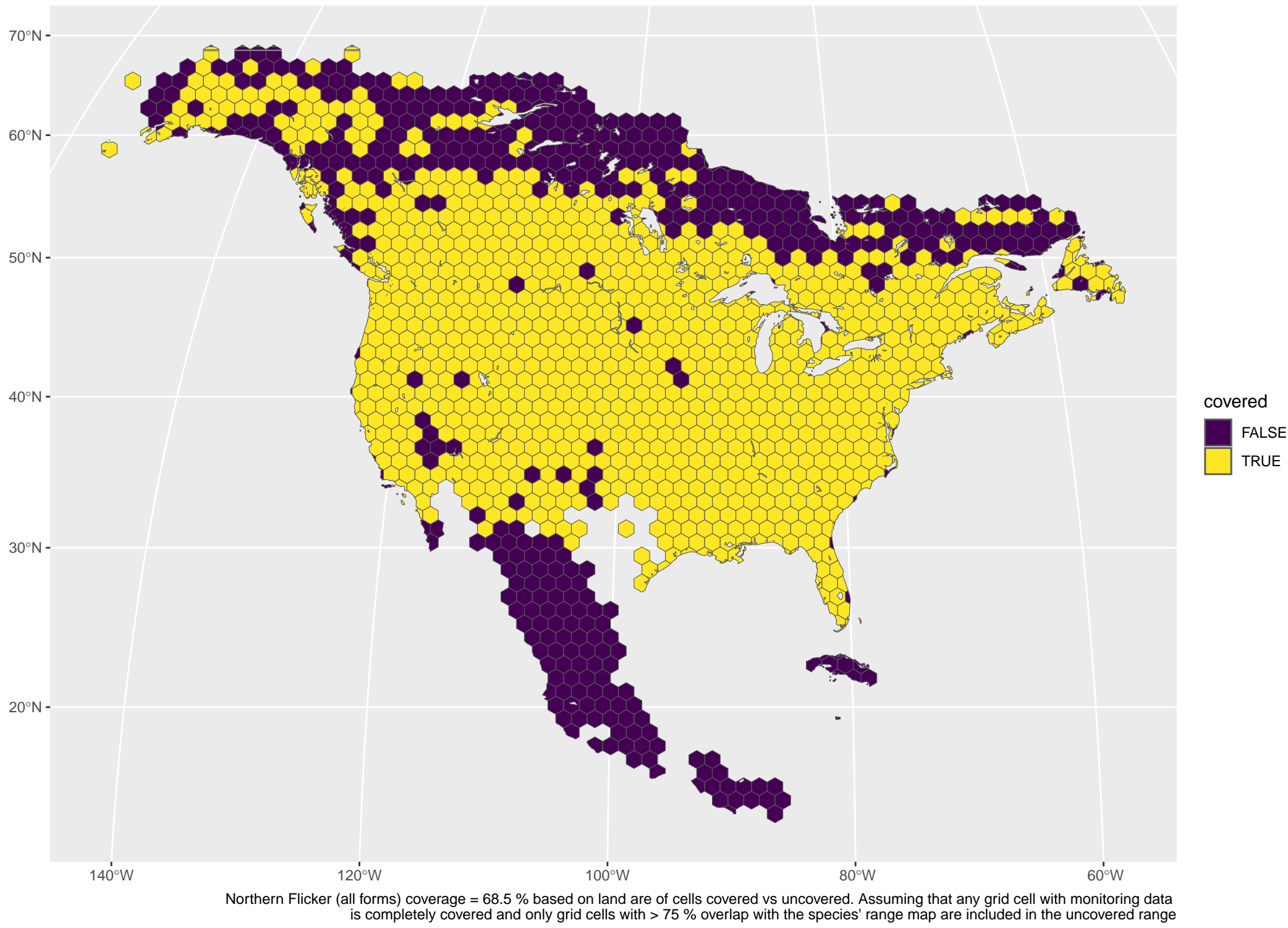
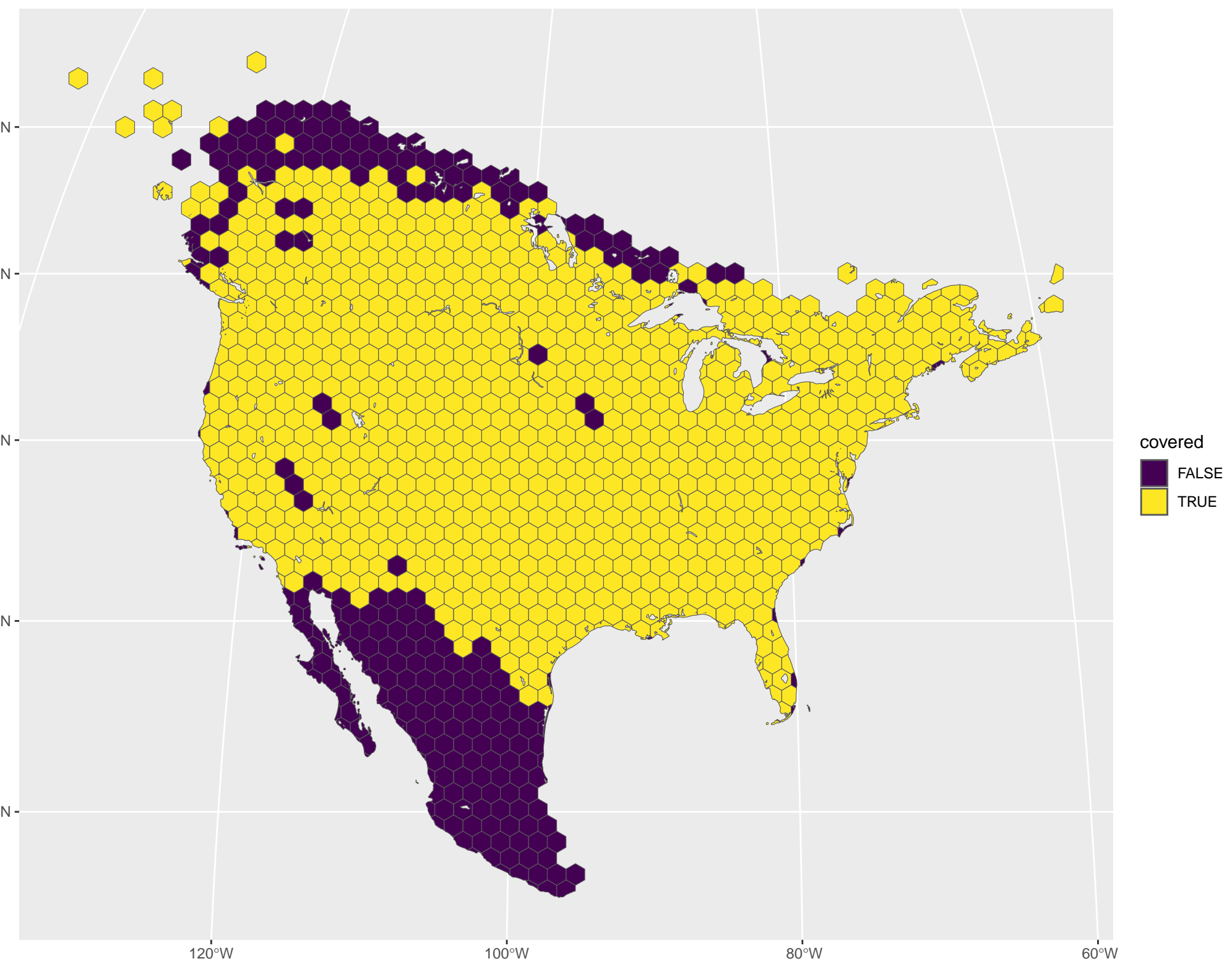
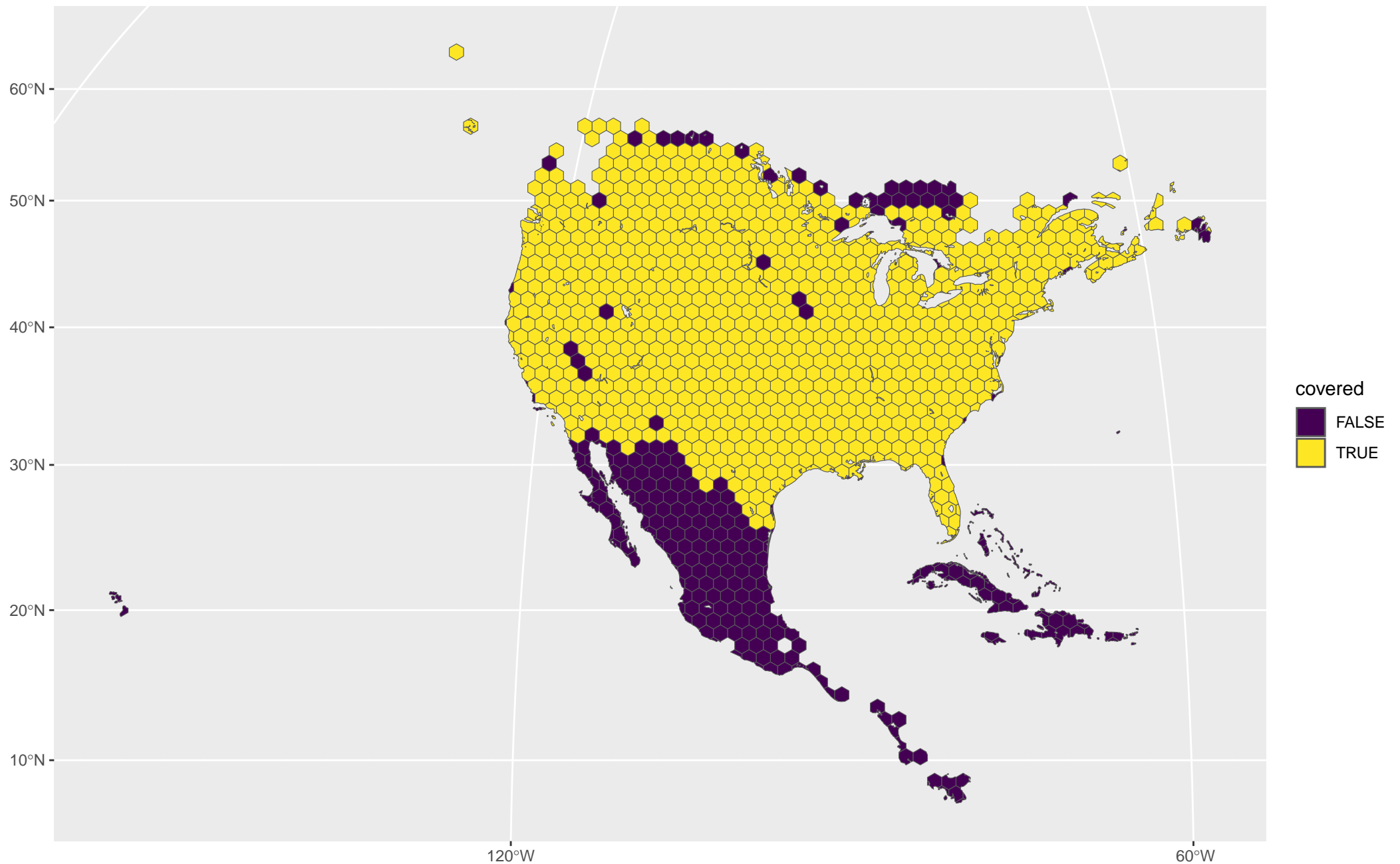


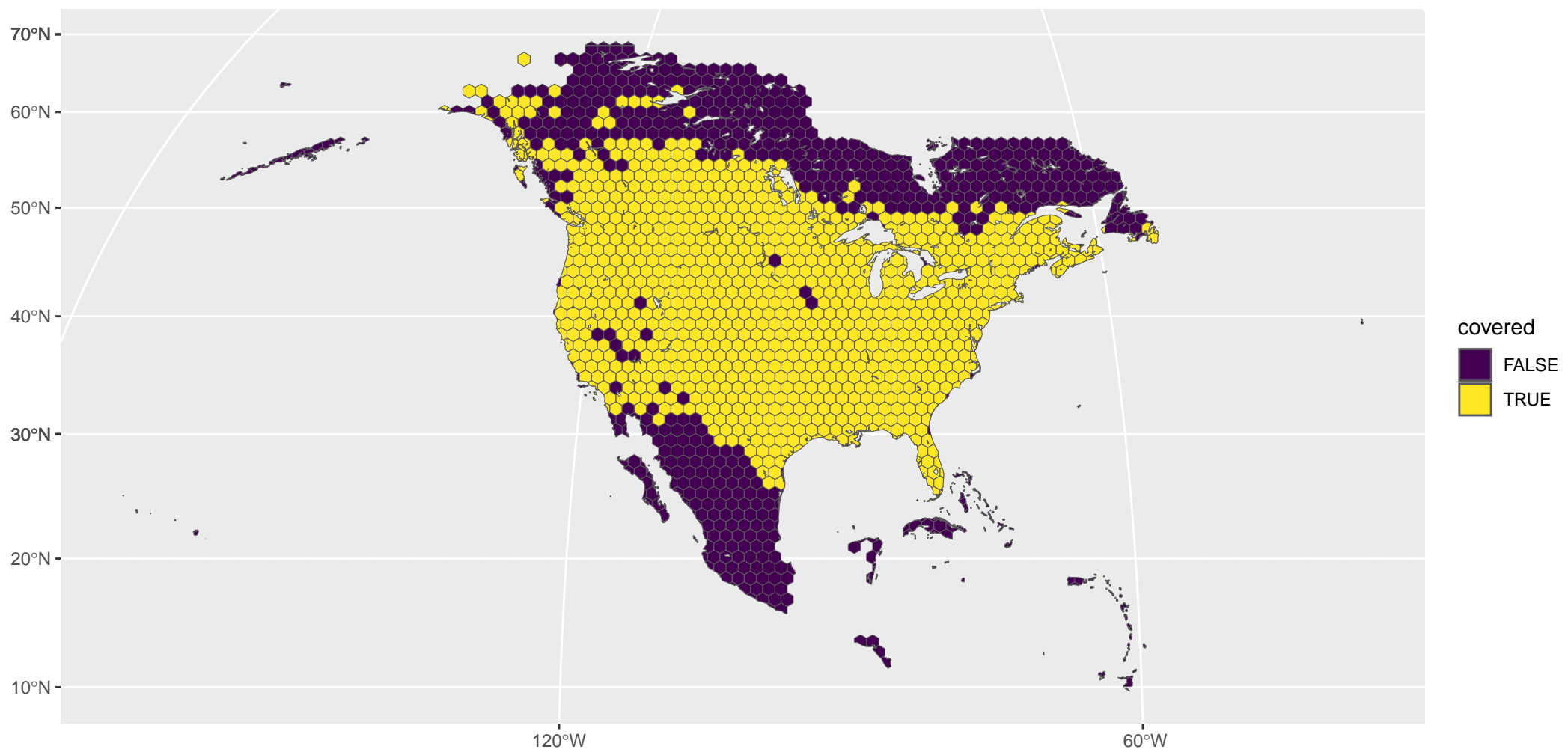
Red-winged Blackbird coverage = 69.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



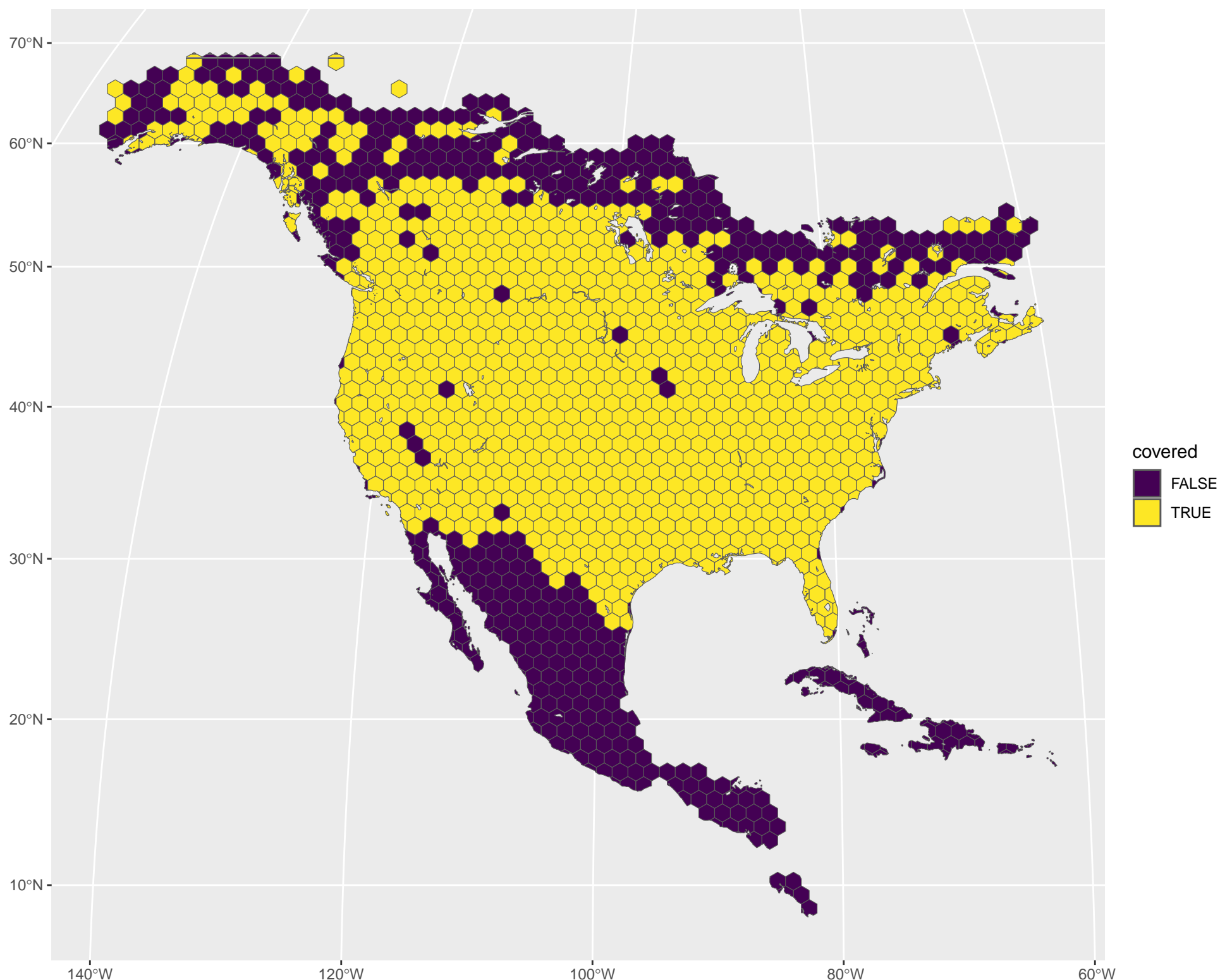




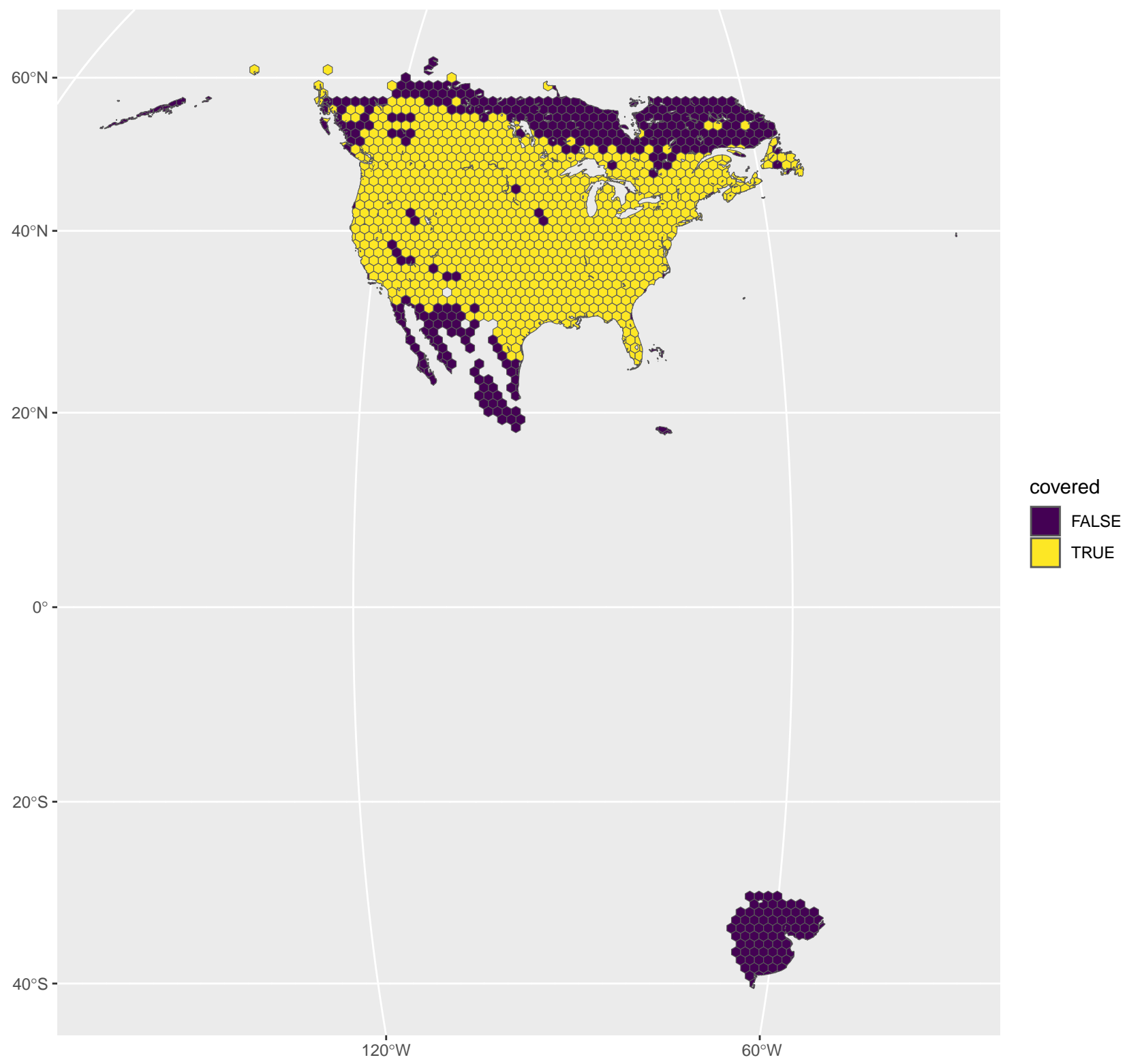
Mourning Dove coverage = 79.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



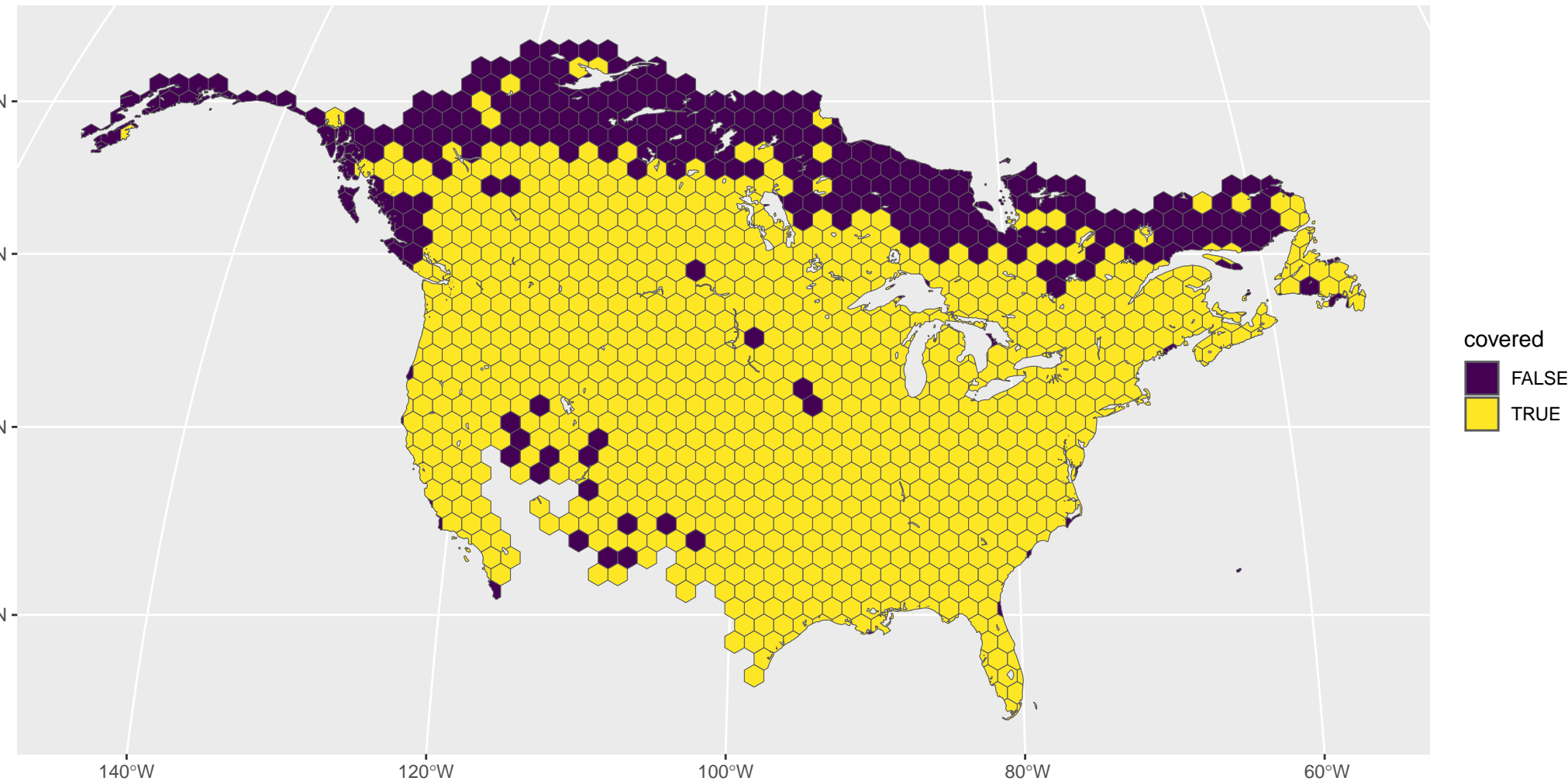
Barn Swallow coverage = 63.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

