San Pedro R.N.C.A.

- Historic beaver influence—wide riparian, marshy
- Live stock grazing 100 + years
- Increased runoff, erosion, flood events

•Surface flows and riparian vegetation threatened groundwater pumping

Stromberg and Tiller 1996

Beaver Re-introduction

- BLM objectives
 - Retain water later in dry season
 - Slow flood flows
 - Increase historic heterogeneity of habitat
- Nineteen animals released 1999-2001
- BLM conducted yearly census of all beaver activity
- Presently at least 60—12 different family groups, up to 1.5 river km per group

Beaver as Ecosystem Engineer

- Hydrology
- Vegetation structure
- Vegetation productivity
- Landscape

"Cause physical state changes in biotic and abiotic materials that, directly or indirectly, modulate the availability of resources to other species" (Jones et al. 1994, 1997).

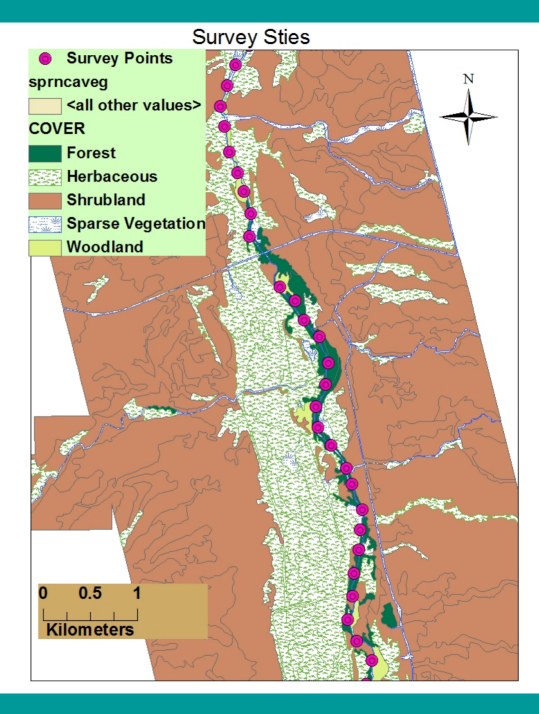
Study Design

- Systematic Bird Survey of SPRNCA
- Sample Across Gradient of Conditions
- Stepwise Variable Selection
- Multiple Linear Regression, AIC

•Determine Relative Influence of Beaver Activity After Covariates Accounted For –Hydrology (Surface Water, Depth To Ground W.) –Vegetation structure, Floristic Composition Survey Sites San Pedro Riparian National Conservation Area



Mexico

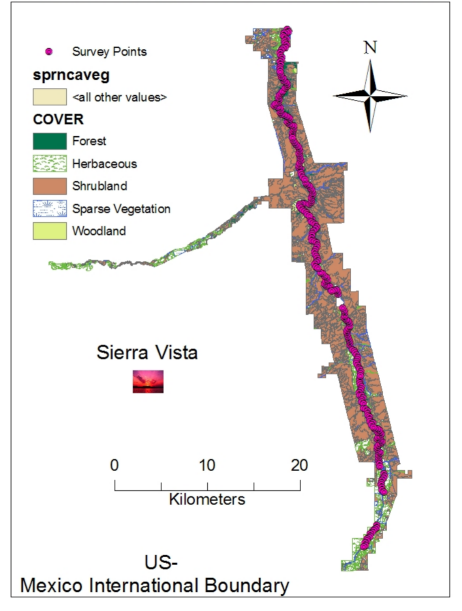


Survey Sites San Pedro Riparian National Conservation Area



Mexico

San Pedro Riparian National Conservation Area



Methods

Avian Surveys

- Survey station placed every 275m, random start
- VCP Point Counts, distances recorded to each bird
- Only detections in riparian w/in 50 m analyzed

Environmental Measurements

Canopy coverage in several height strata (30m)
Stem counts w/ d.b.h of all trees (Basal Area @ 30m)
Width of riparian vegetation, closure above river
Beaver sign, dams, etc (BLM Census 2000-2005)
Presence of surface water



Explanatory Variables

Presence/absence of any beaver sign

•Severity of beaver sign (0-4) w/in 50

•Number of years dam w/in 100, 250 meters

Distance to dam location (any year)



Response Variables

- Species richness (all visits)
- Relative abundance (detections/effort): Song Sparrow Yellow Warbler

Covariates

- Riparian vegetation width (m)
- Canopy coverage (%), Basal Area (dbh)
- Surface water (dry, isolated puddles/drying, flowing/backwater)

Results - Species Richness			
Covariate Model	Direction	P-value	
% Willow Cover (3-5m)	+	< 0.001	
% Cotton W. (15-25m)	+	0.003	
Surface water (late May)	+	0.03	
% Tamarisk (>3m)	-	0.02	
Cotton W. Basal Area	-	0.02	
Riparian vegetation width	-	0.06	

