

Habitat / Use Topics:

MAP NOTES

Birds of Prey:

Use "preyhabdiss"

mesa shorebird mostly (not completely) overlaps with muni shorebird data - probably only want muni for Bowl as MESA scale 1:250,000?

Still need new bear data - what is it and what do you want to show with it?

Songbirds:

Use various habitat types

Eagle / Bird of prey data: use "preyhabdiss"

Anadromous fish, etc: moa data appears more appropriate for our scale, moa_streams metadata I have does not contain info on the fish_hab field

Shorebirds:

muni (shbird) / mesa (bird99) - depending on availability

Not complete agreement between fishck and moa_streams - what to do?

Waterfowl:

watfowl (bowl only)

Loons

loonnest

Anadromous Fish

fishck, fishlk, moa_streams, scn03_arc, snc03_pt - issues with conformity, availability

Bears:

Currently only have muni data

CZM

have all 3 areas (ancczm, erczm, grczm)

Layer	Anch	ER	Gird	Comments	Meeting Notes
Eaglenst	X			Field names "Eaglesight" - only one not-null and it is "nest"	Points only
prehabdiss	X			Birds of Prey habitat	
Pscthab	X			Songbird habitat: Mature Black Cottonwood habitat	
Psmxhab	X			Songbird habitat: Mixed forest with freshwater seeps	
Psbhhab	X			Songbird habitat: Shrub habitat - What is "Other class? (Contains 1 polygon)	
Pswdhab	X			Songbird habitat: White spruce / paper birch habitat. What is USETYPE - potential route vs. habitat?	
Pswthab	X			Songbird habitat: Wetland habitat\	
Shbird	X			Shorebird Habitat: migration, nesting, freshwater, diversity, critical, brood rearing, critical	
bird99					
Watfowl	X			Muni waterfowl. Critical habitat only?	
Loonnest	X			Pacific and Common Loon Habitats: Species, Nesting, Sensitive	
Fishck	X			Creek Fish Habitats: anadromous	
Fishlk	X			Lake Fish habitats: stocked, beluga feeding lake, anadromous fish, rearing, overwintering	
Fsckhab	X			Fish Creek Habitats: Spawning, Rearing, Overwintering, rearing lake,	try different symbols combine spawning & rearing, double check
moa_streams	X			Metadata I have is incomplete, Data does not appear to be complete for anadromous fish and habitat?	
scn03_pt	X	X	X	ADF&G anadromous fish streams, need metadata and info on symbolization	Use for ER and TA
scn03_arc	X	X	X	ADF&G anadromous fish streams, need metadata and info on symbolization	Use for ER and TA
ancczm	X				Remove?
erczm		X			Remove?
grczm			X		Remove?
Bkbear	X			Black bear sightings: frequent, occasional, rare	Use merged F & G data, Thede getting
Brbear	X			Brownbear sightings: frequent, occasional, rare	Use merged F & G data, Thede getting
wildhab_anch	X			Breaks things down by mammals, birds, and lakes. Not completely clean. Part of original atlas.	Remove?
wildhab_er		X		Breaks things down by Moose and bird area Part of original atlas.	Remove?