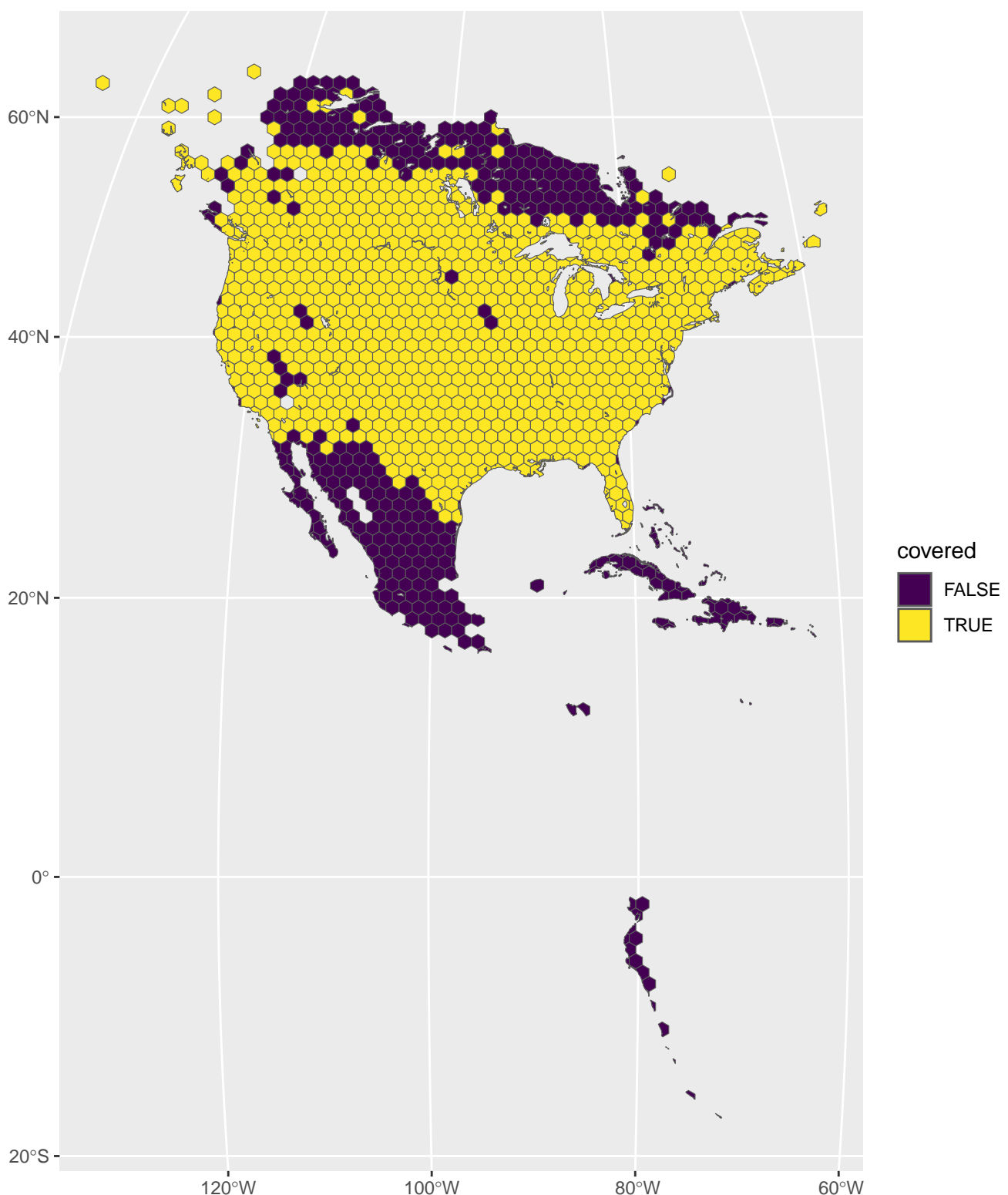


Red-tailed Hawk (all forms) coverage = 67.5 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

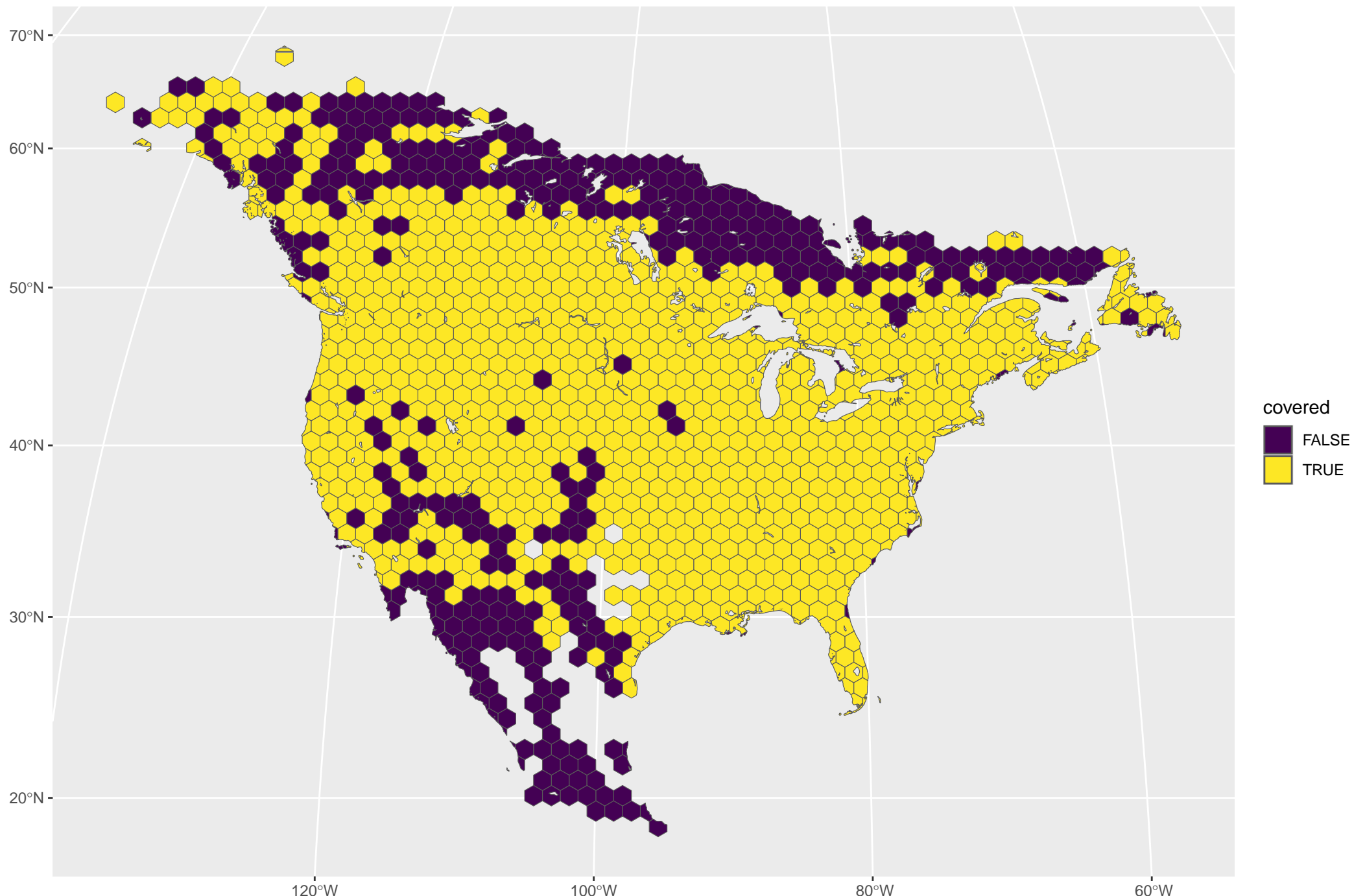


European Starling coverage = 68.4 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

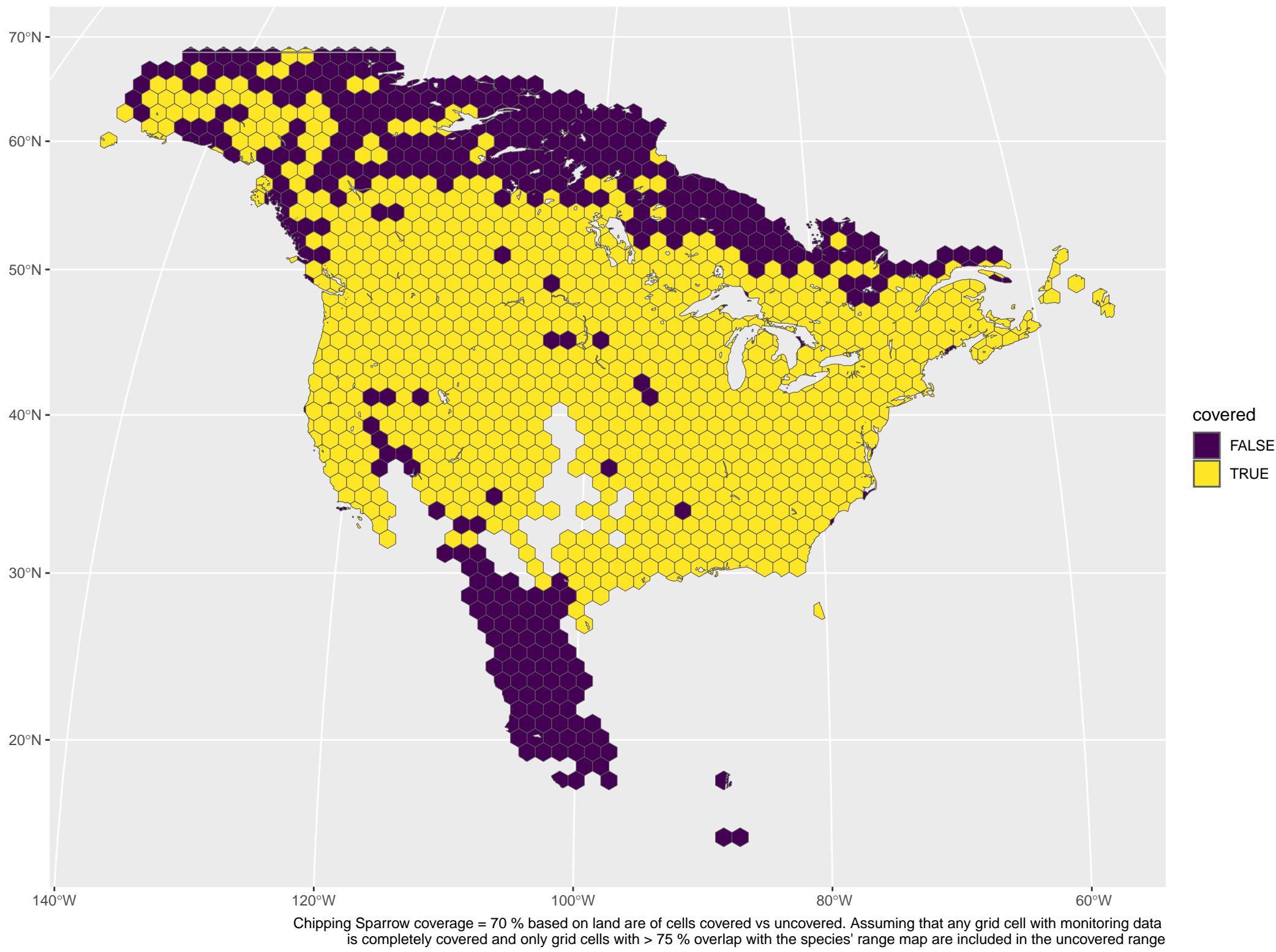


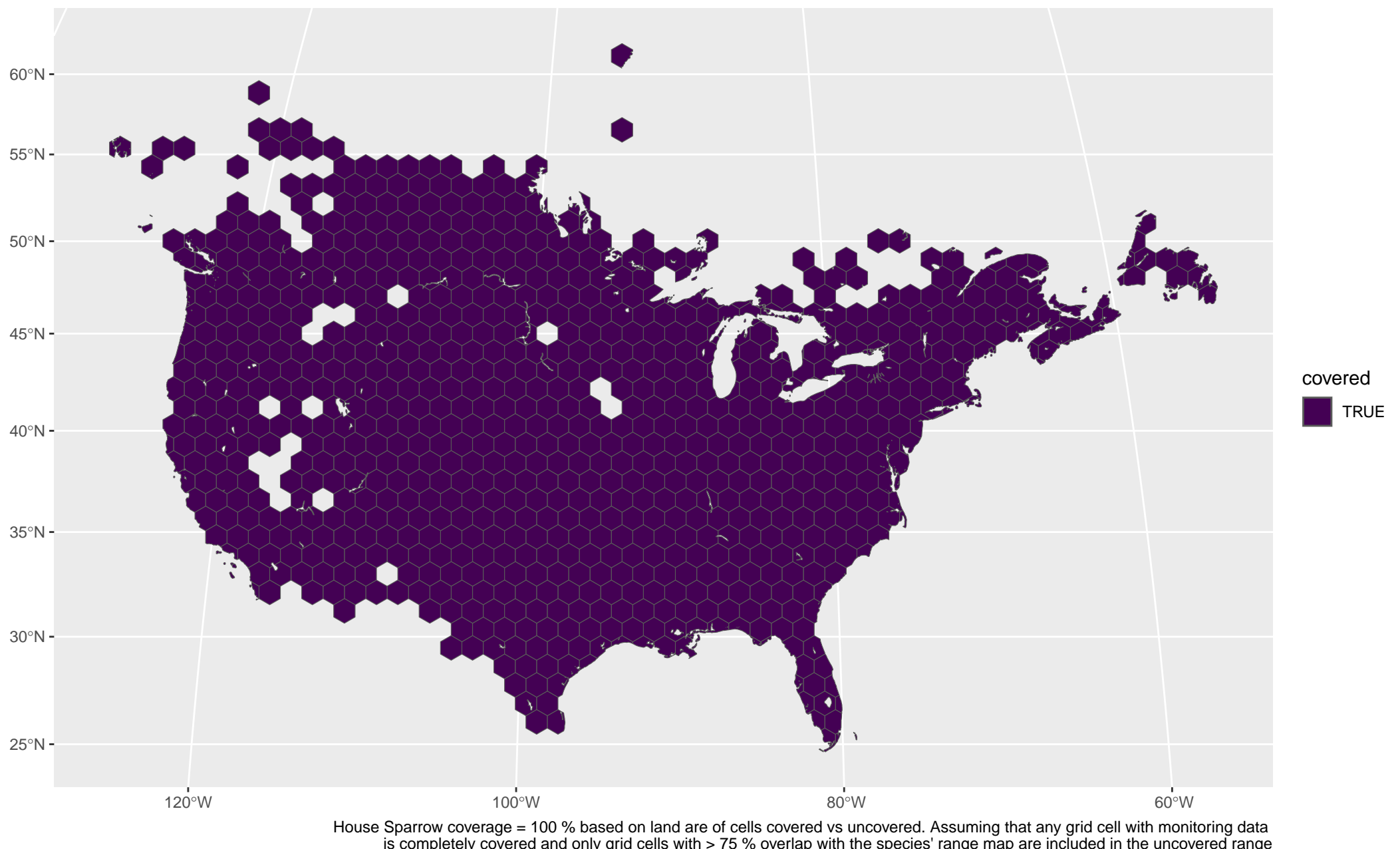


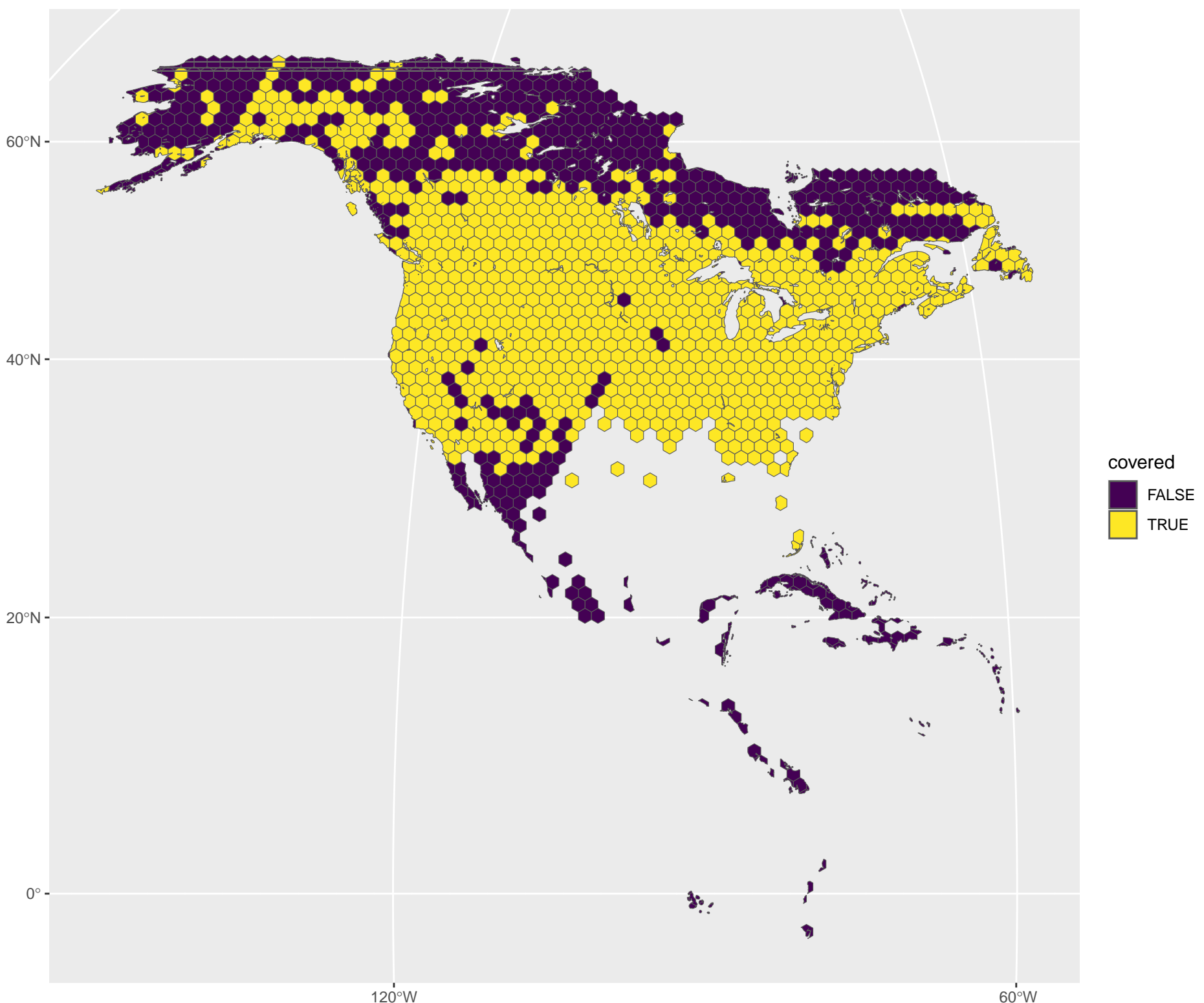
Killdeer coverage = 72.1 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



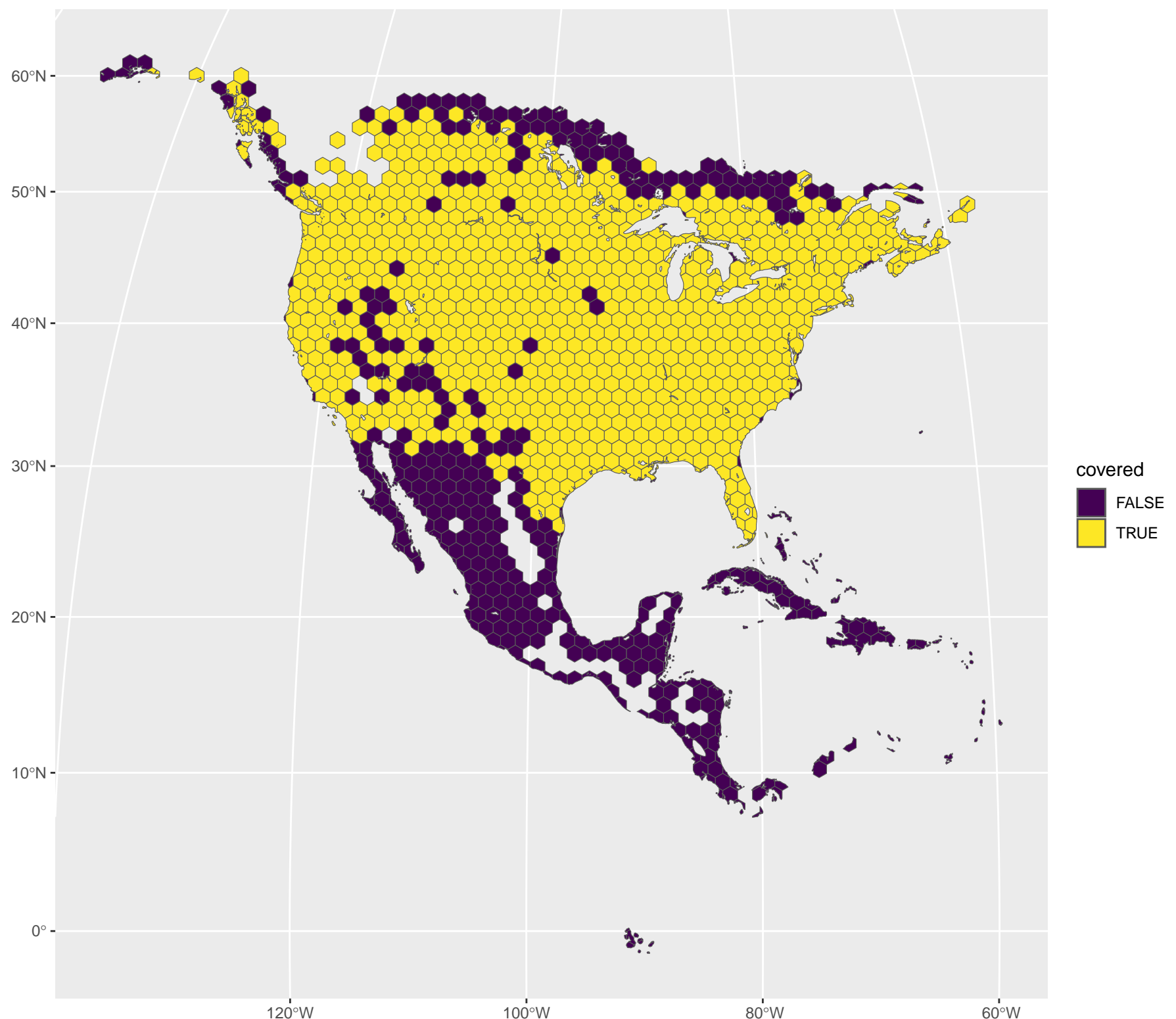
Common Yellowthroat coverage = 71.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



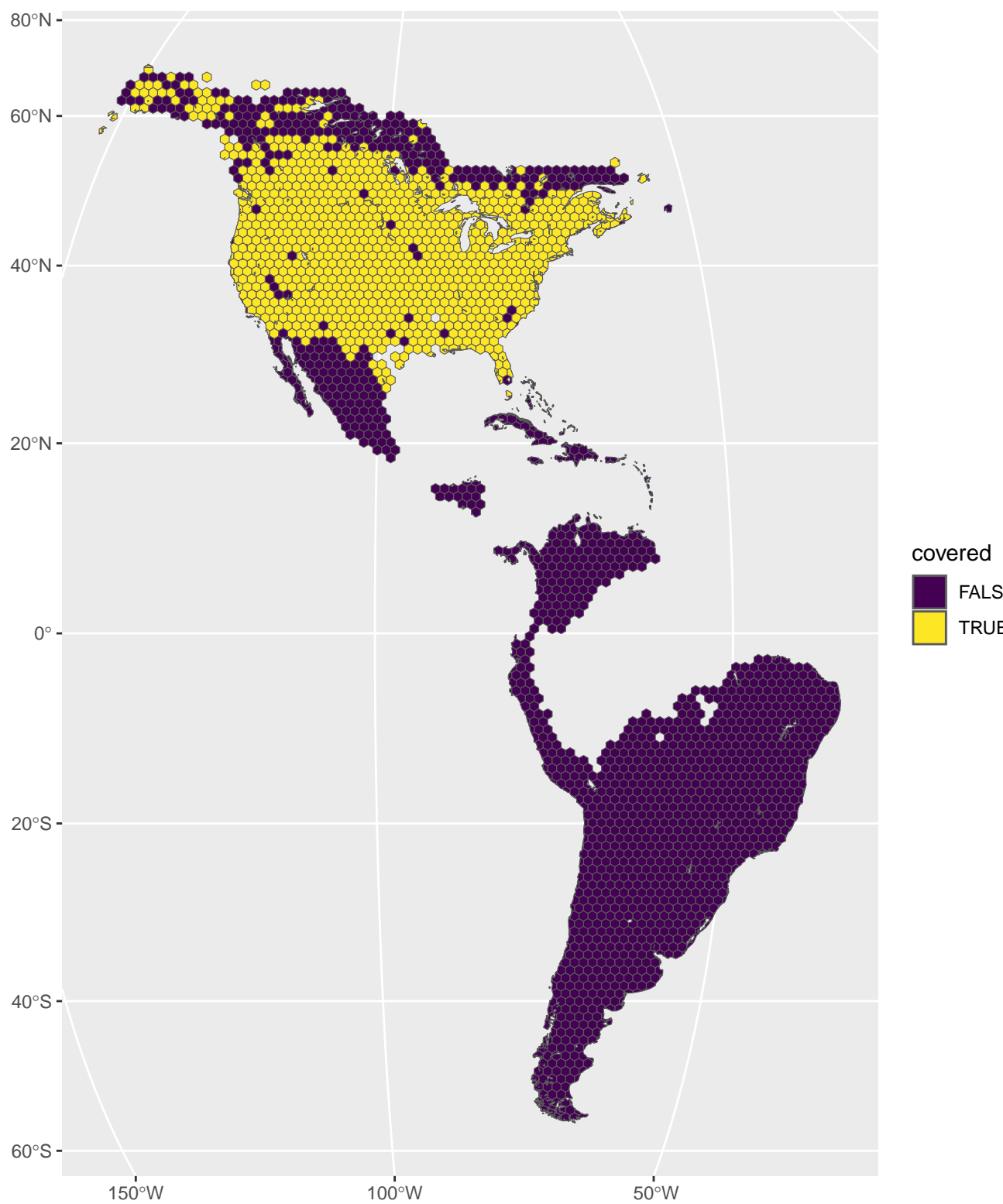




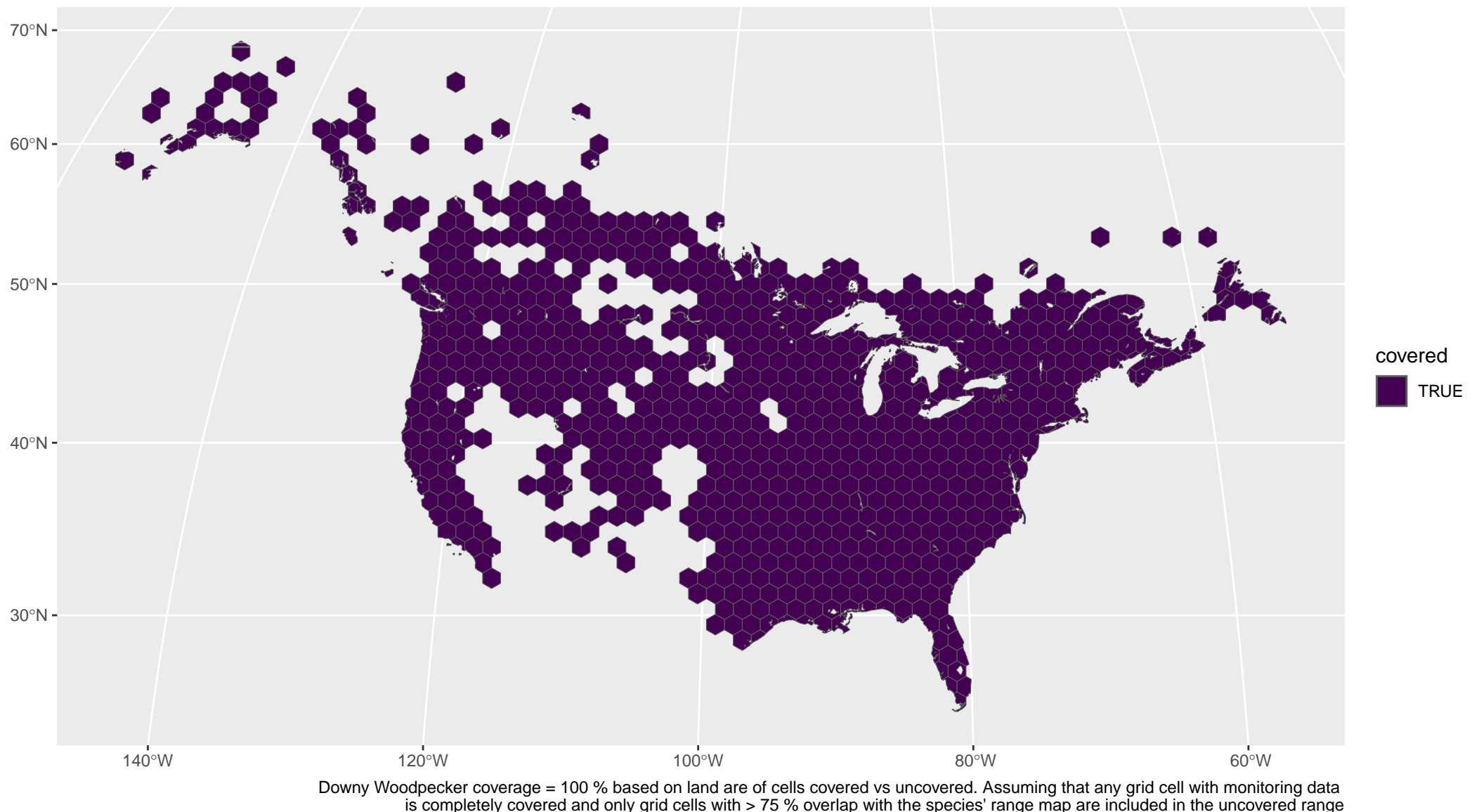
Yellow Warbler coverage = 62.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

