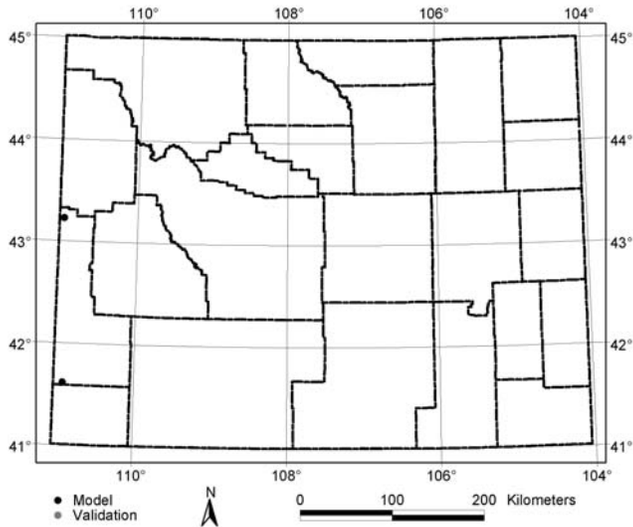


# Lesquerella multiceps Maguire

## Known Distribution in Wyoming



## Numbers of Points for Modeling

	Model	Validation	Total
Known Present	2	0	2
Known Absent	963	70	1033
Total	965	70	1035

## Data Source (Points)

Wyoming Heritage Program (2)

## Modeling Notes

Factor used to expand ranges: 0.1

Biomes used for validation: ALP, FOOT, RMF

## Ranges of Continuous Variables

	MIN	MAX	UNITS
ELEV	2204	3121	m
RELIEF	150	444	m
PT01	2.39	12.68	cm
PT04	3.27	8.66	cm
PT07	1.77	5.13	cm
PT10	3.46	6.55	cm
RT01	6.03	8.26	MJ/m <sup>2</sup> /day
RT07	21.78	28.32	MJ/m <sup>2</sup> /day
TA01	-11.67	-7.45	°C
TA04	-2.19	3.72	°C
TA07	10.82	16.64	°C
TA10	-0.43	5.31	°C

## Values of Categorical Variables

BEDGEOL: Eoe, Pze

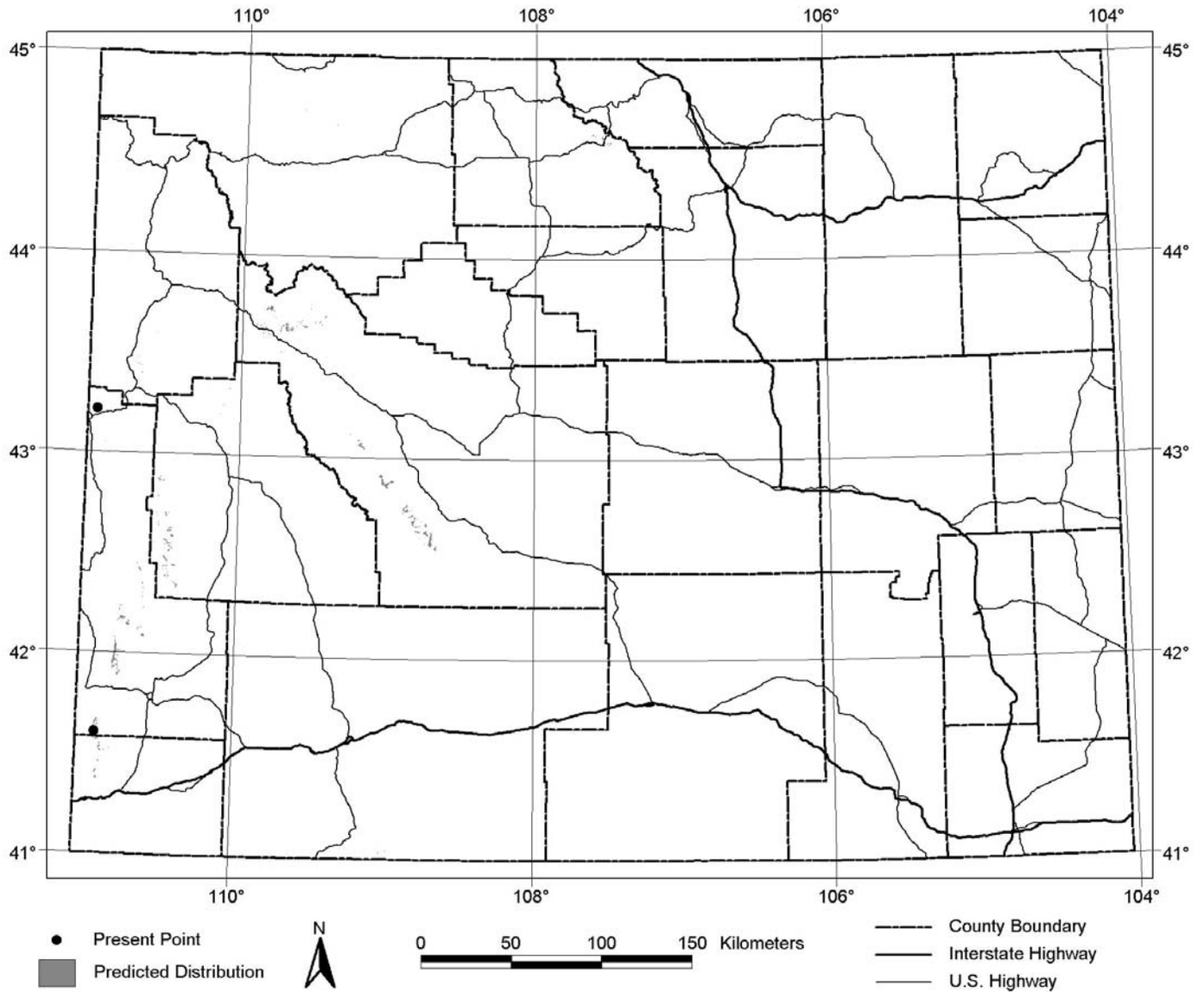
LANDCOV: AlpRk, MtSge

SOIL: WY06C, WY08C

SURFGEOL: li, ri, Ri

# MANY-HEAD BLADDERPOD

## Predicted Distribution in Wyoming



### Classification Rates

#### Model-Building Points

	Model Present	Model Absent		
Known Present	2 / 2	0 / 2	Total	965 / 965
	100.0%	0.0%	Correct	100.0%
Known Absent	0 / 963	963 / 963	Total	0 / 965
	0.0%	100.0%	Incorrect	0.0%

#### Validation Points

	Model Present	Model Absent		
Known Present	0 / 0	0 / 0	Total	70 / 70
			Correct	100.0%
Known Absent	0 / 70	70 / 70	Total	0 / 70
	0.0%	100.0%	Incorrect	0.0%

**Area of Predicted Distribution: 167 km<sup>2</sup> (0.07% of WY)**