

STATE OF PAD-US DATA

Completeness, Scale, and Update Frequency for Source Data in the Protected Areas Database of the U.S. (2.0) as of August 2019

FEE COMPLETENESS*

- > 95%
- 80-95%
- < 80%

SCALE OF DATA

- 1 : 24,000**
- Over 24,000
(mostly 100,000 or greater)

UPDATES:	2+ YEARS	ANNUAL	FREQUENT
PAD-US	<ul style="list-style-type: none"> <input checked="" type="radio"/> PAD-US STATE <input type="radio"/> PAD-US LOCAL <input type="radio"/> PAD-US NGO 	<ul style="list-style-type: none"> <input checked="" type="radio"/> PAD-US FEDERAL <input type="radio"/> PAD-US TRIBAL 	
FEDERAL AGENCIES	<ul style="list-style-type: none"> <input checked="" type="radio"/> USACE¹ <input type="radio"/> USBR¹ <input type="radio"/> TVA, ARS, DOE⁶ 	<ul style="list-style-type: none"> <input checked="" type="radio"/> DOD² <input checked="" type="radio"/> NOAA <input checked="" type="radio"/> BOEM 	<ul style="list-style-type: none"> <input checked="" type="radio"/> USFWS <input checked="" type="radio"/> NPS³ <input checked="" type="radio"/> BLM⁴ <input checked="" type="radio"/> USFS⁵
STATES	<ul style="list-style-type: none"> <input checked="" type="radio"/> > 95% AZ, CO, DE, PA, WV <input type="radio"/> 80-95% CT, GA, IL, KS, MD, MO, NE, NH, NM, OH, OK, OR, SC, TN, TX, VT, WI <input type="radio"/> < 80% AK, AL, AR, ID, LA, ND, NV, SD 	<ul style="list-style-type: none"> CA MI, MT, NY, WY HI 	<ul style="list-style-type: none"> FL, KY, MA, ME, NJ, RI, UT, VA IA, IN, MN, NC, WA MS

¹ USBR and USACE data development in progress, suitable for display at 1:24,000

² DOD boundary outline suitable for display at 1:24,000. Internal ownership implied.

³ Select NPS Units represented by Proclamation boundaries, suitable at 1:100,000

⁴ BLM fee ownership is implied as the original federal land holding agency

⁵ USFS fee lands in AK suitable 1:63,360

⁶ National data steward unknown

* This graphic describes fee-owned lands in PAD-US - "fee simple" is absolute property ownership, with permanent rights that can be transferred as an owner desires.