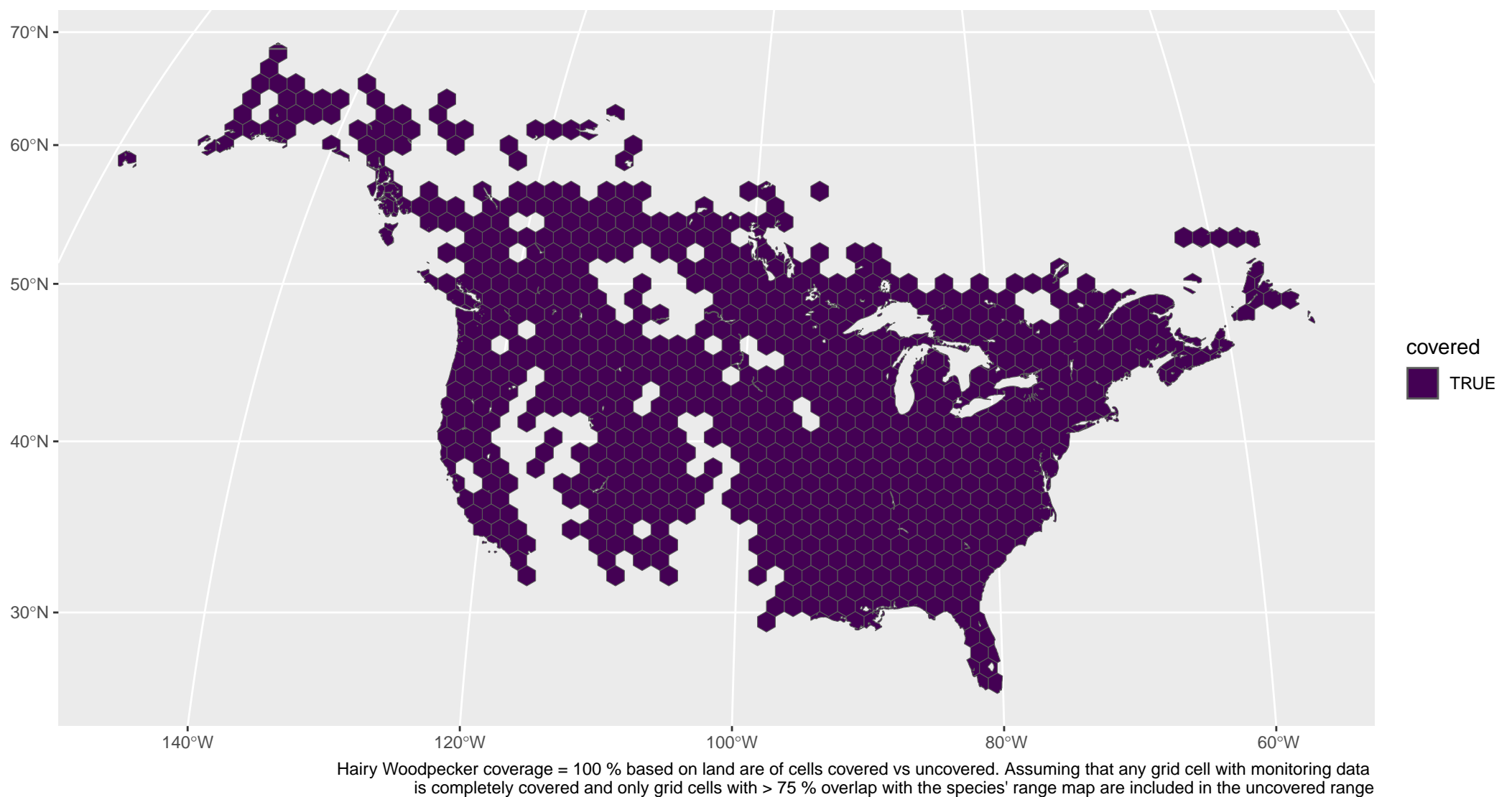


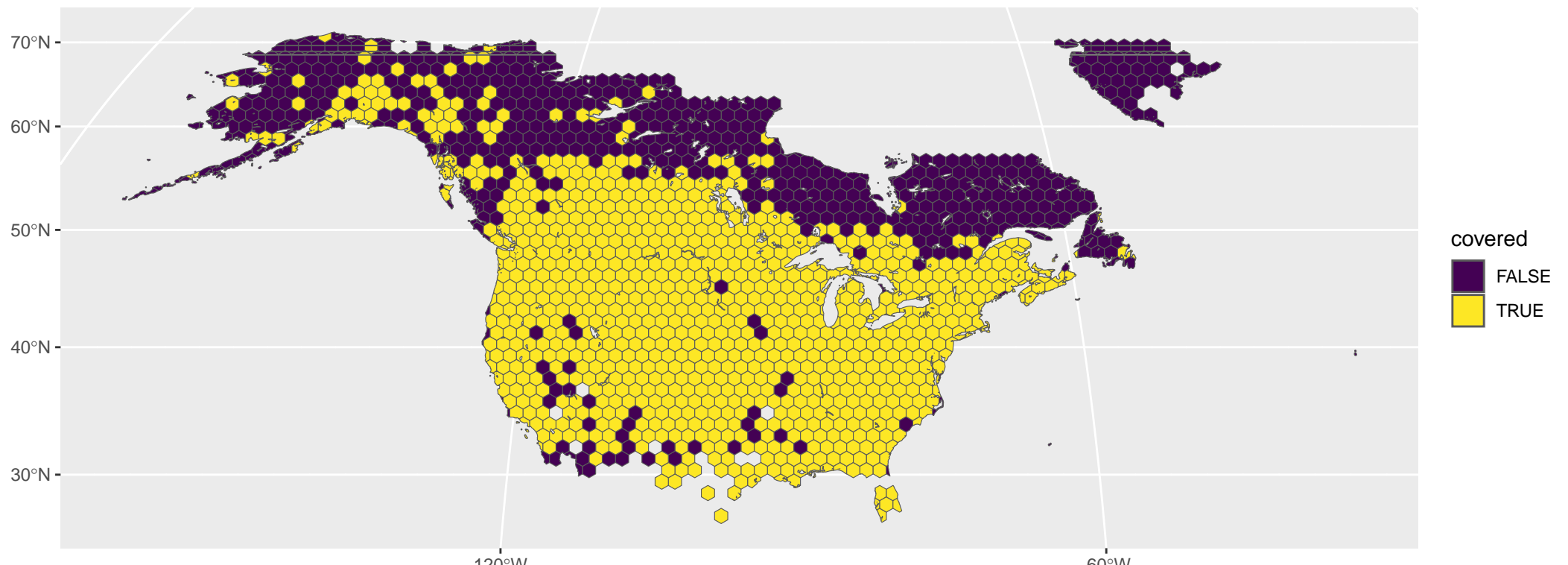
Great Blue Heron coverage = 70.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



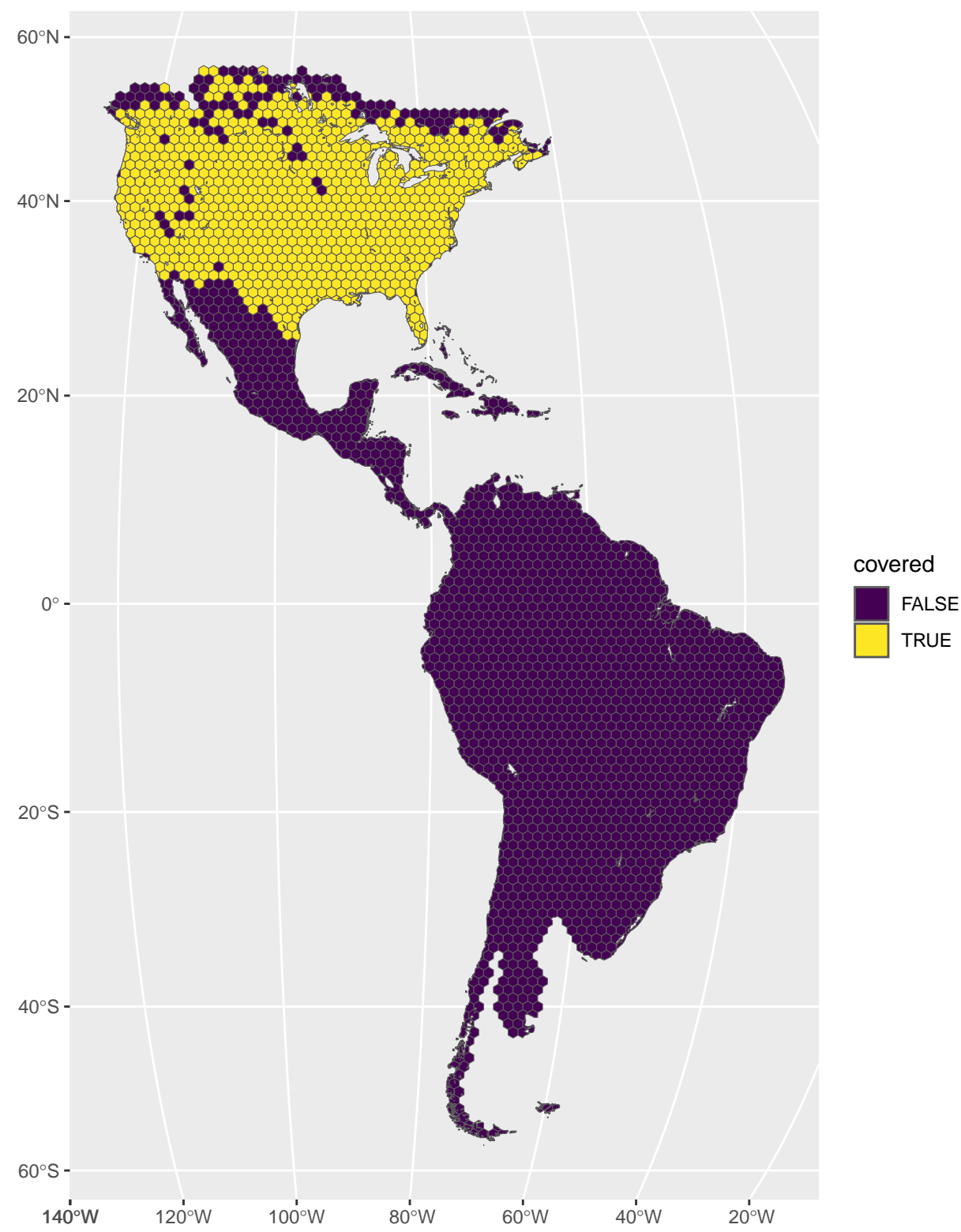
American Kestrel coverage = 37.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



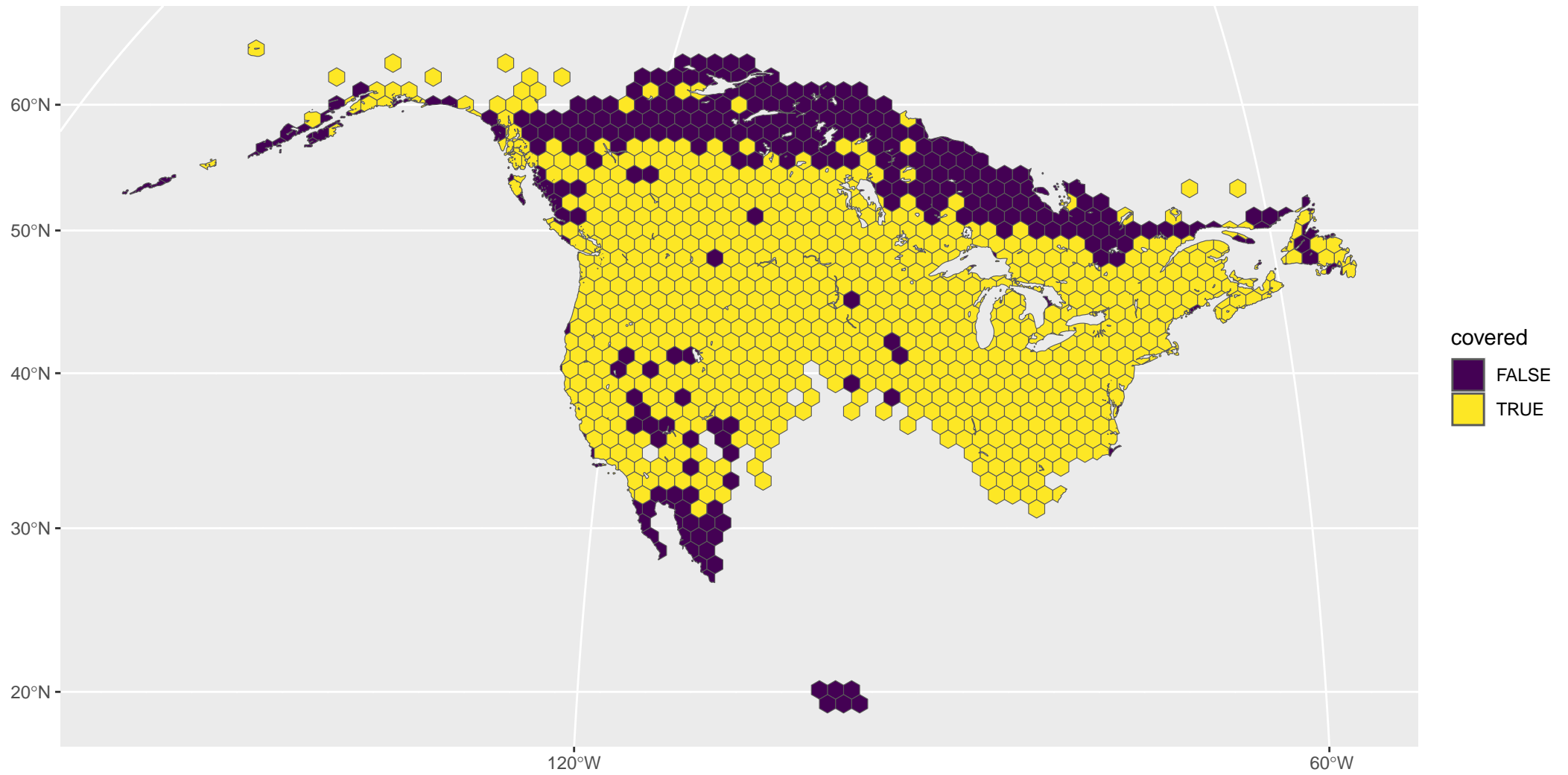




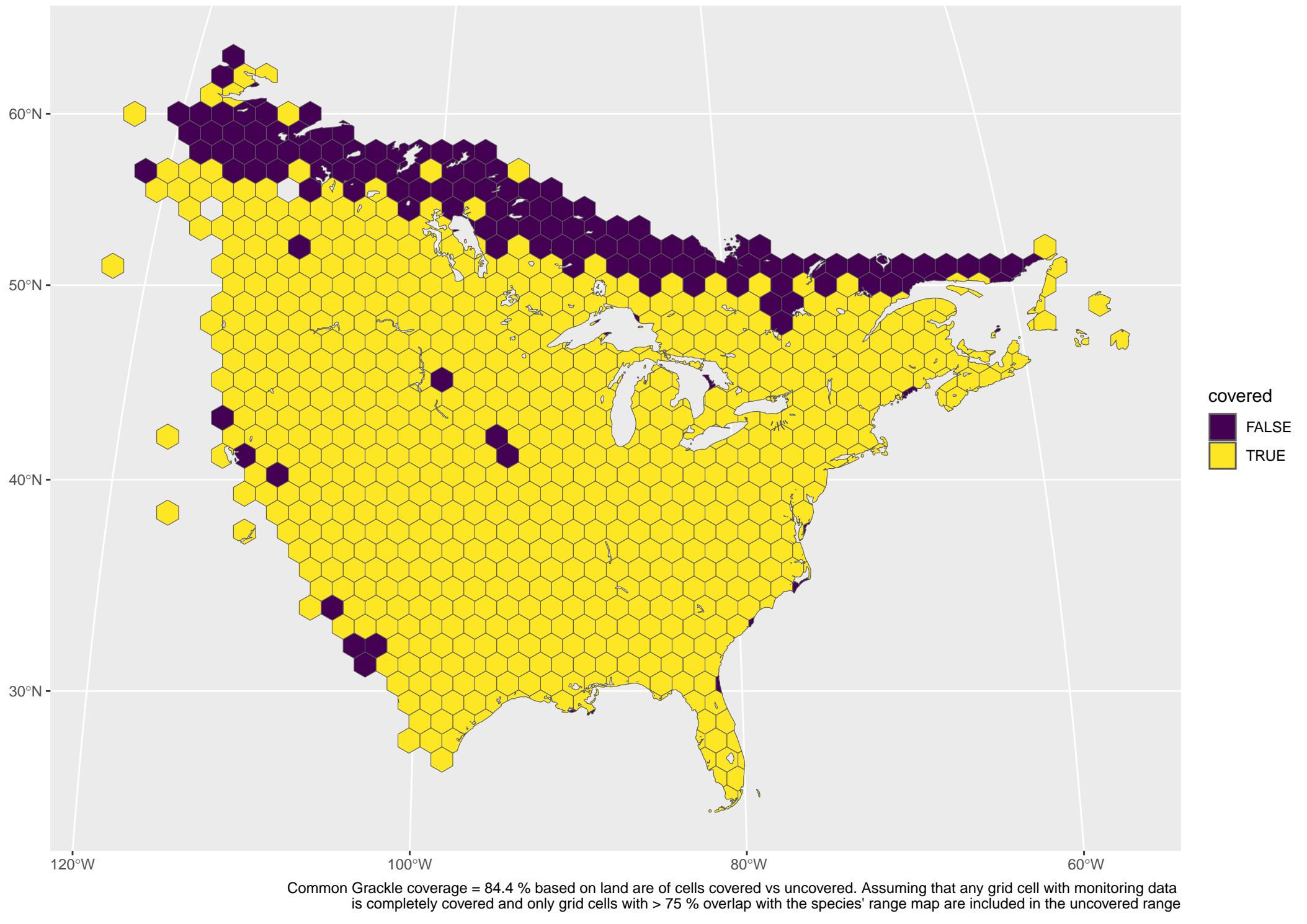
Mallard coverage = 61.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

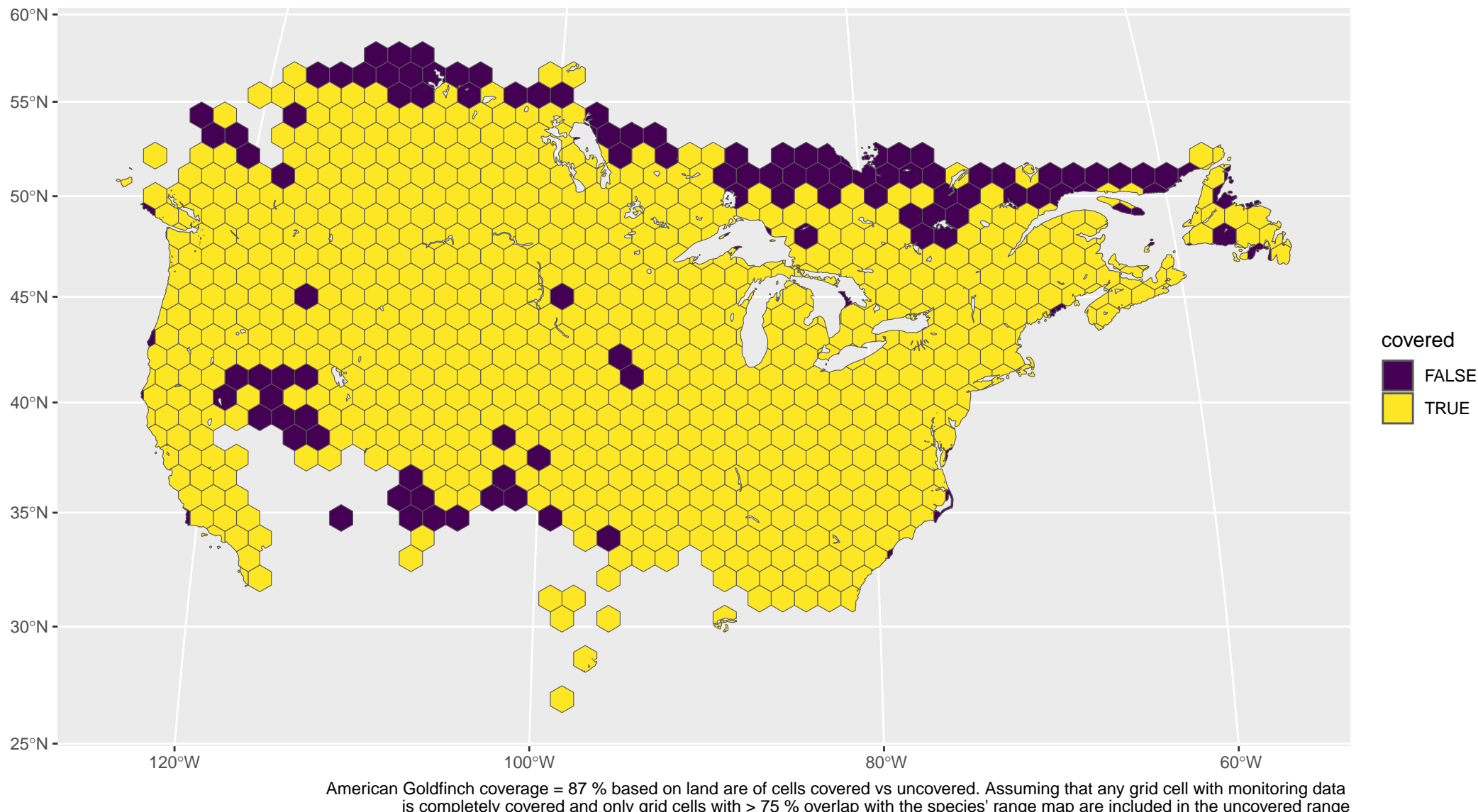


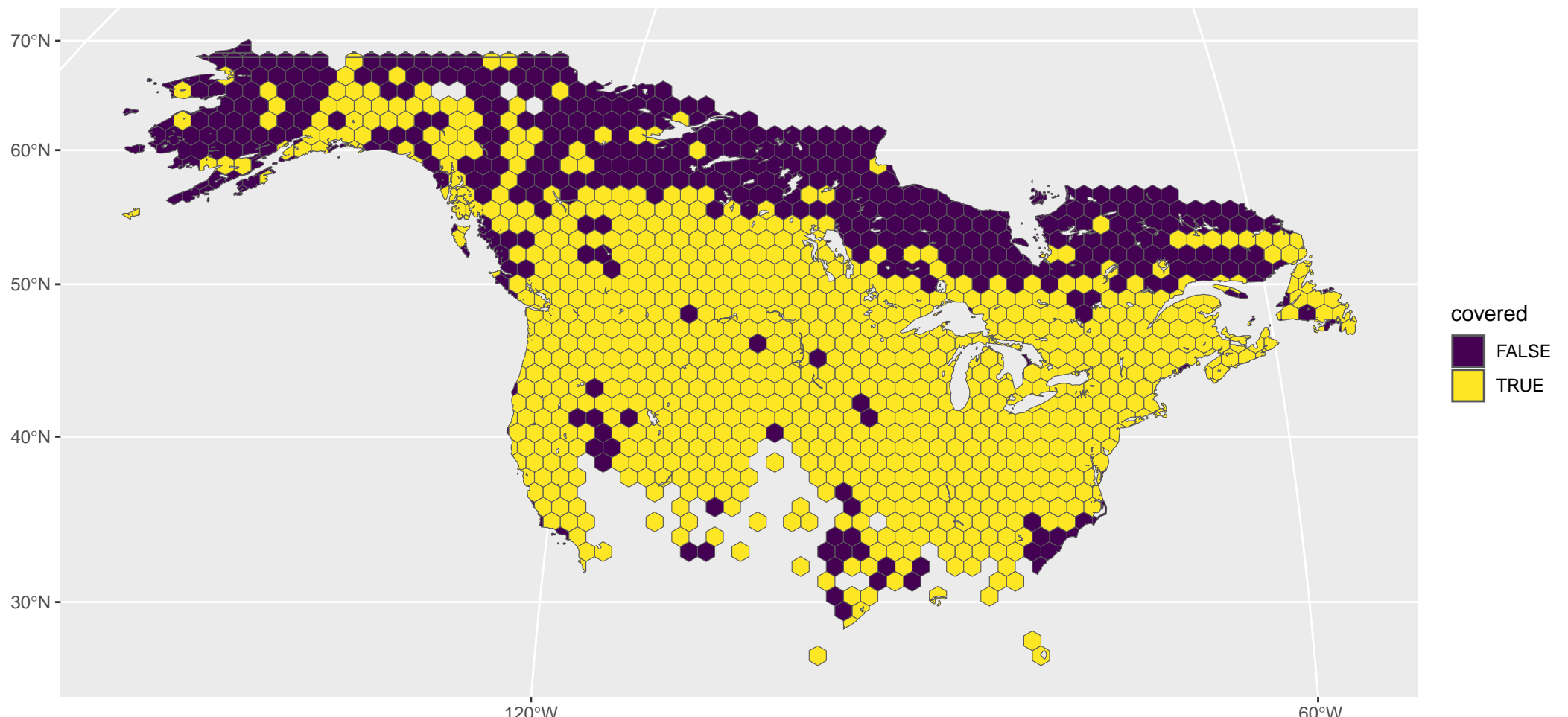
Turkey Vulture coverage = 30.4 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