Each Potential Explanatory Beaver Variable Included (individually) w/ covariate model

Explanatory	Direction	P-value
Presence/absence	+	0.0023
No. yrs w/ dam (250)	+	0.005
Sign (0 light- 4 heavy)	+	0.01
No. yrs w/ dam (100)	+	0.05
Dam w/in 100m ever	+	0.07
Dist to Dam (spa	tially auto-c	orrelated)

Final Model	Direction	<i>P-</i> value
% Willow Cover (3-5m)	+	0.001
% Cotton W. (15-25m)	+	0.01
% Tamarisk (>3m)	-	80.0
Riparian vegetation width	-	0.08 / 0.05

Beaver Variables (individually)		
No. yrs w/ dam (250)	+	0.0007
Sign (0 light- 4 heavy)	+	0.01

Final Model

Direction P-value

Dropped: Surface water (late May) Cotton W. Basal Area

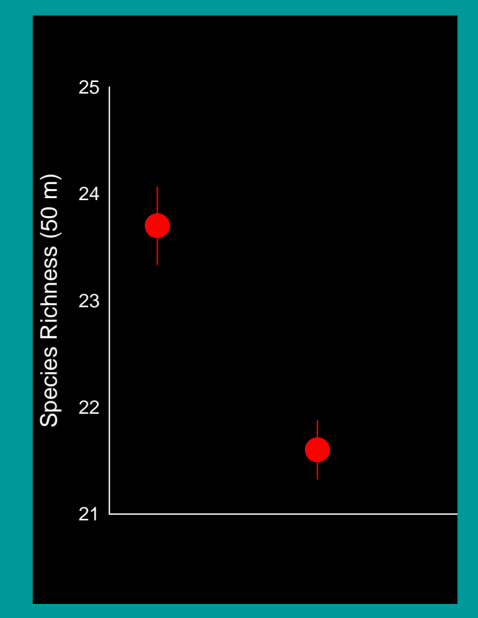
+	0.2
-	0.3

Unadjusted Species Richness

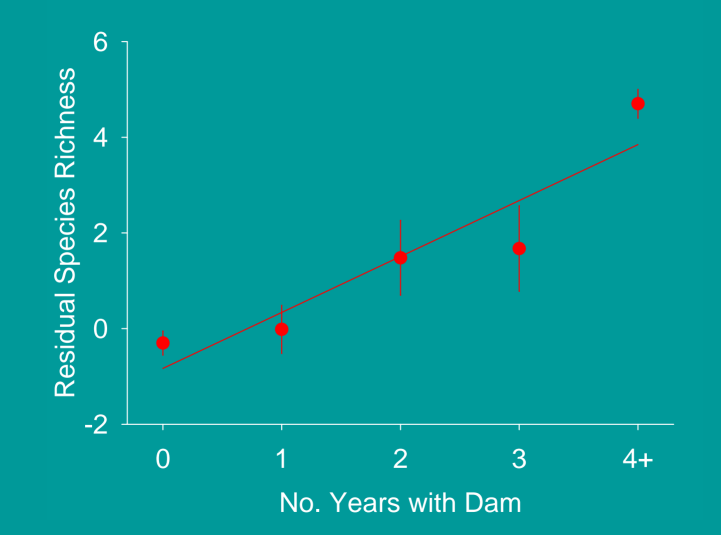
All levels of beaver Influence vs. no Beaver sign

Effect : + 2.2

P-value: < 0.001



Beaver No Beaver



Results – Song Sparrow

Final Model	Direction	<i>P-</i> value
% Willow Cover (3-5m)	+	0.0032%
Tamarisk (>3m)	-	0.02
Surface Water (May)	+	<0.001

Beaver Variables (individually) No. yrs w/ dam (250) + 0.0032 Sign (0 light- 4 heavy) + 0.01

Results – Yellow Warbler

Final Model	Direction	<i>P-</i> value
% Cotton W. (15-25m)	+	0.002
% Willow Cover (7-10m)	+	0.03
Surface Water (May)	+	<0.0001
Riparian vegetation width	+	0.005
% Tamarisk (>3m)	-	< 0.001

Beaver Variables (individually)		
No. yrs w/ dam (250)	+	0.3
Sign (0 light- 4 heavy)	+	0.5

Conclusions

 Beaver Activity Associated w/ Increased Species Richness

- Song Sparrow Assoc. w/ Beaver Activity
- Yellow Warbler not Assoc. w/ Beaver

Adjusting for covariates important

Conclusions

- Stronger Effects w/ Time?
- Incorporate density, AIC to chose model
- Surface Water Important, yet effect overshadowed by Beaver

(Habitat Selection?)

Conclusions

 Riparian restoration alternatives increasingly employing beavers
 No published experimental / replicated studies

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