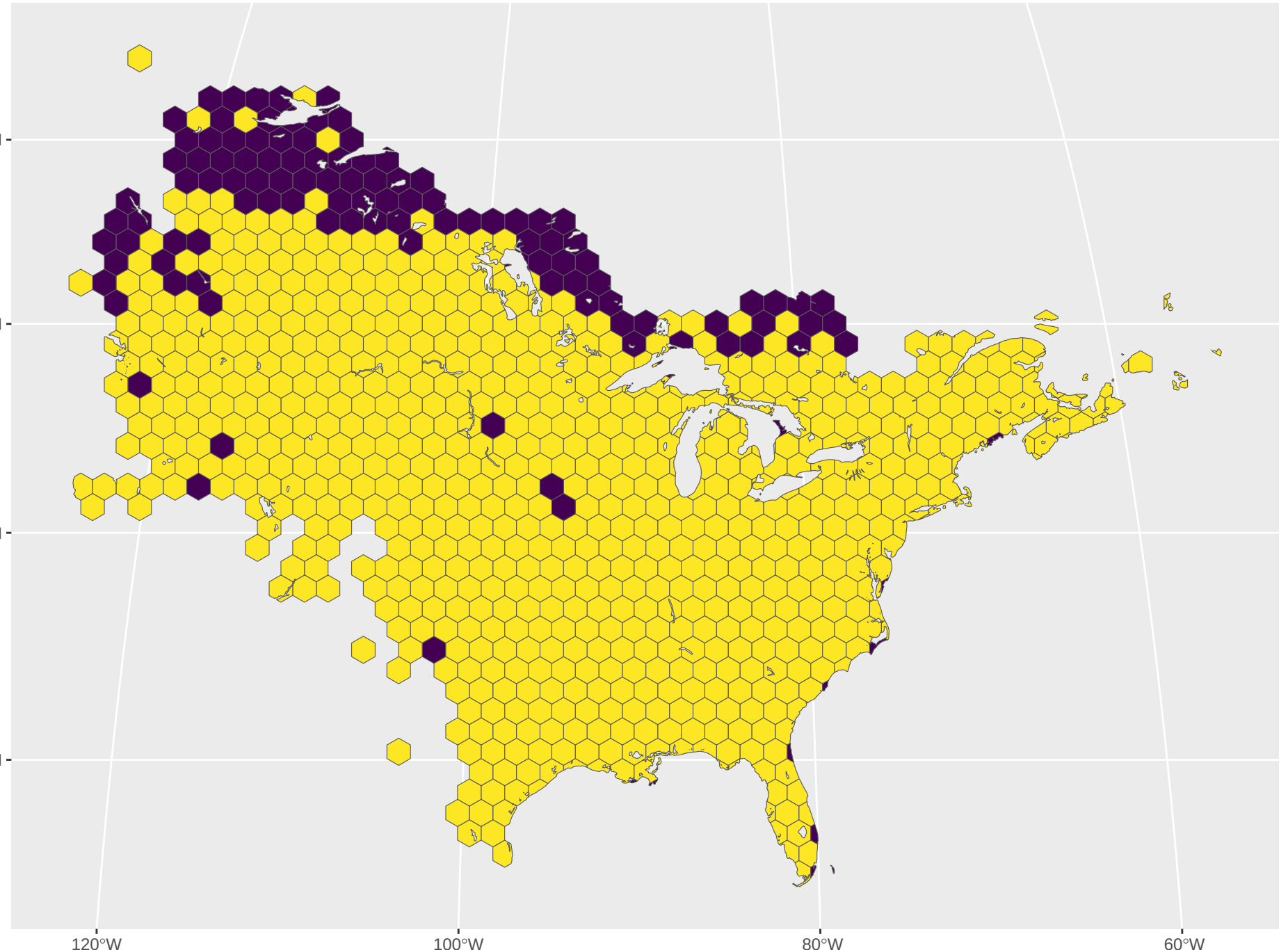
Song Sparrow coverage = 73.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



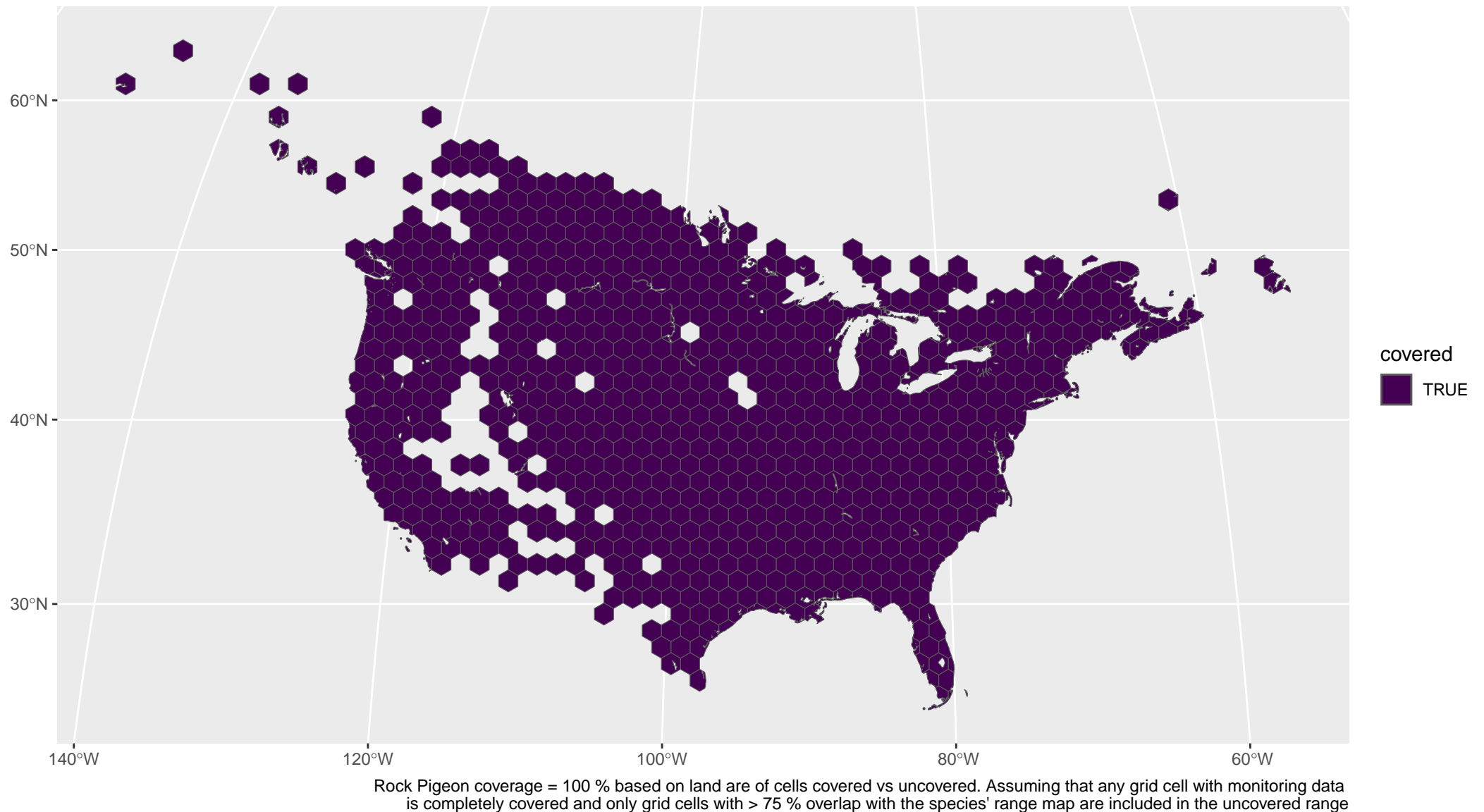


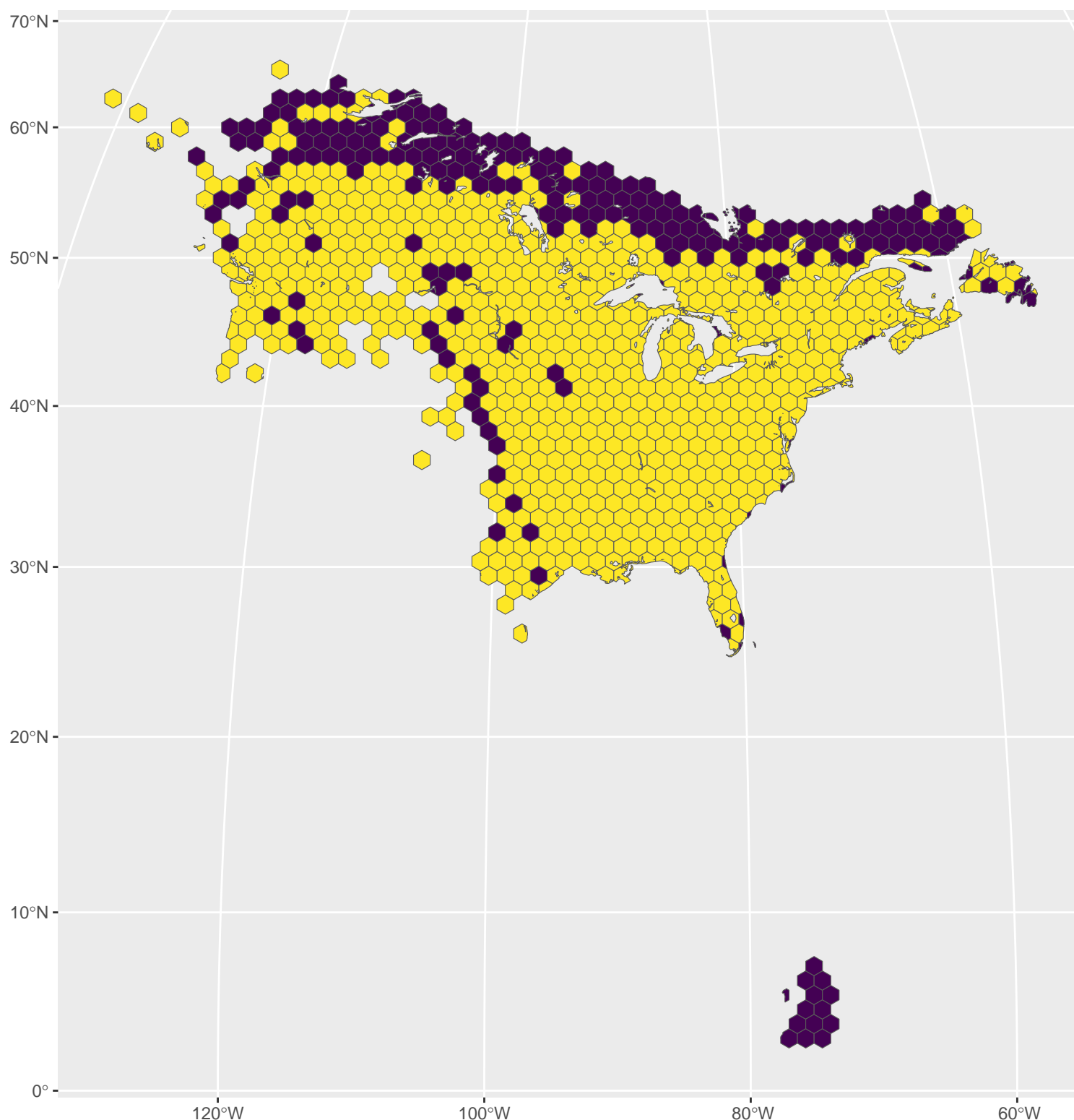


Tree Swallow coverage = 66.3 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

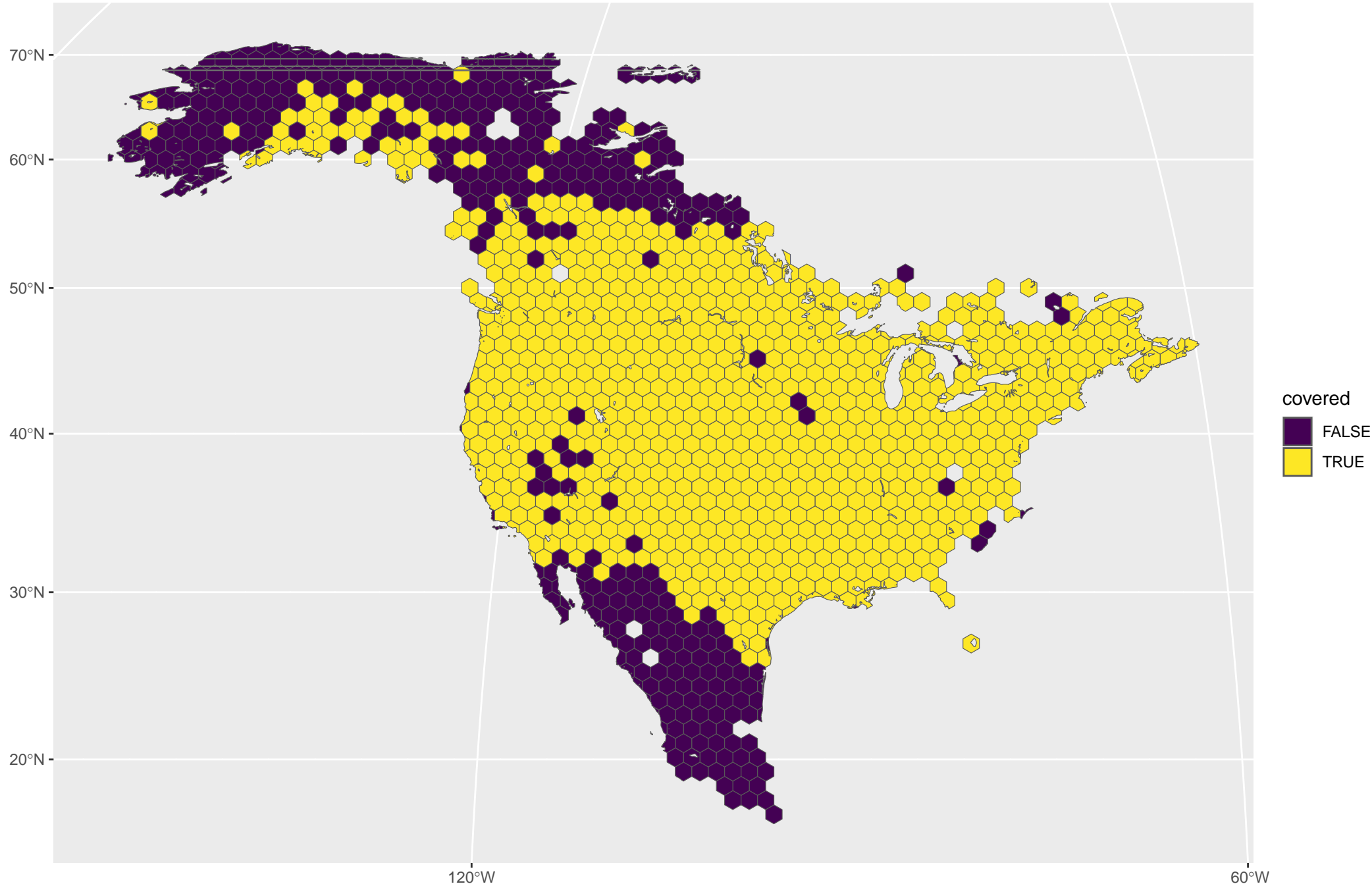


Eastern Kingbird coverage = 86.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

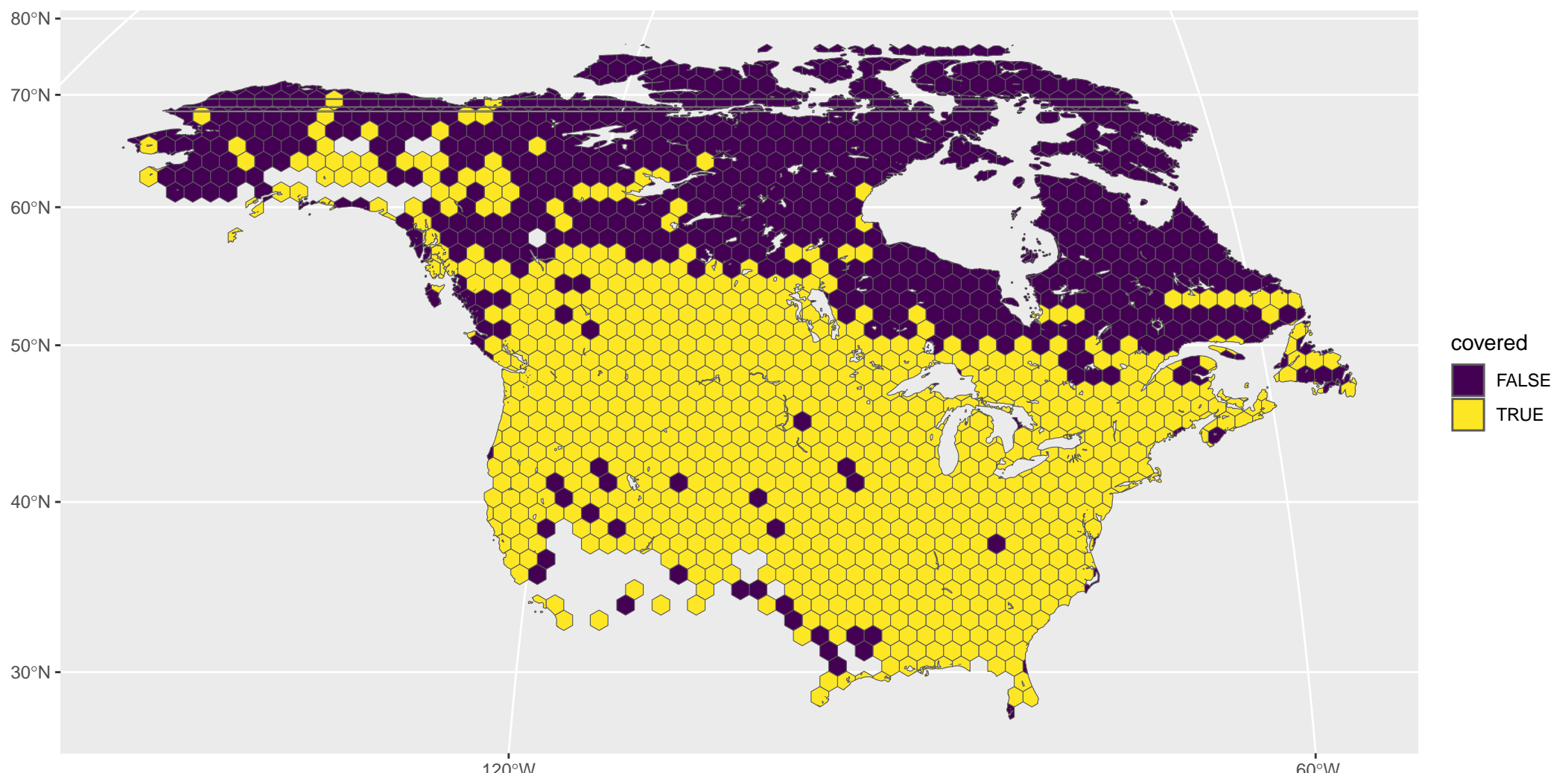




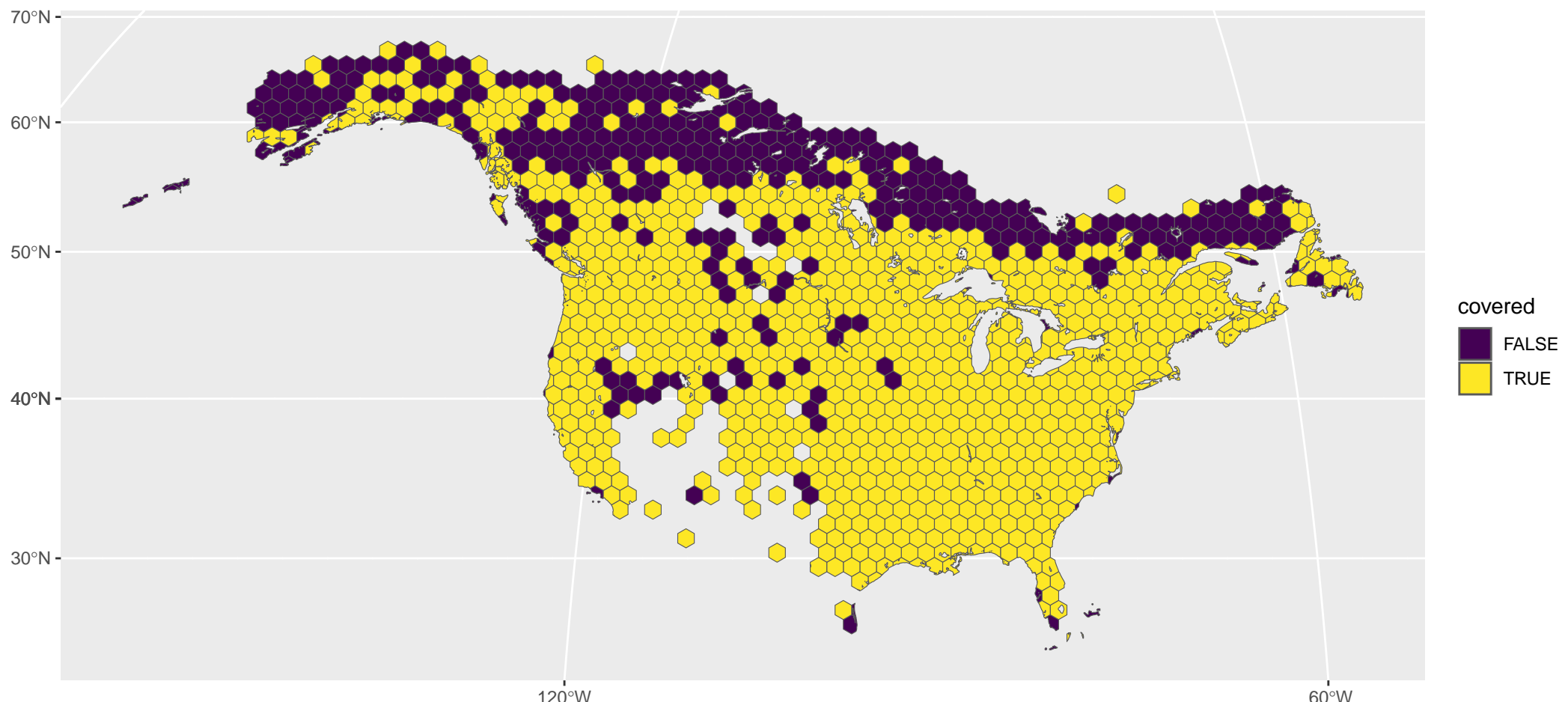
Red-eyed Vireo coverage = 75.9 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



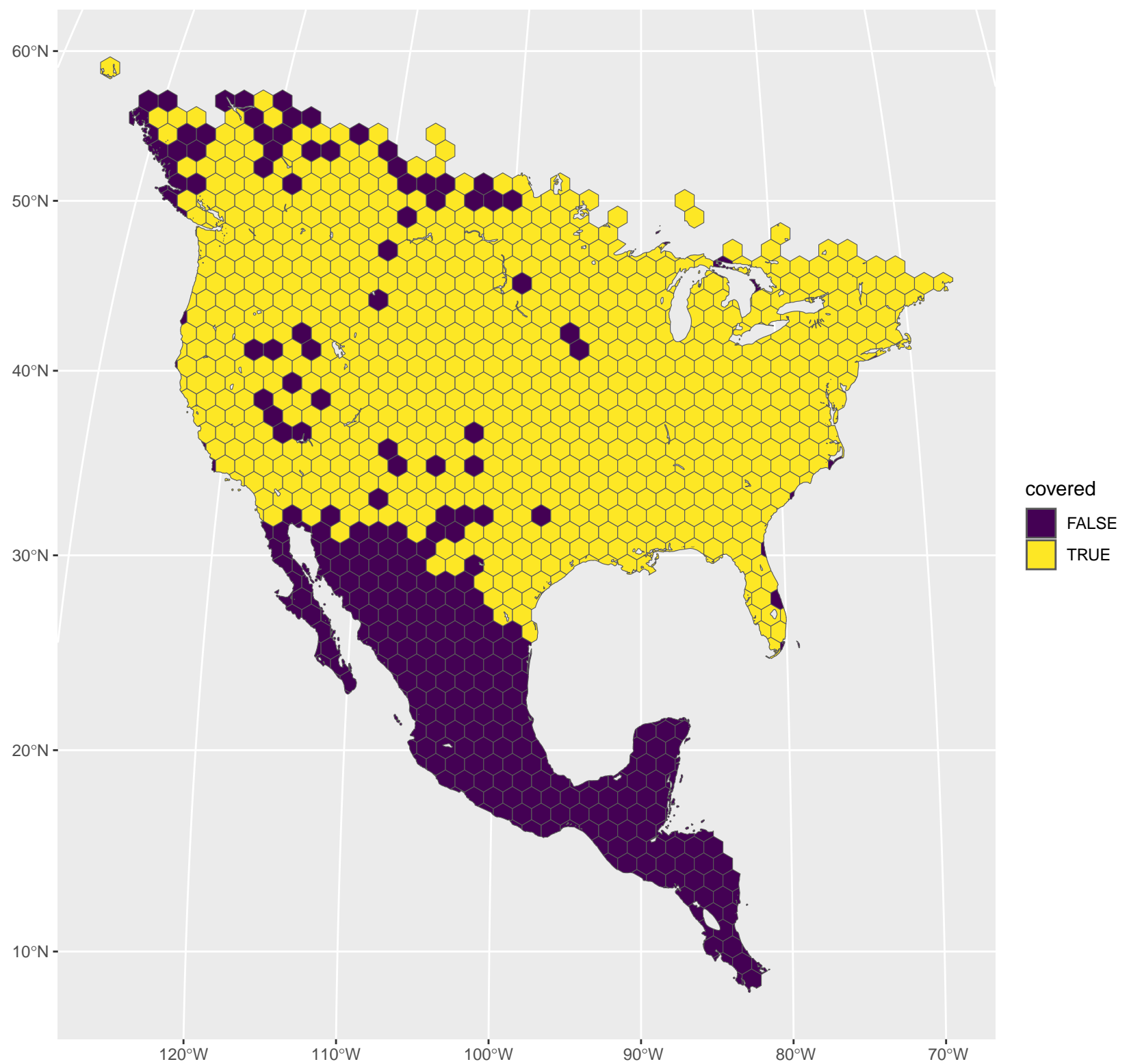
Cliff Swallow coverage = 70.1 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



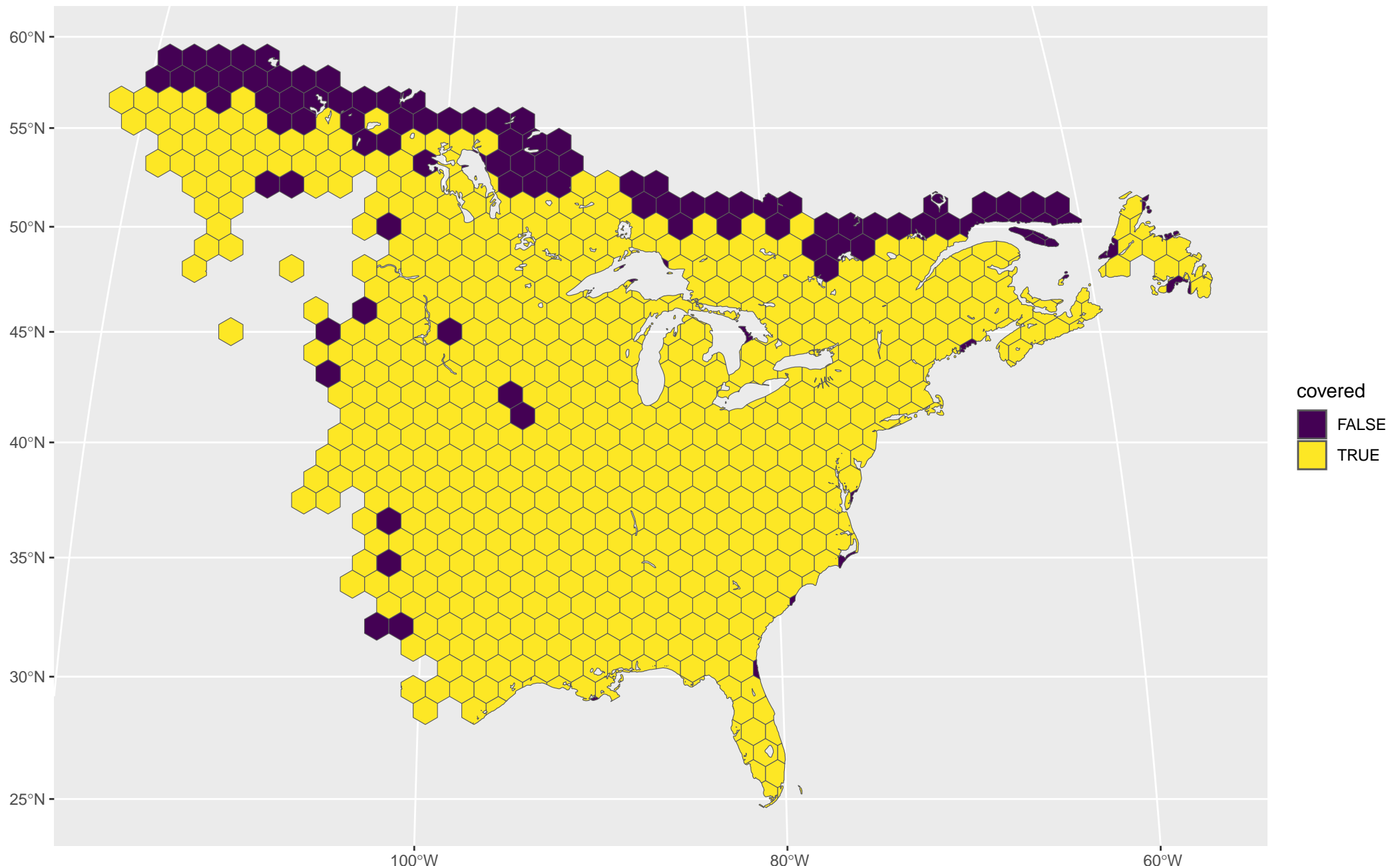
Canada Goose coverage = 56.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



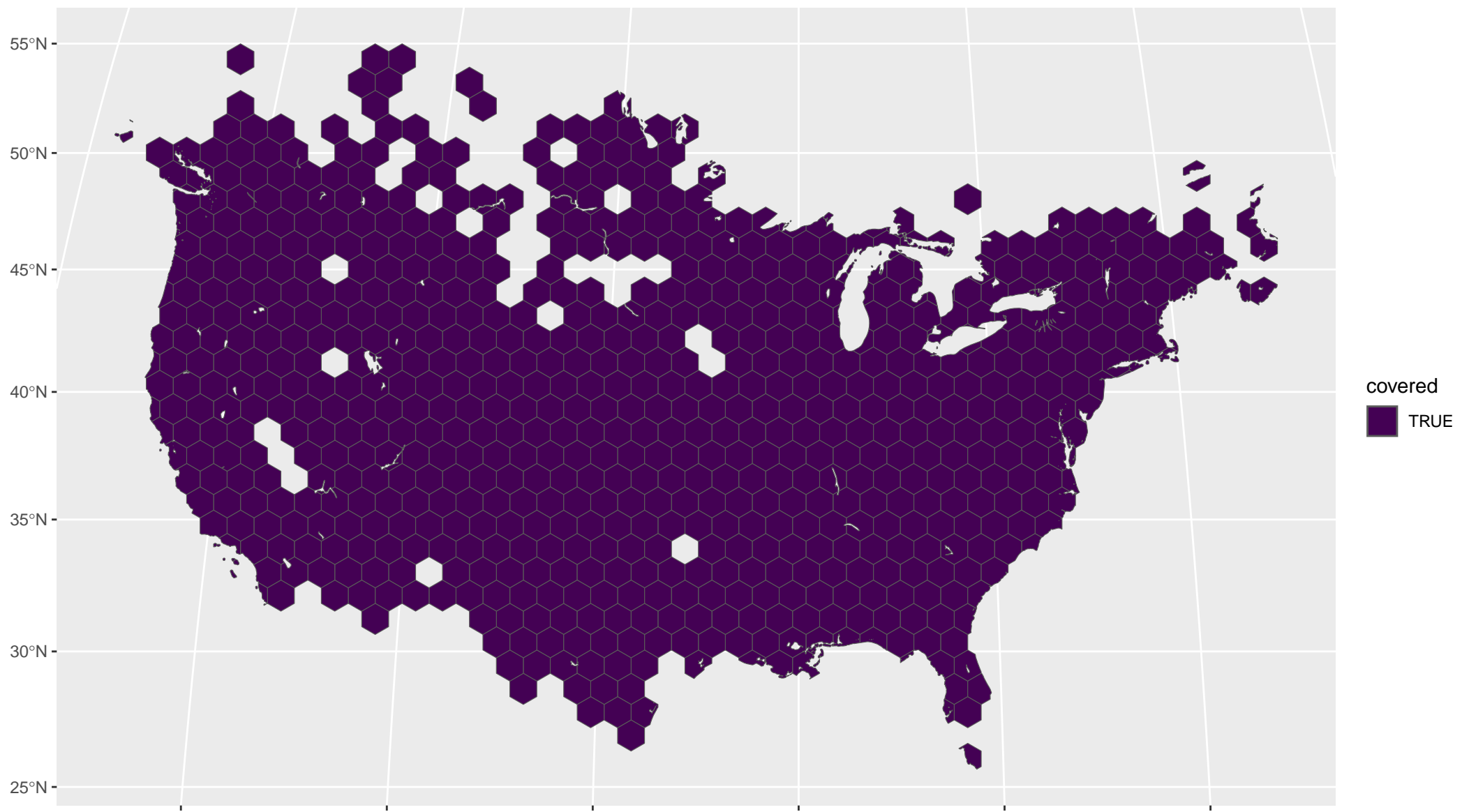
Belted Kingfisher coverage = 71.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



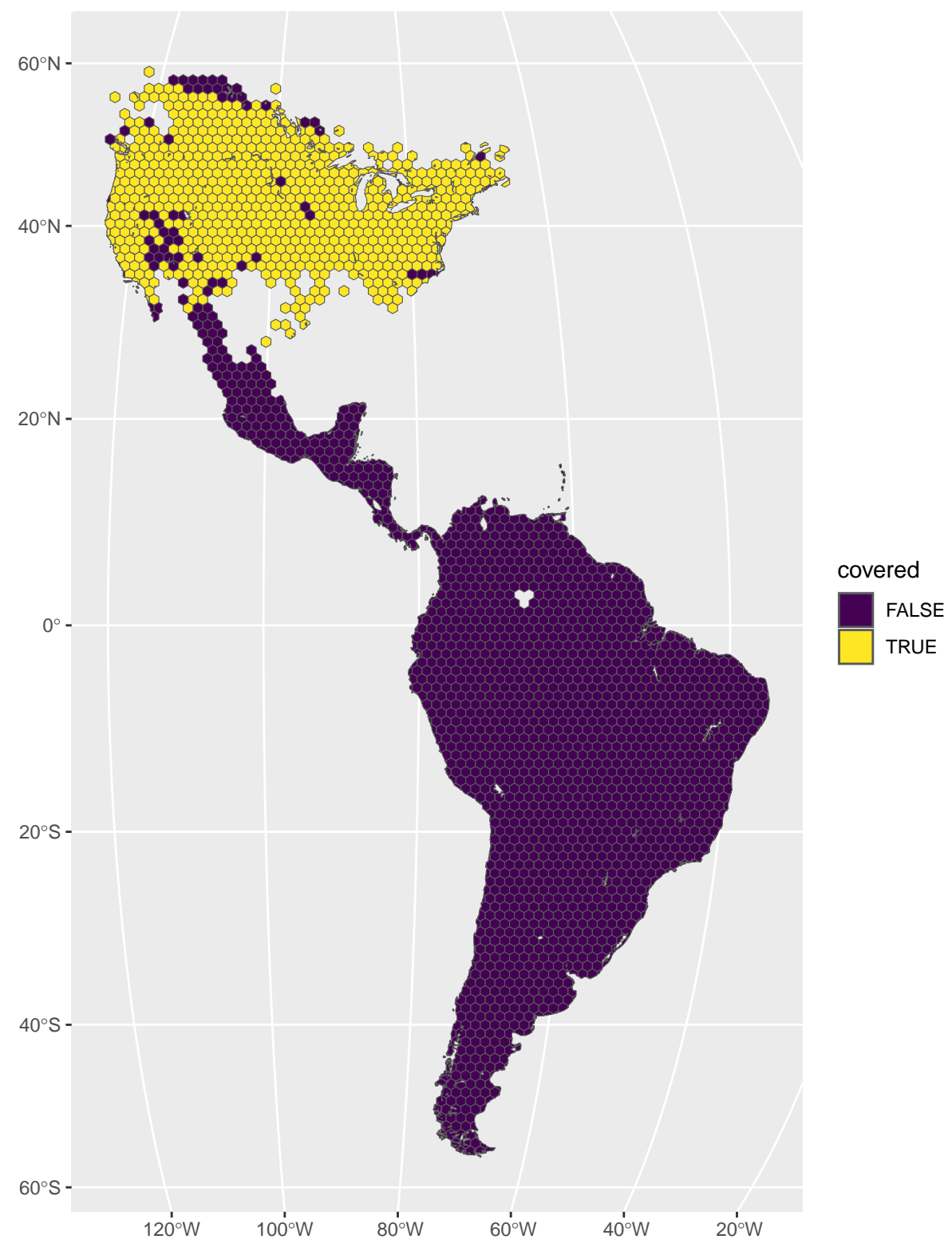
Northern Rough-winged Swallow coverage = 73.1 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



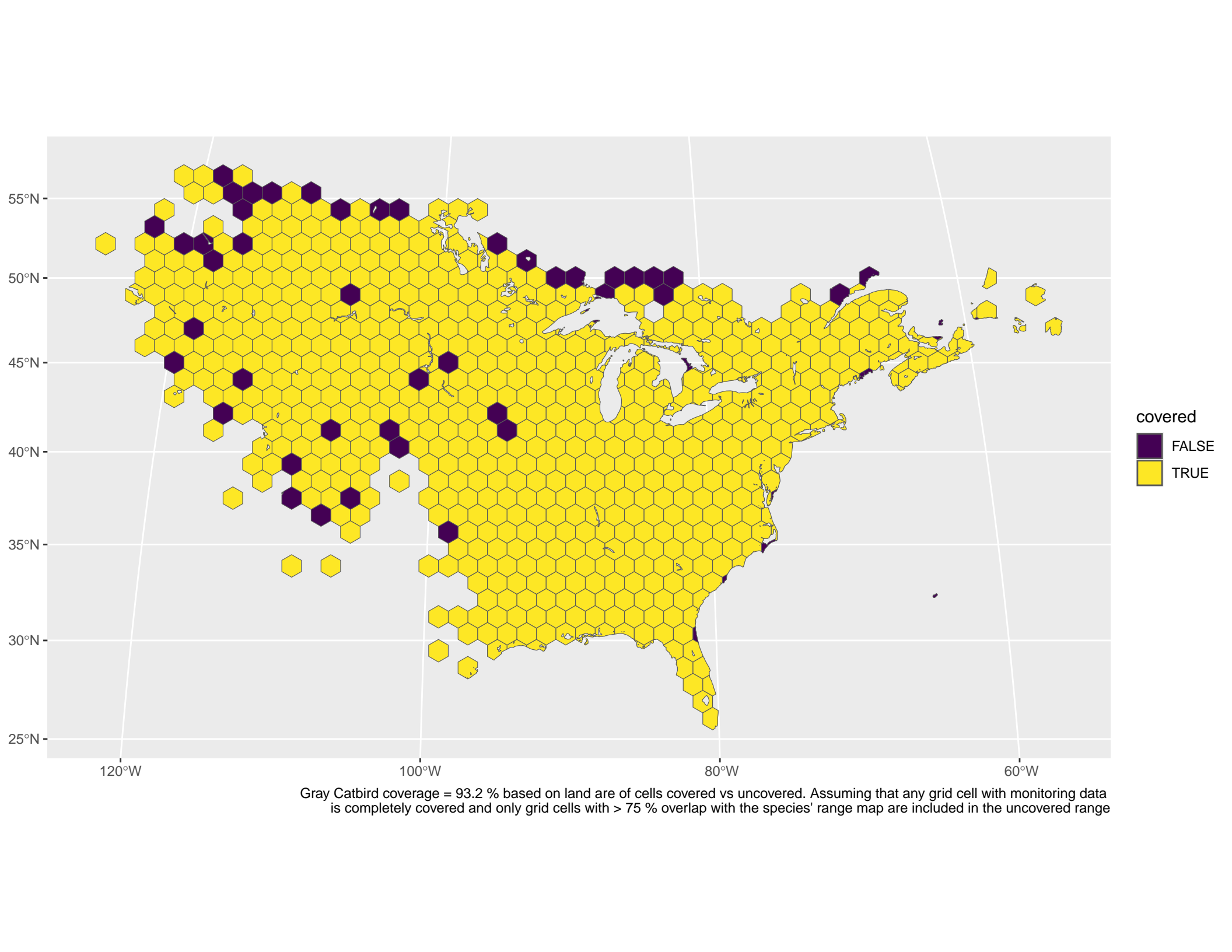
Blue Jay coverage = 86.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

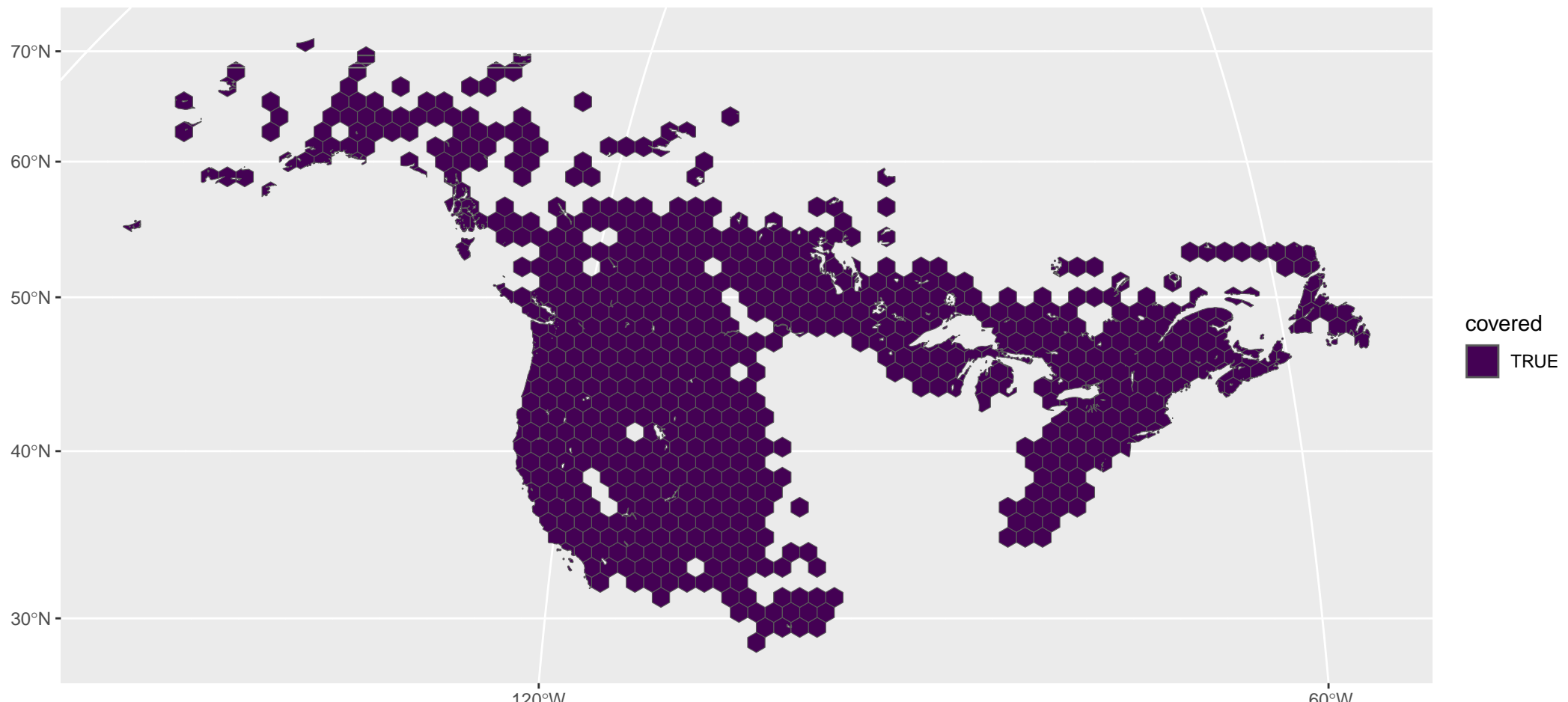


House Finch coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

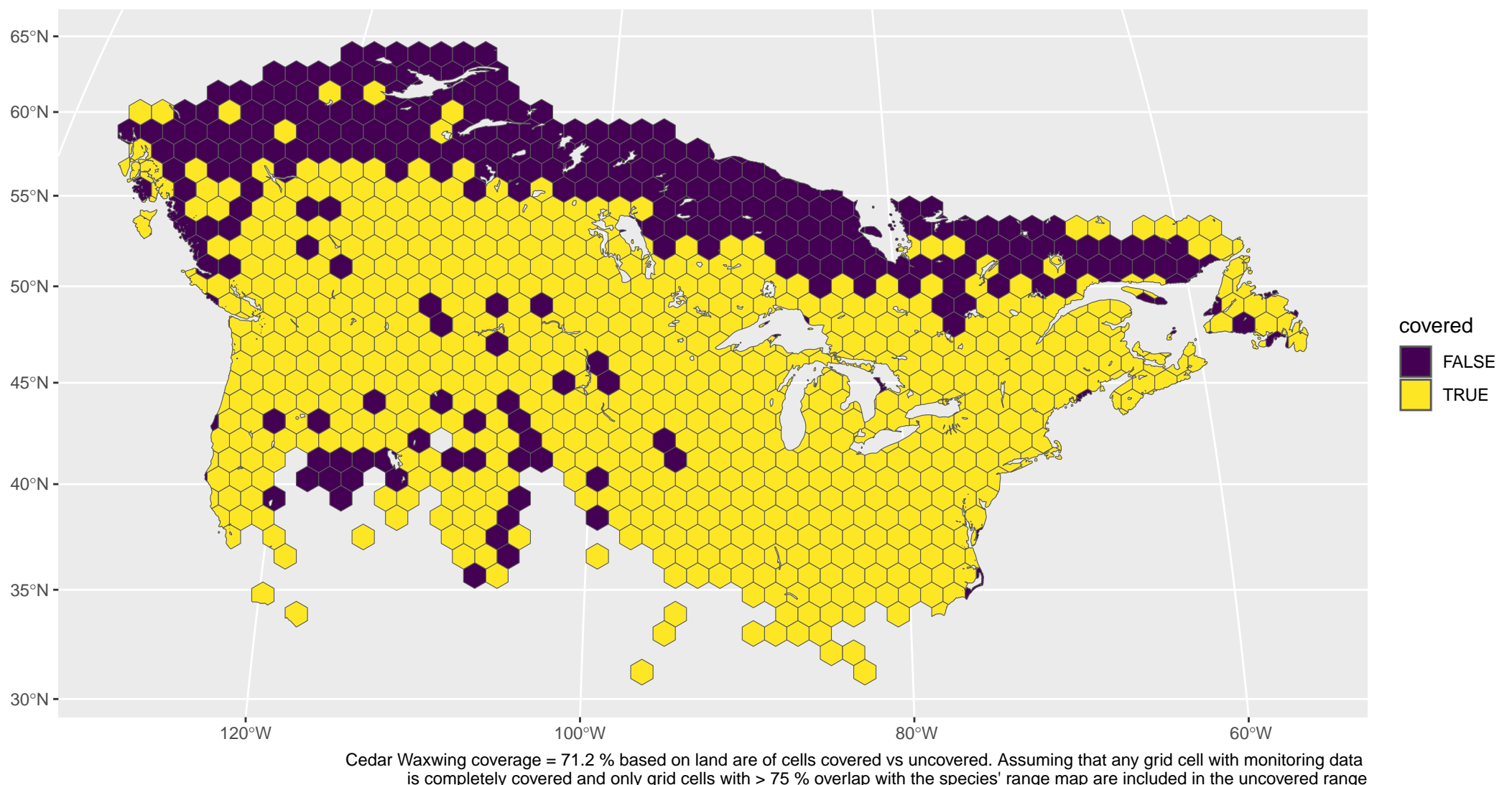


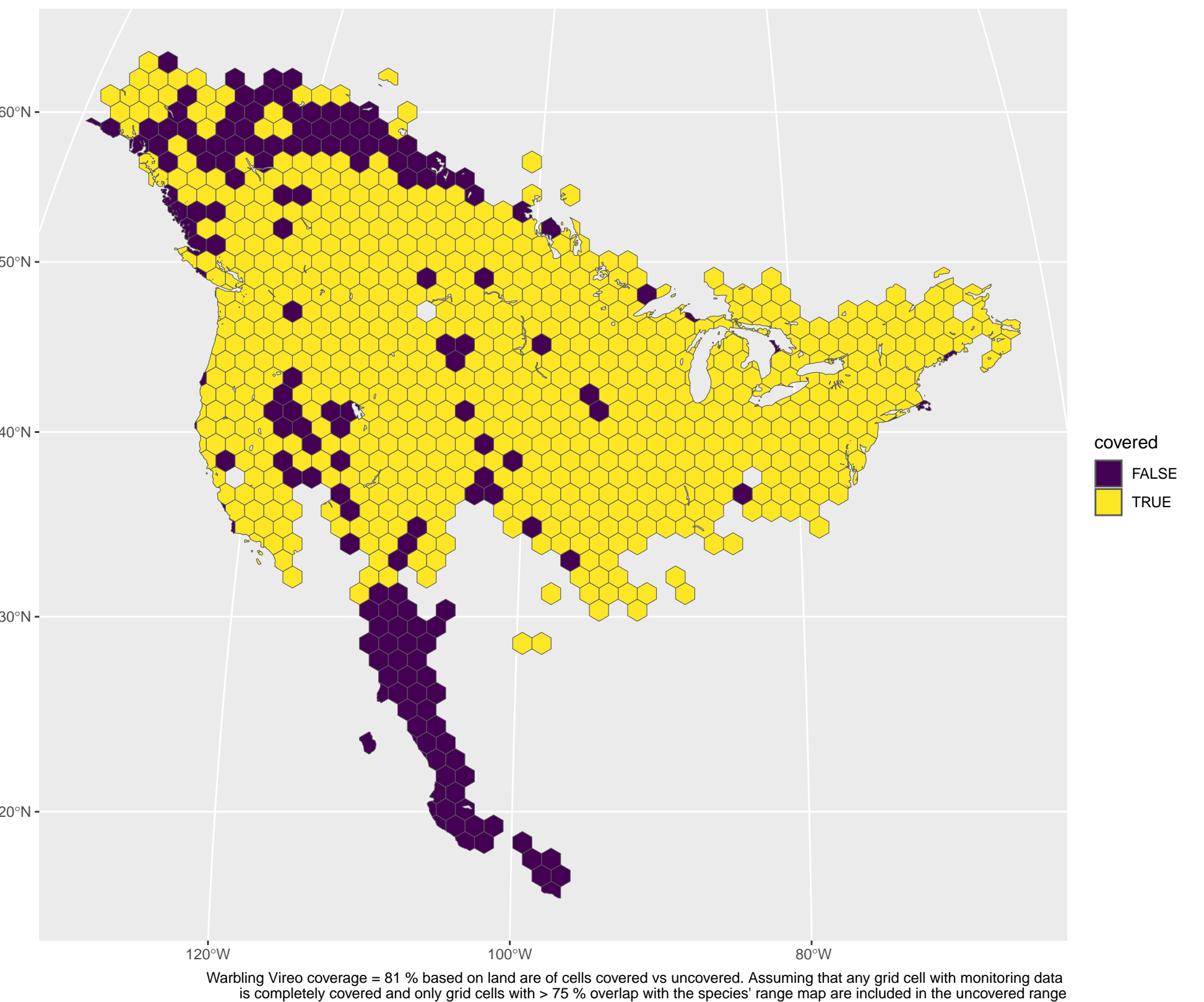
House Wren coverage = 28.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

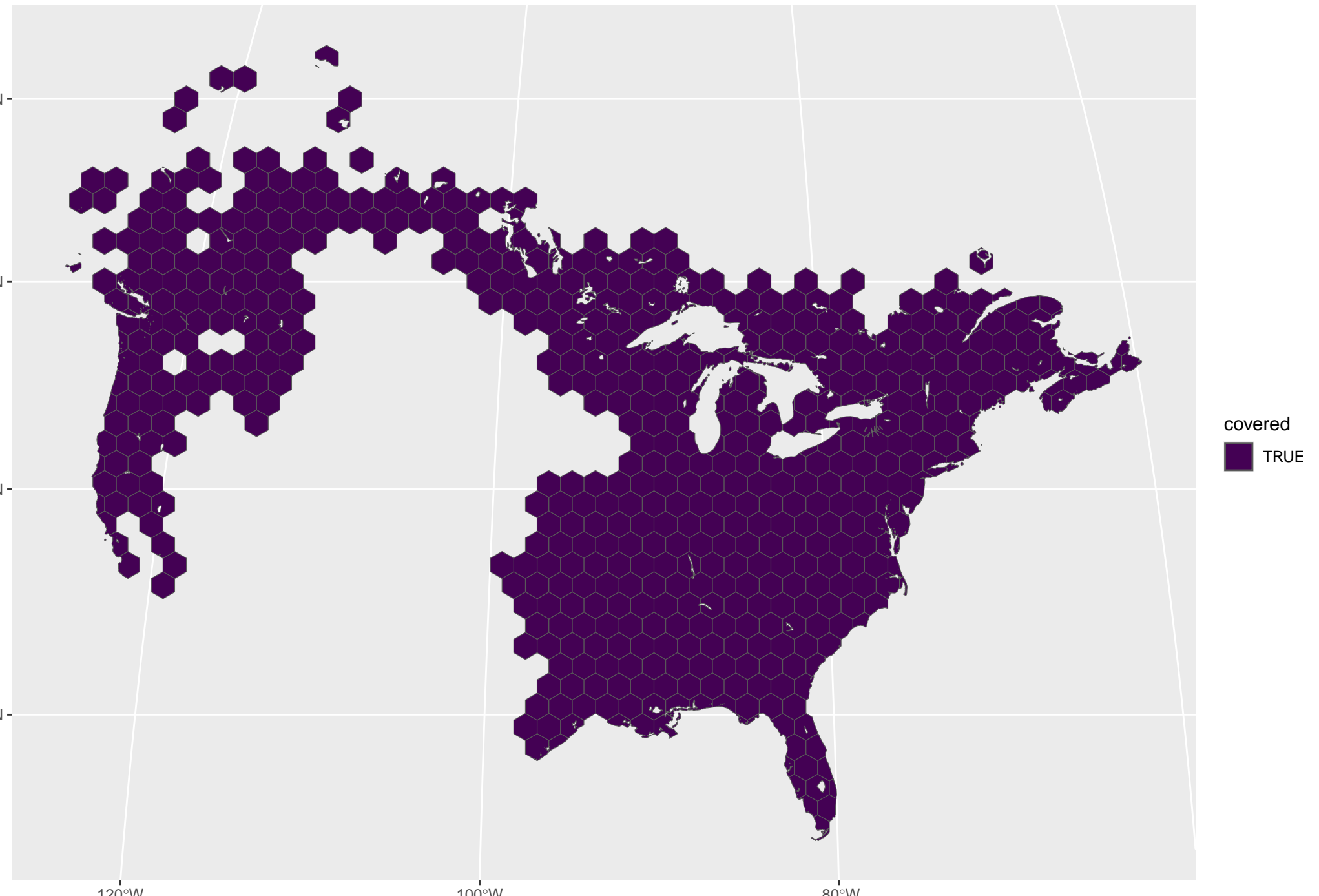




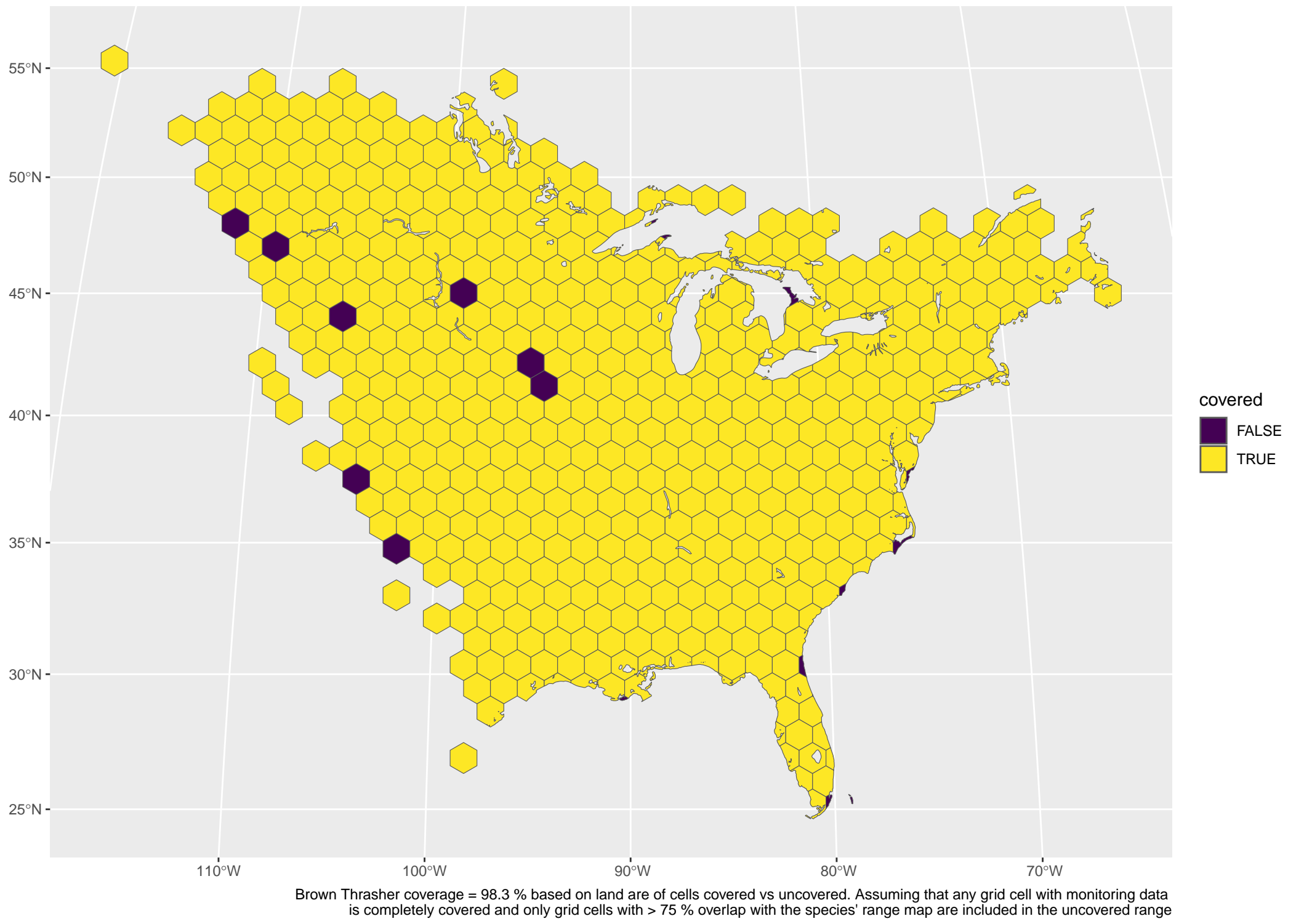
Common Raven coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

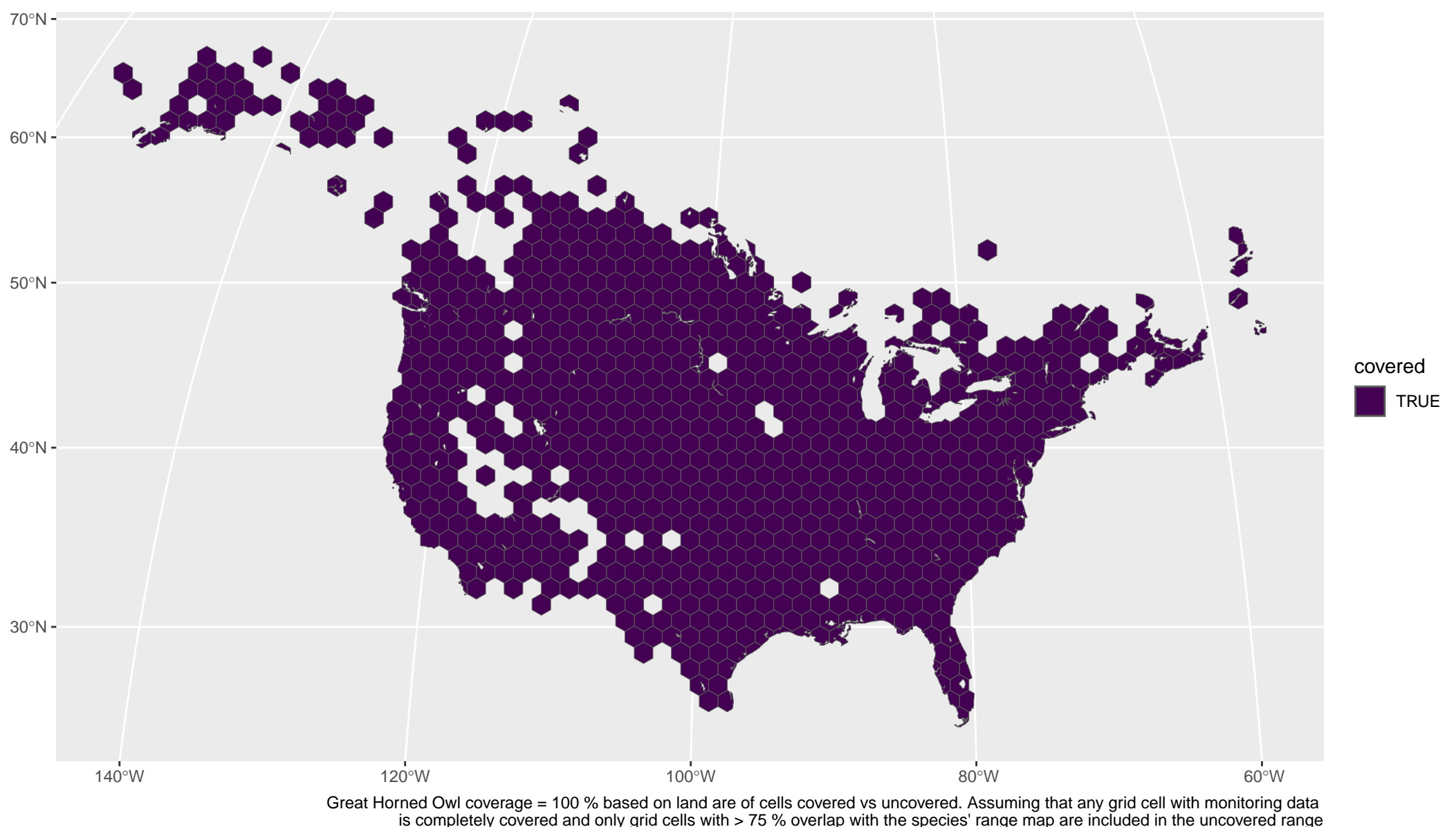




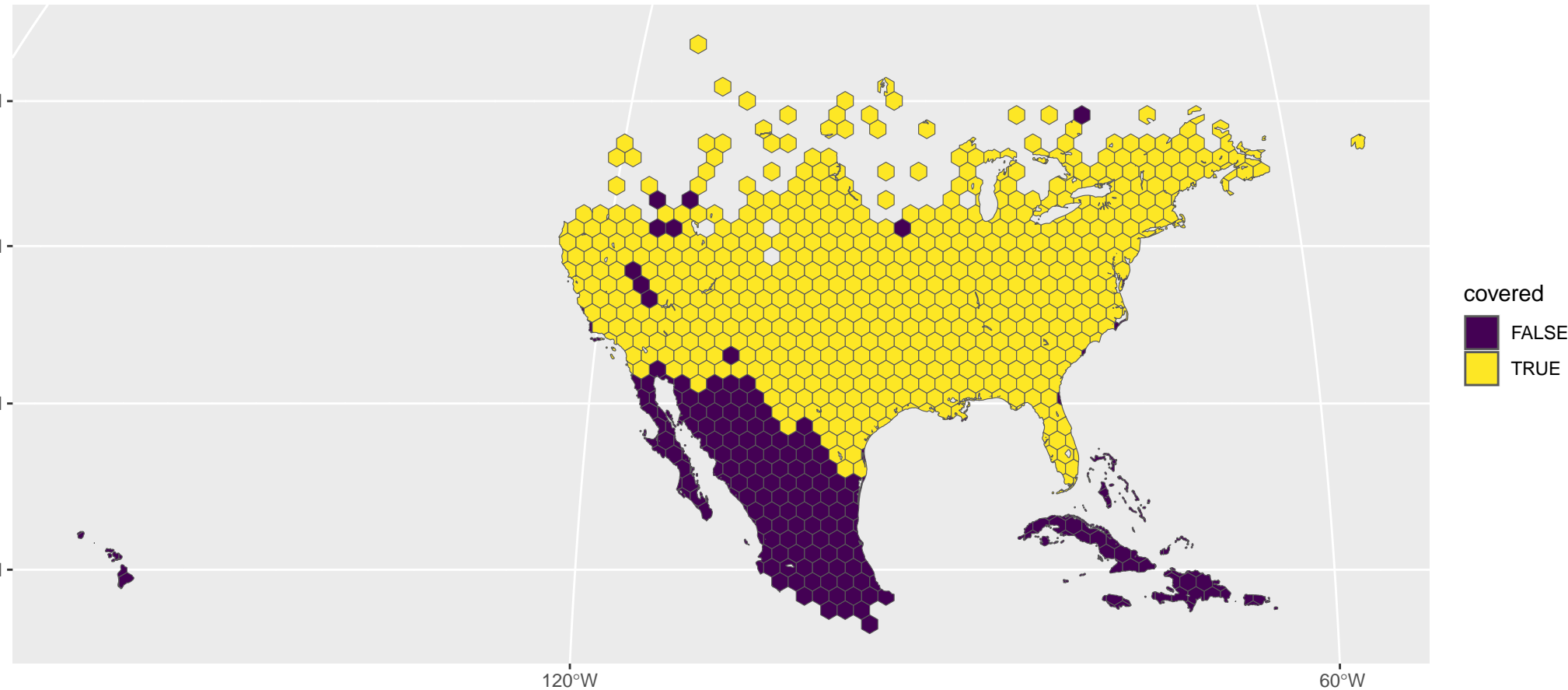


Pileated Woodpecker coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

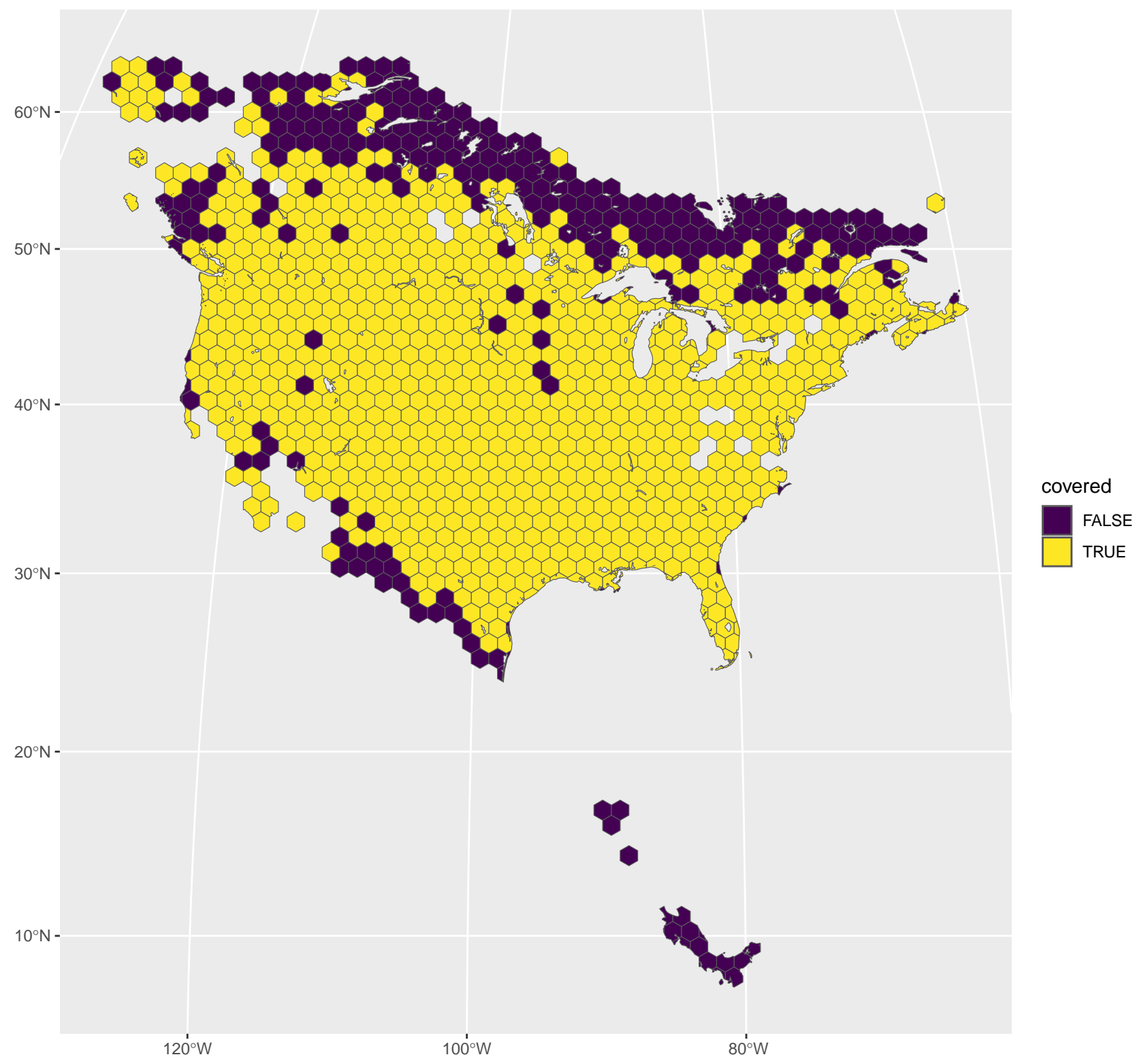




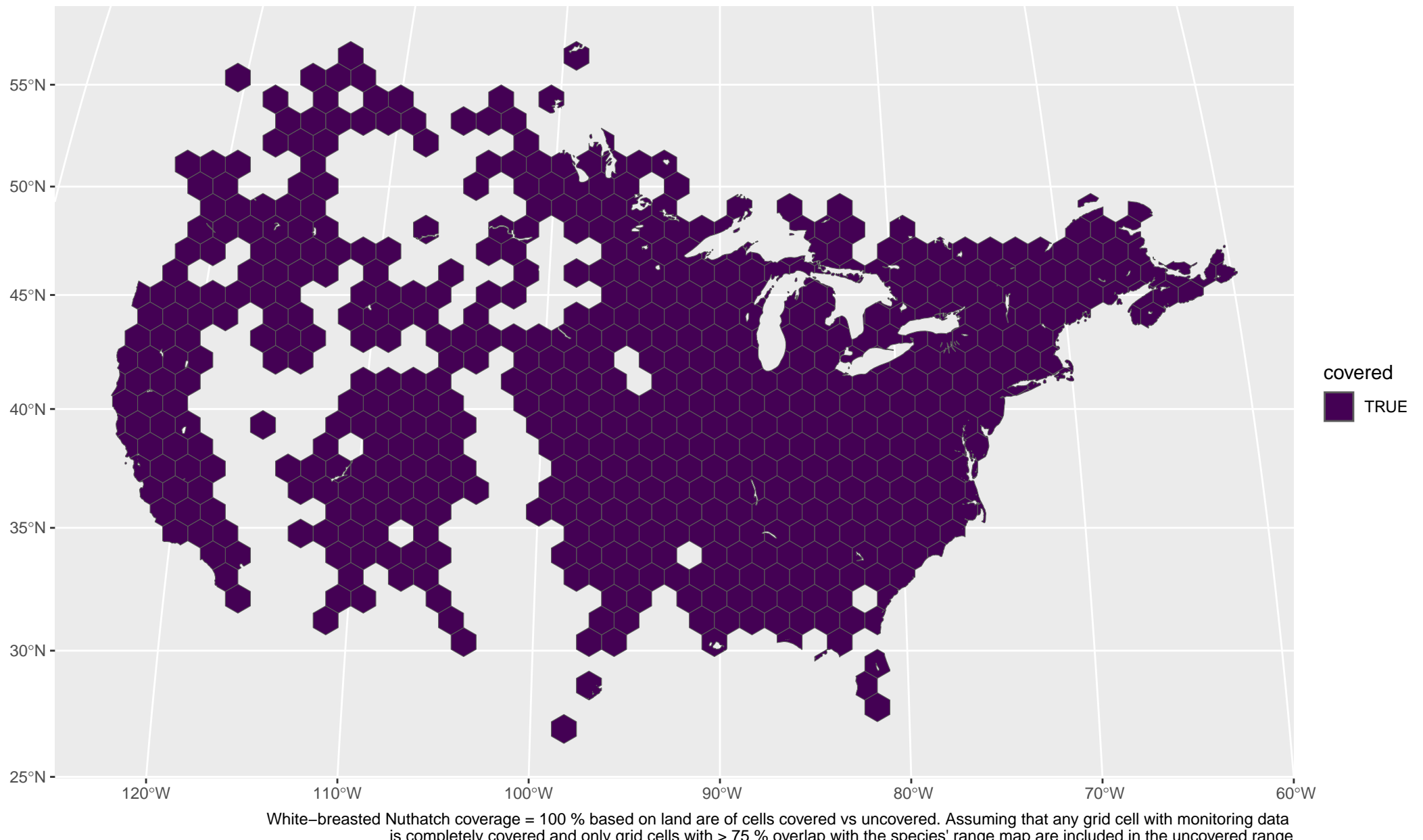
Great Horned Owl coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

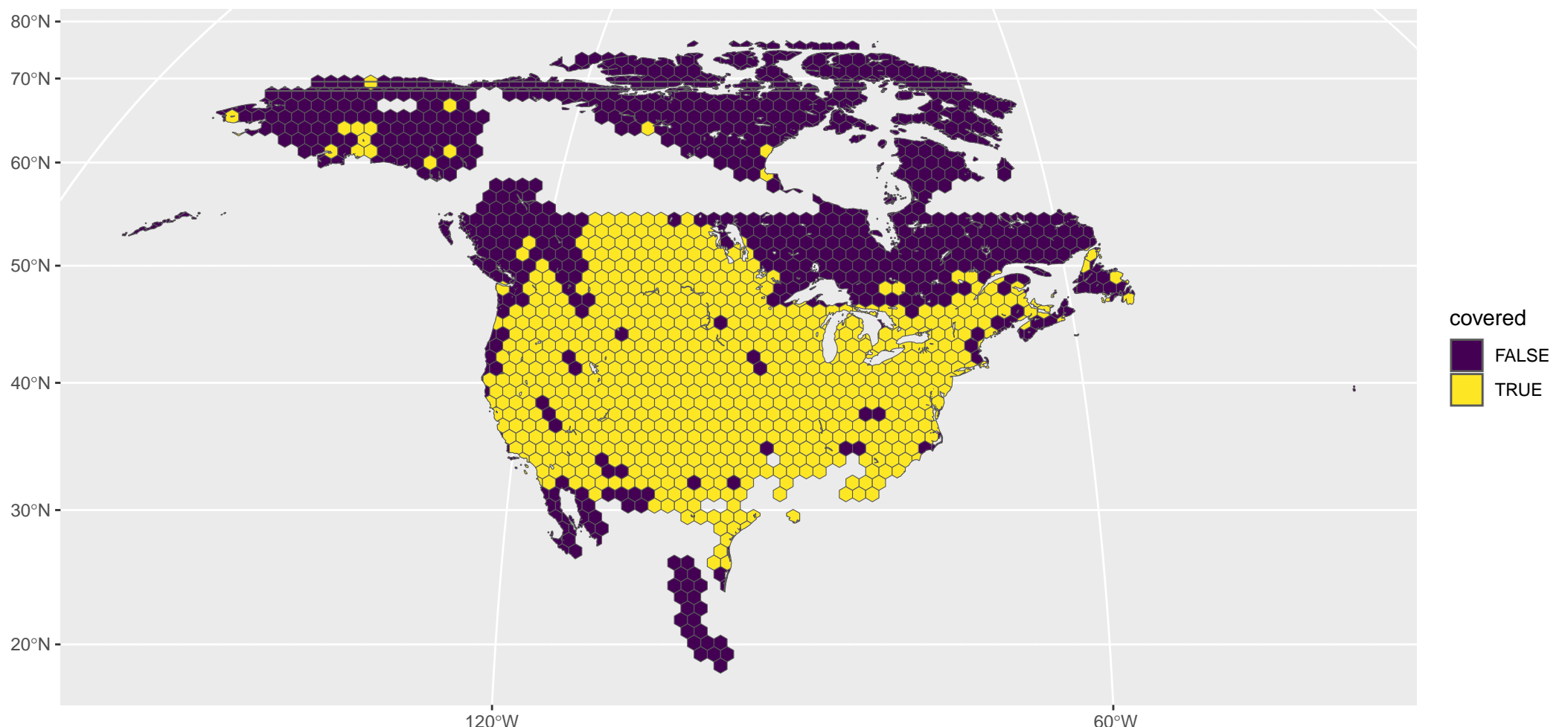


Northern Mockingbird coverage = 78.1 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

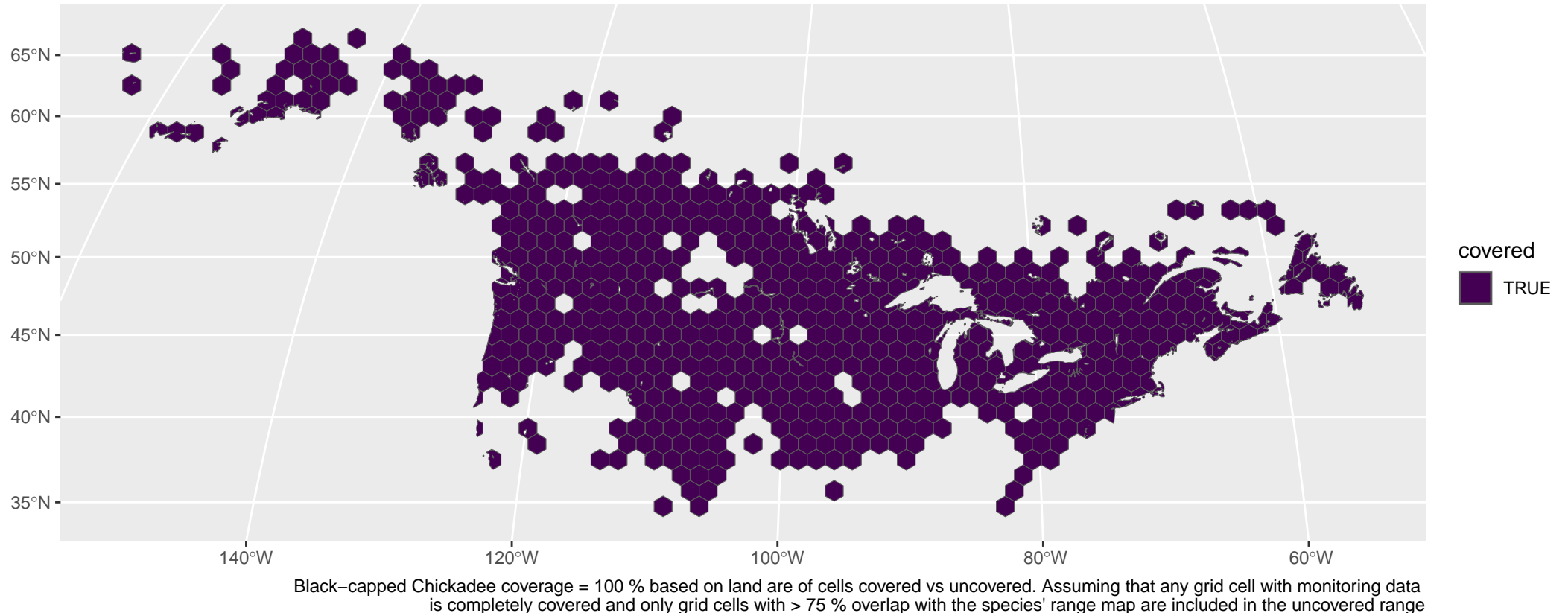


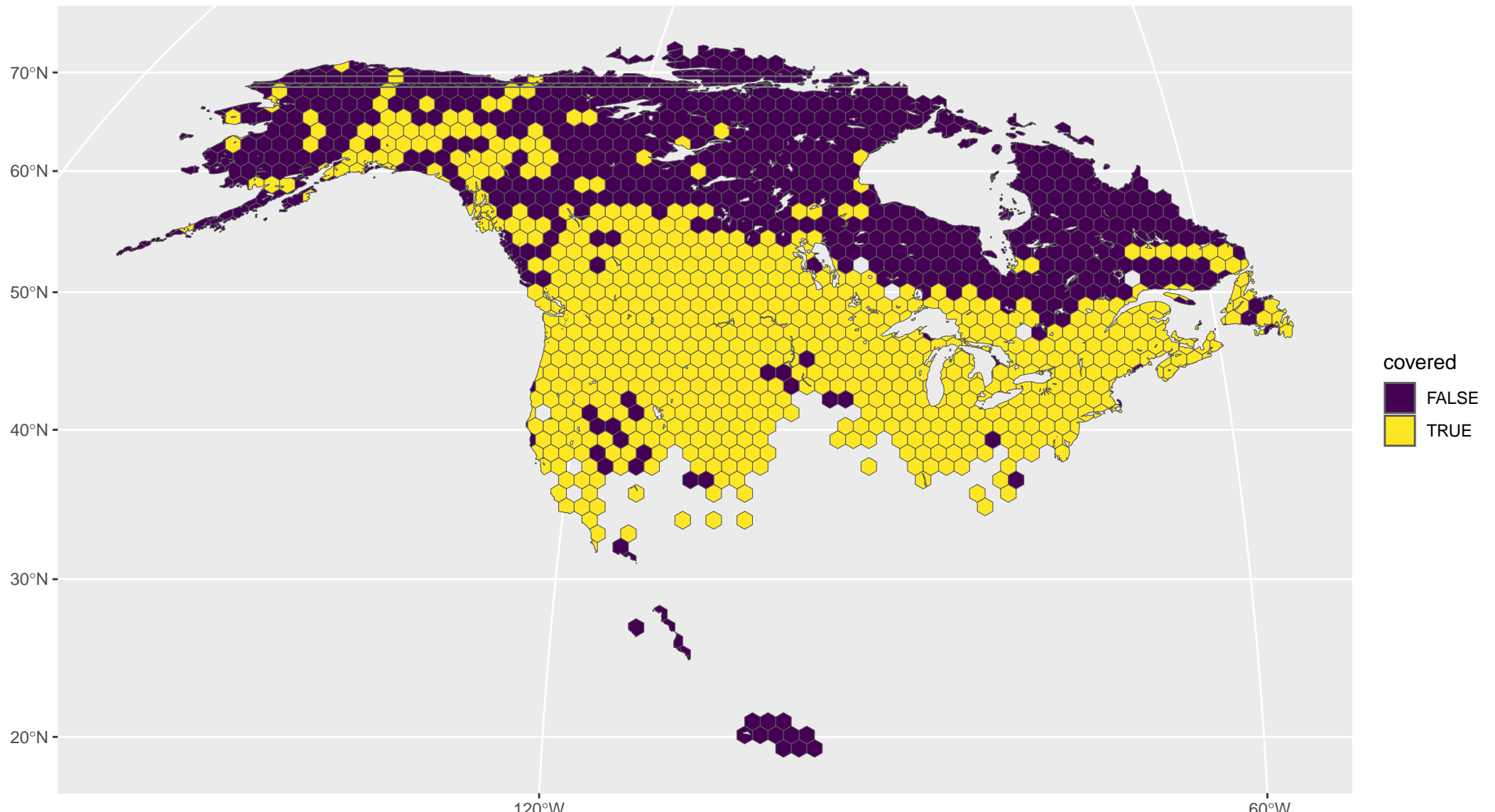
Common Nighthawk coverage = 76 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



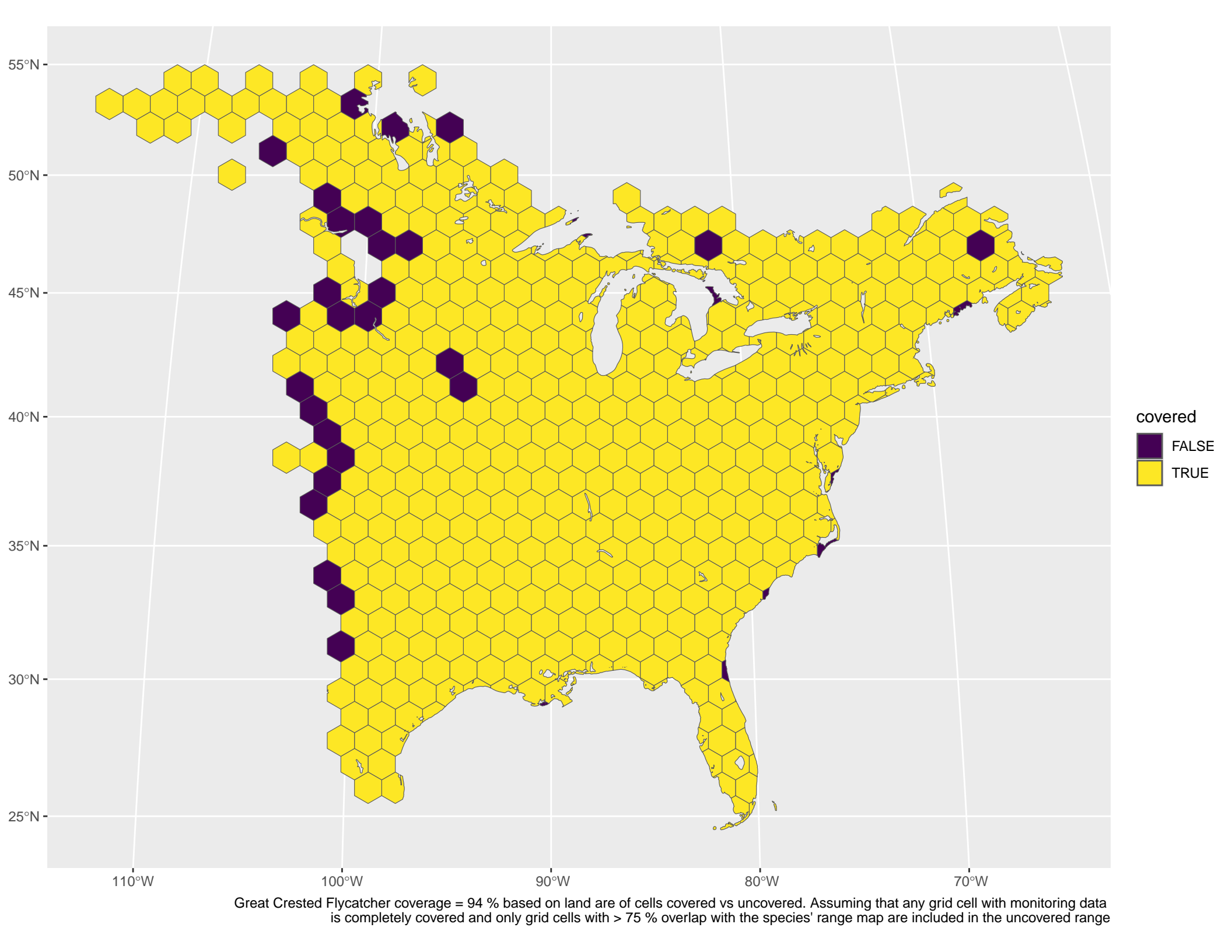


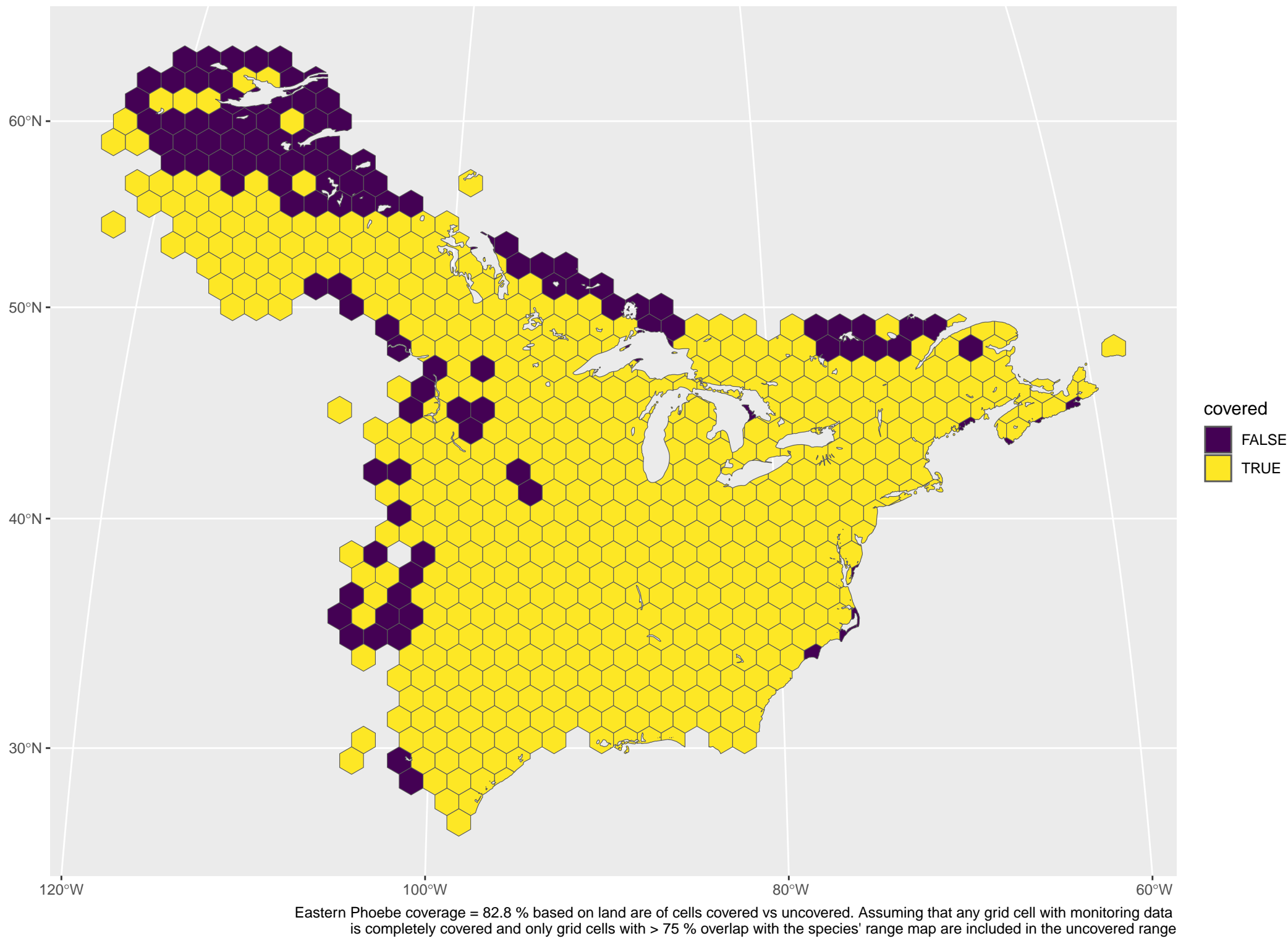
Horned Lark coverage = 50.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

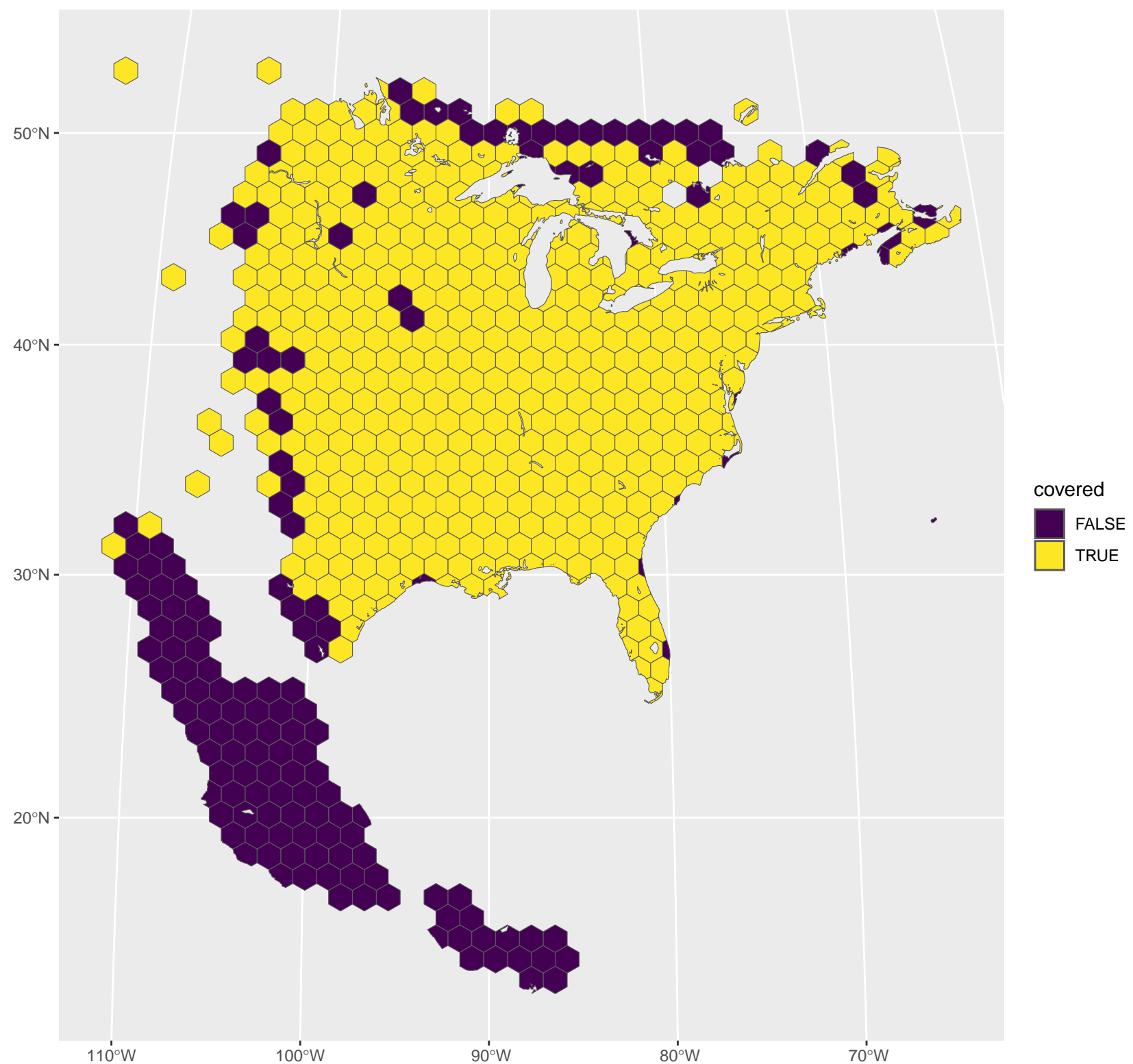




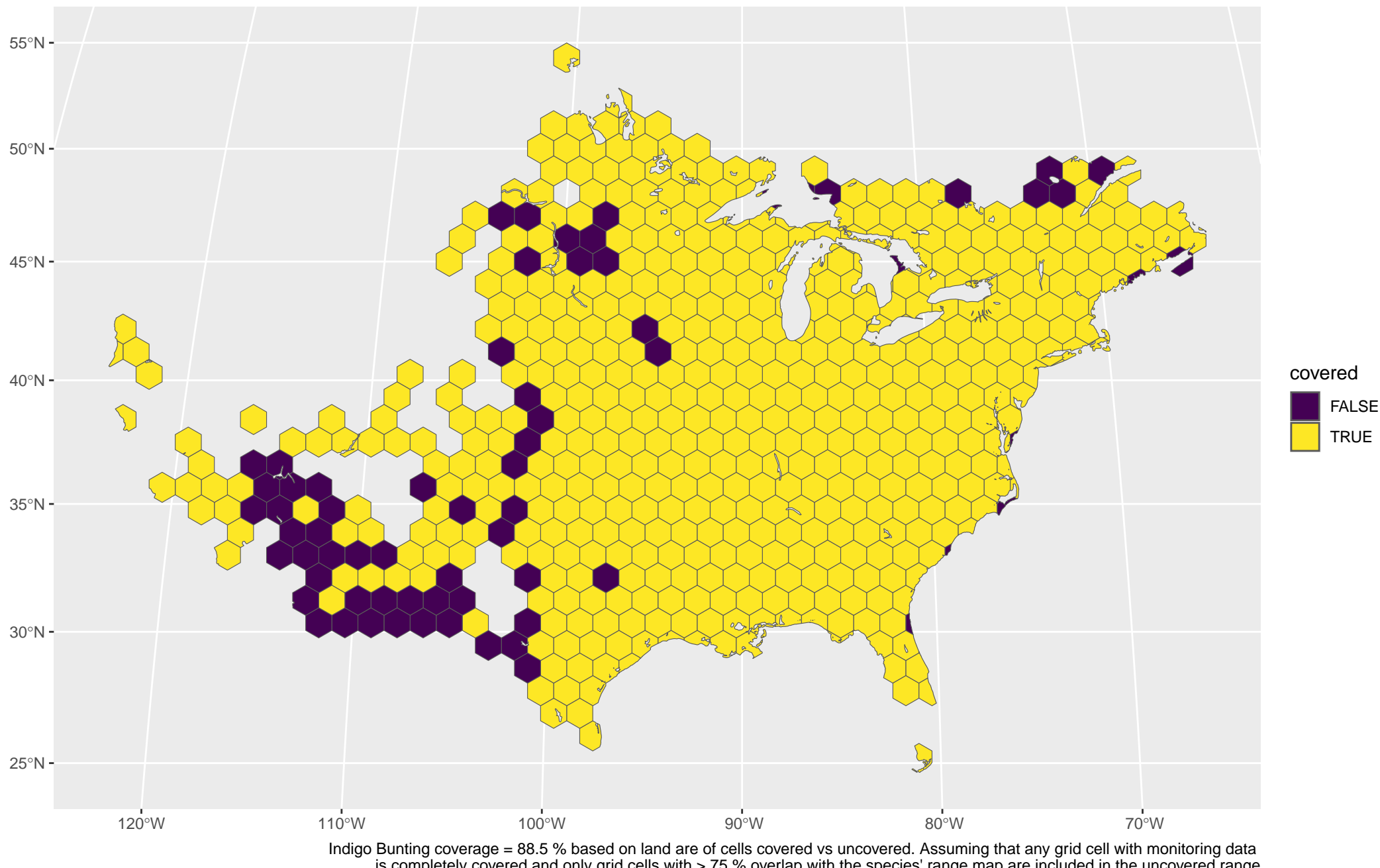
Savannah Sparrow coverage = 53.3 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

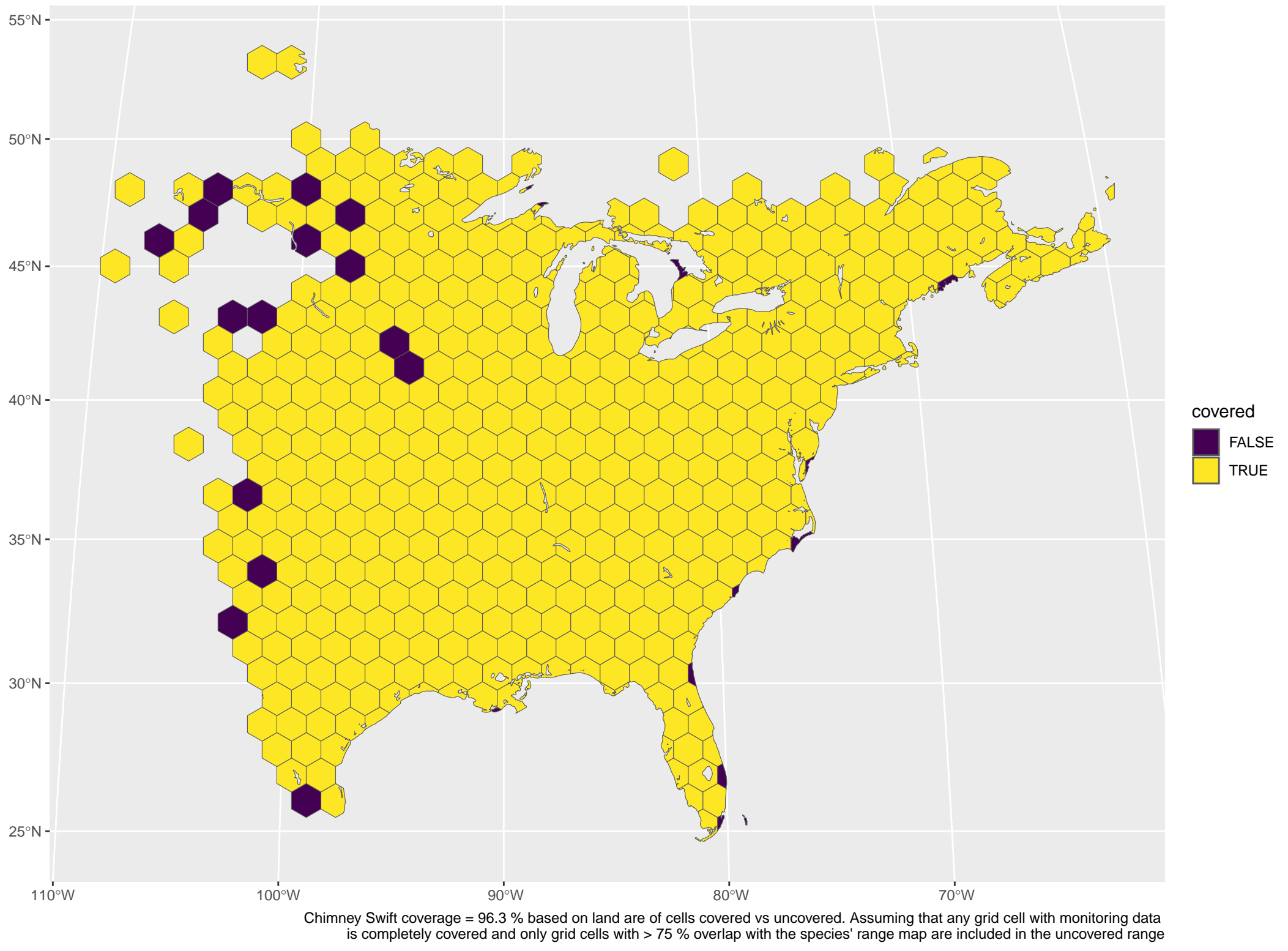


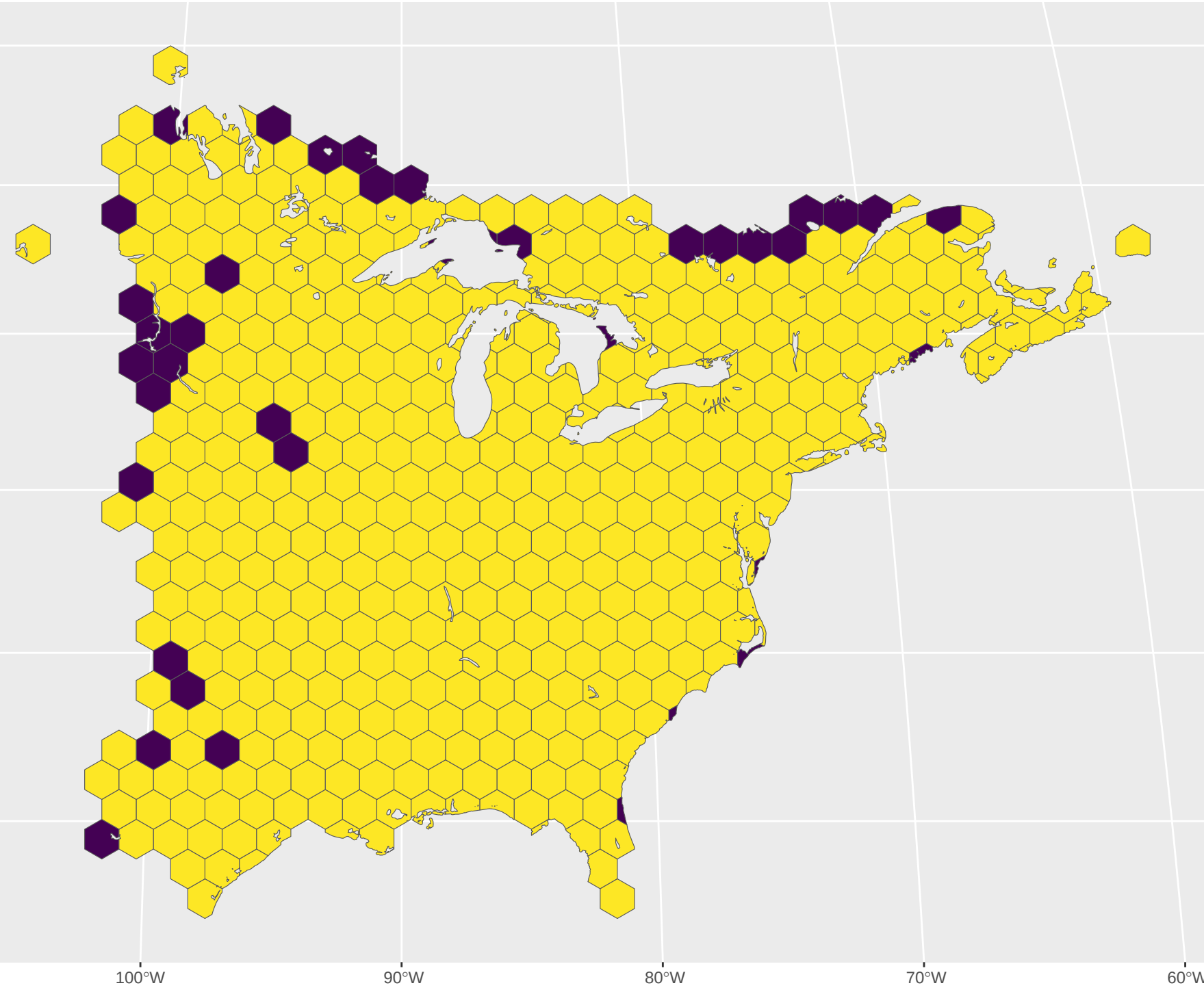




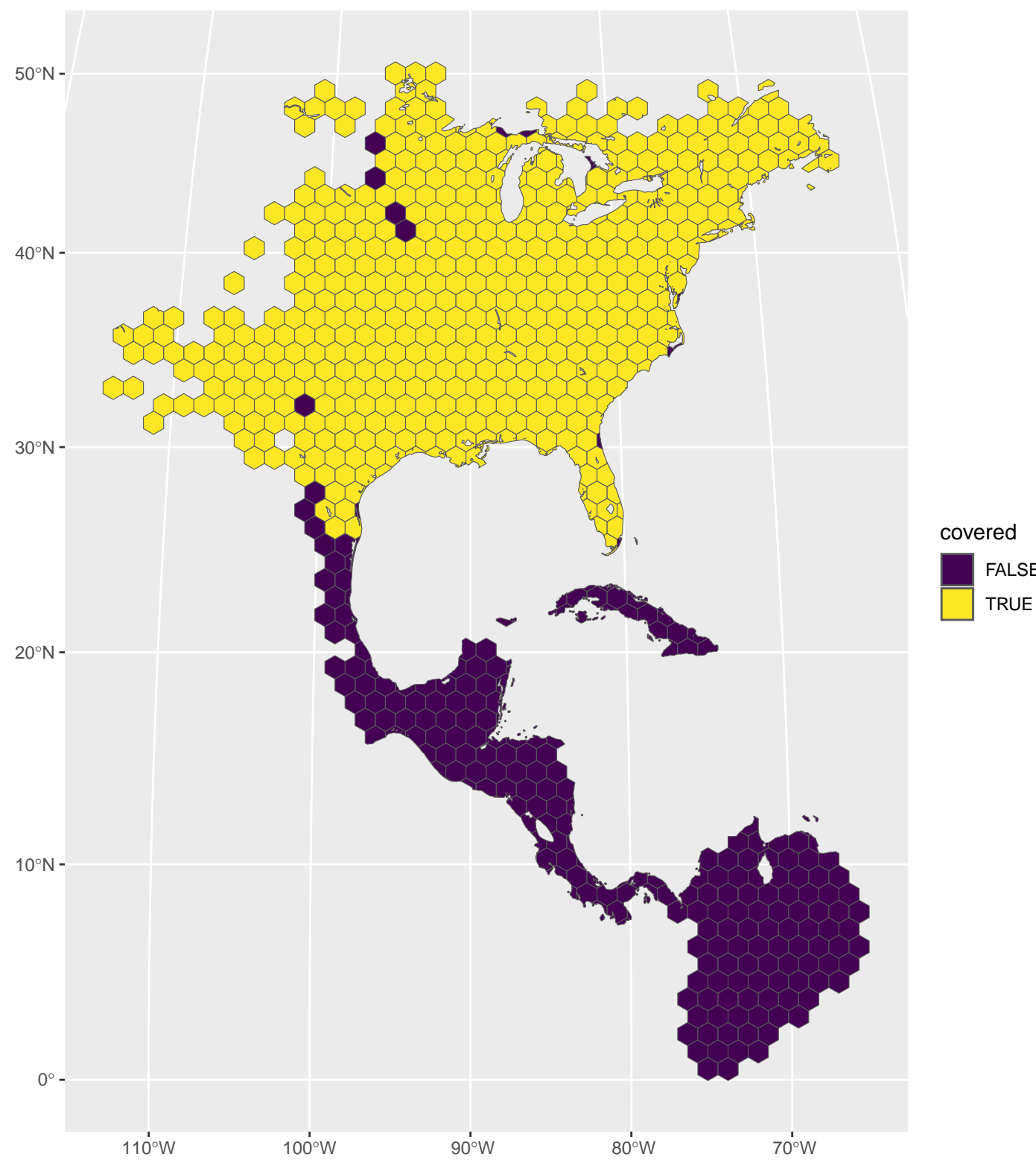
Eastern Bluebird coverage = 75.3 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



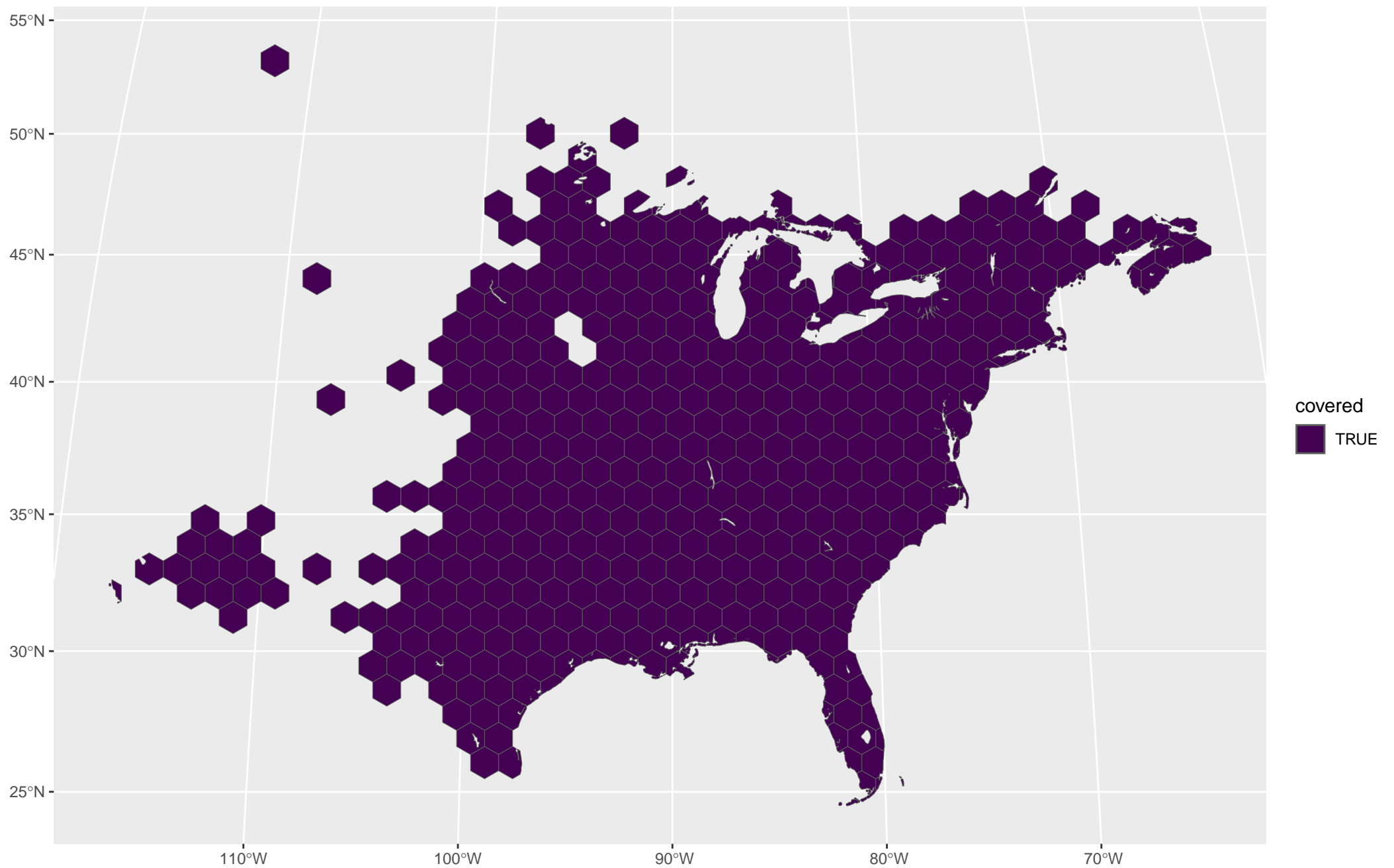




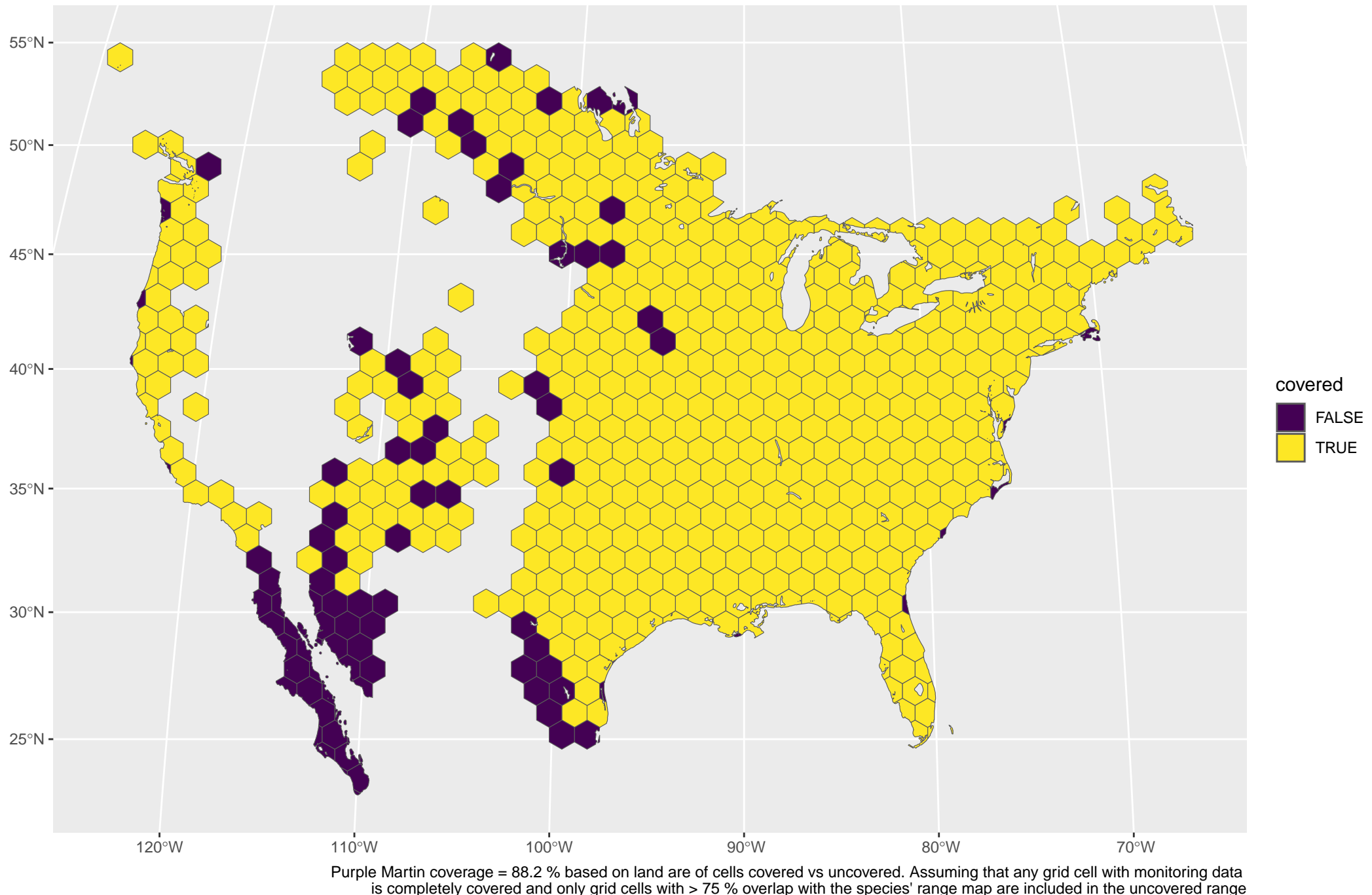
Eastern Wood-Pewee coverage = 92.9 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

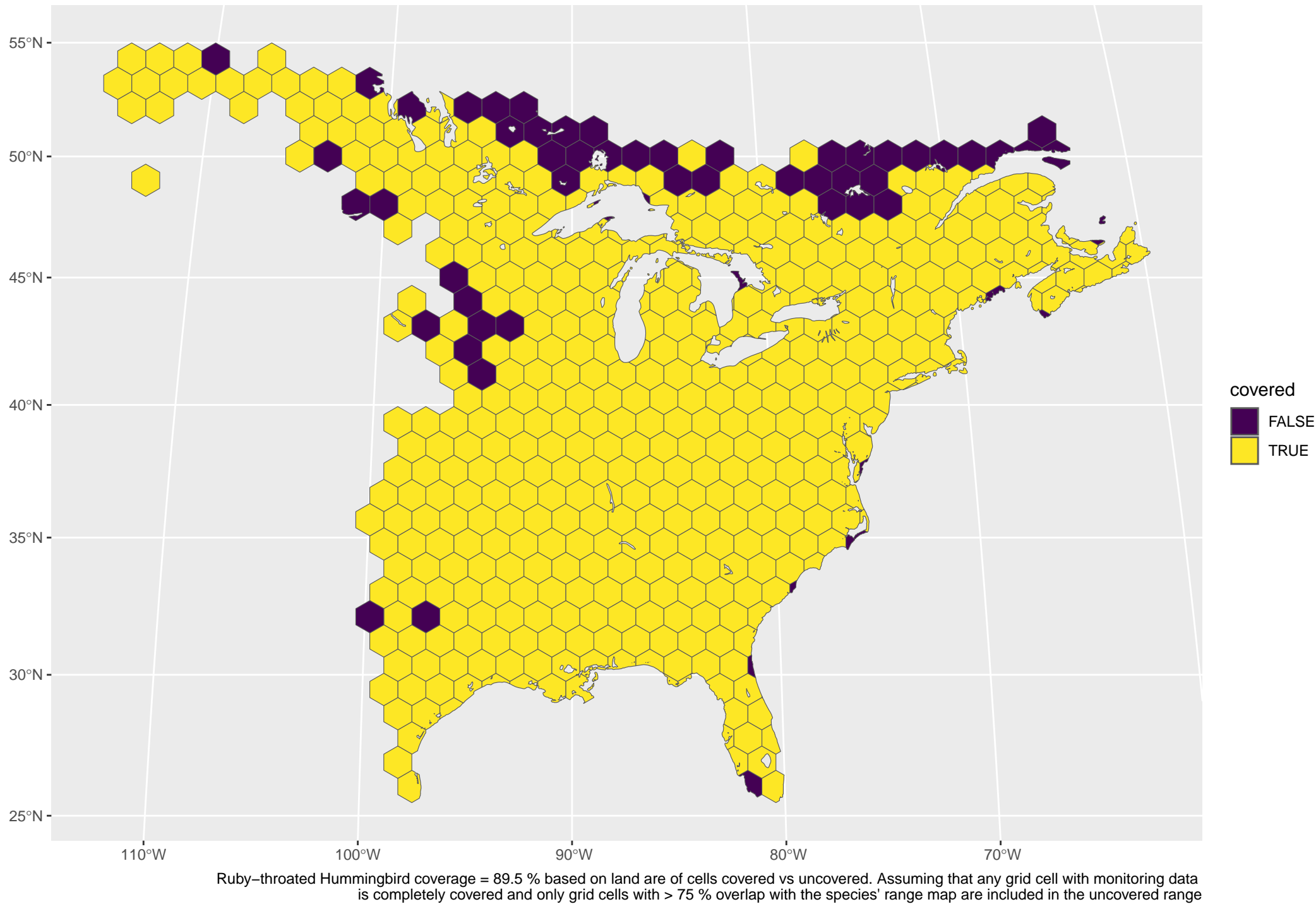


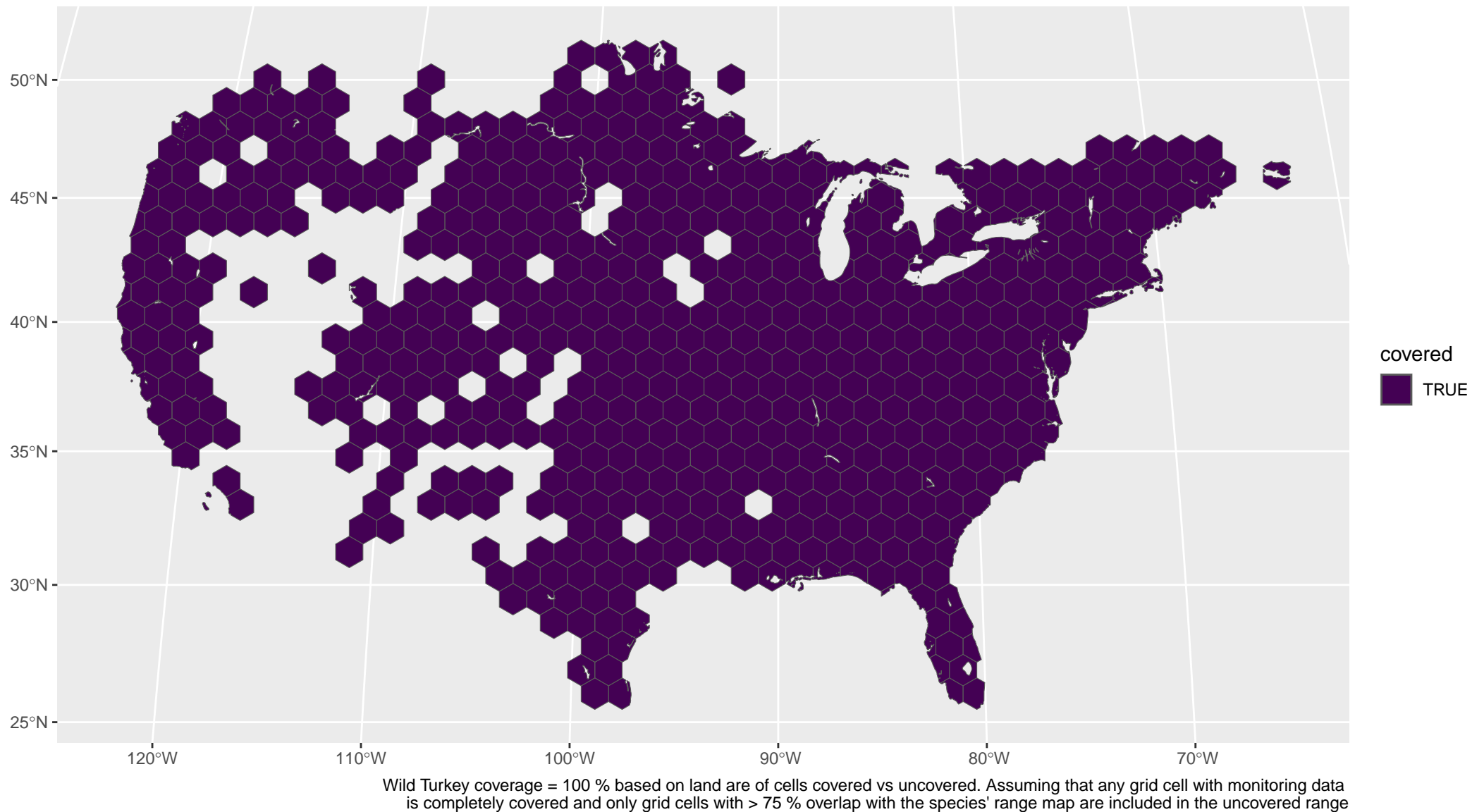
Eastern Meadowlark coverage = 69.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

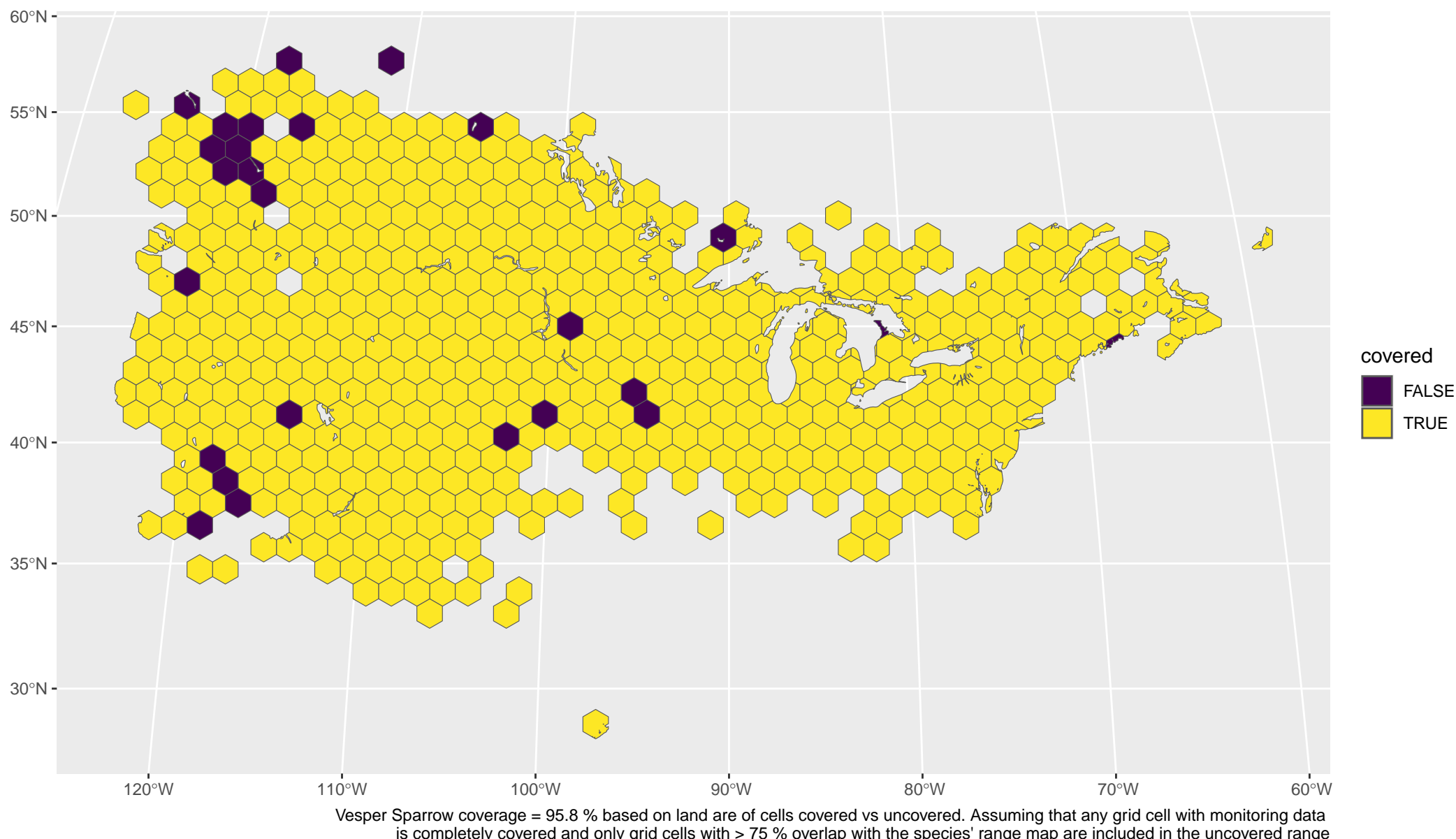


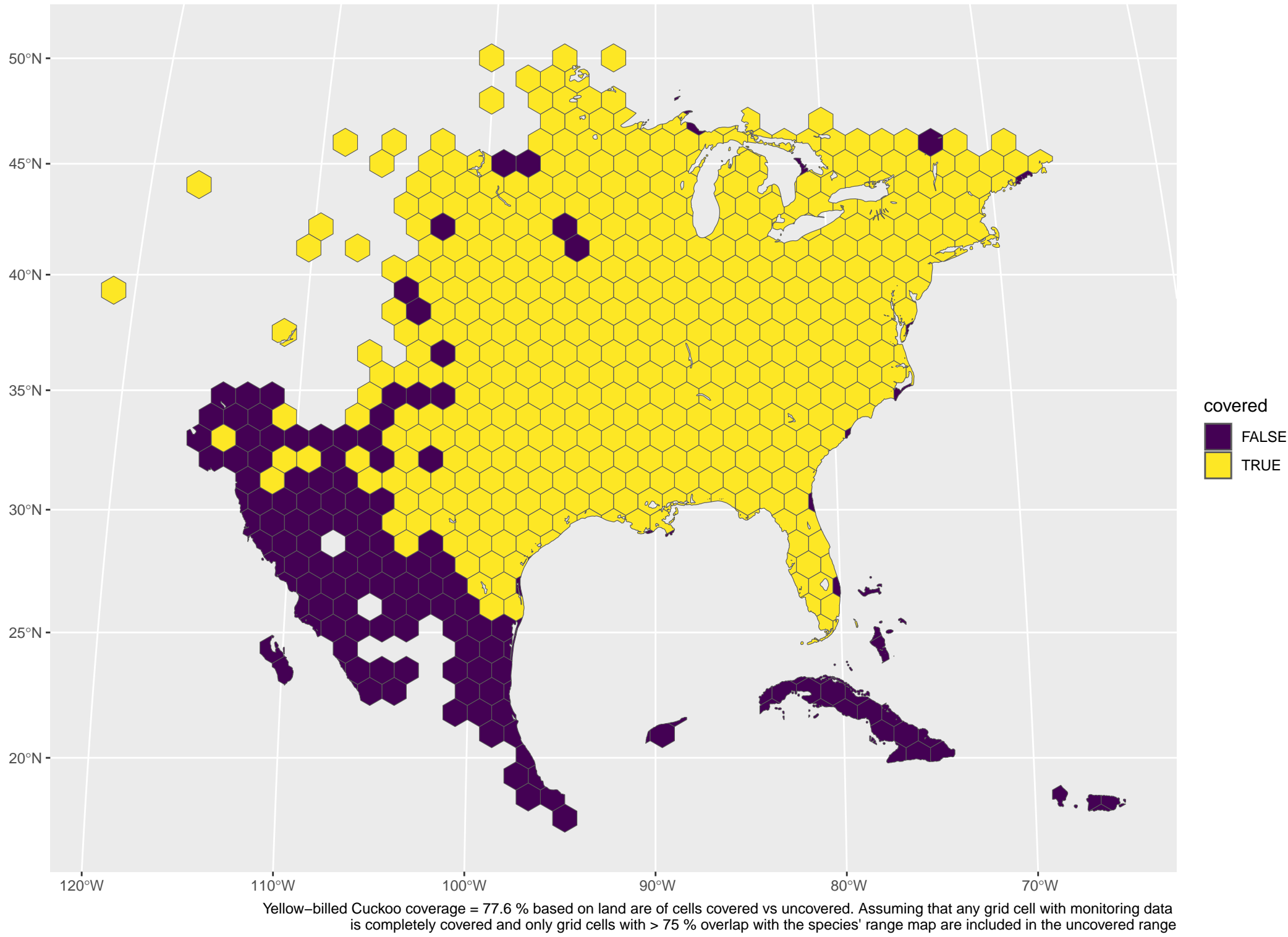
Northern Cardinal coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

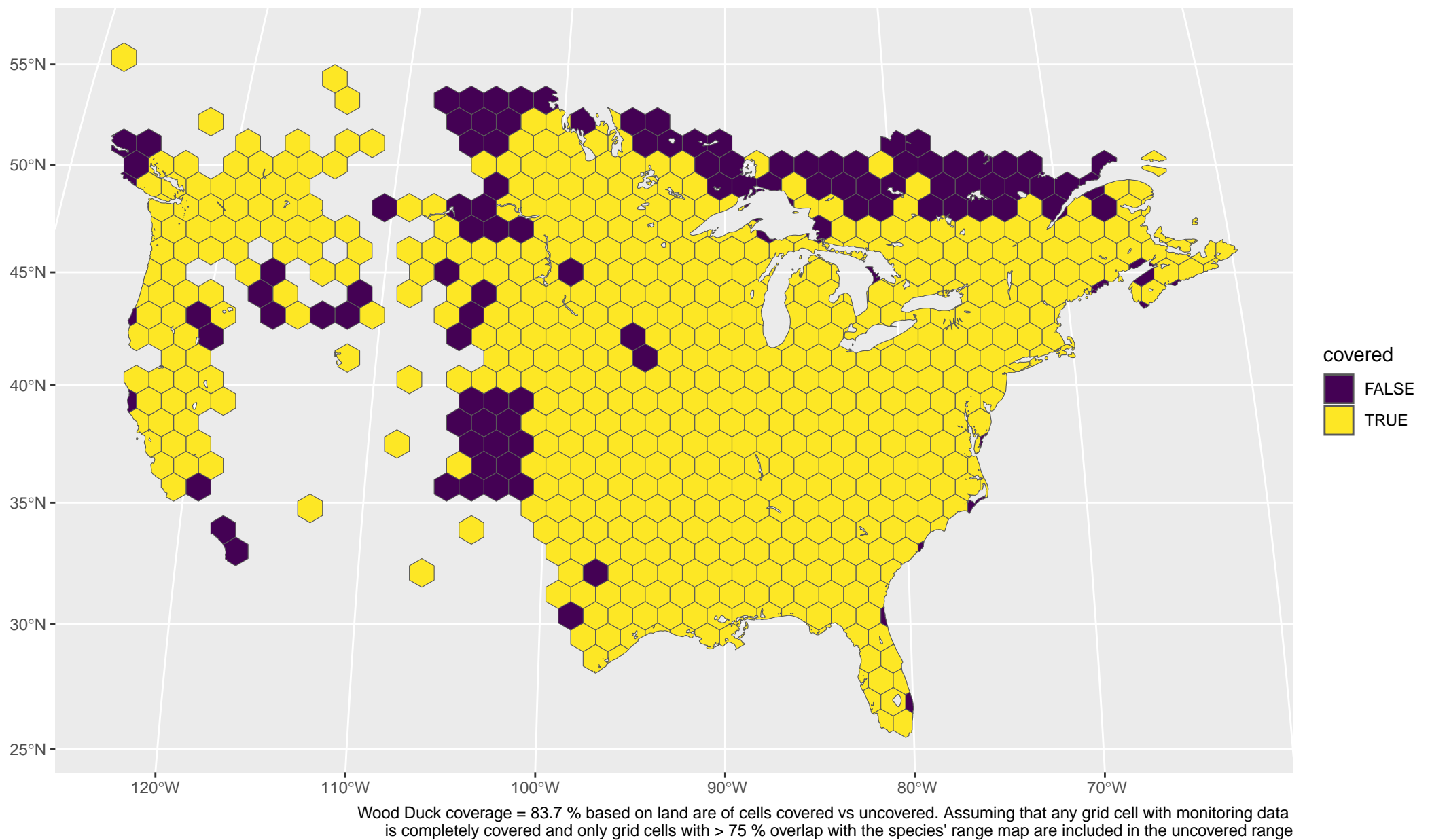


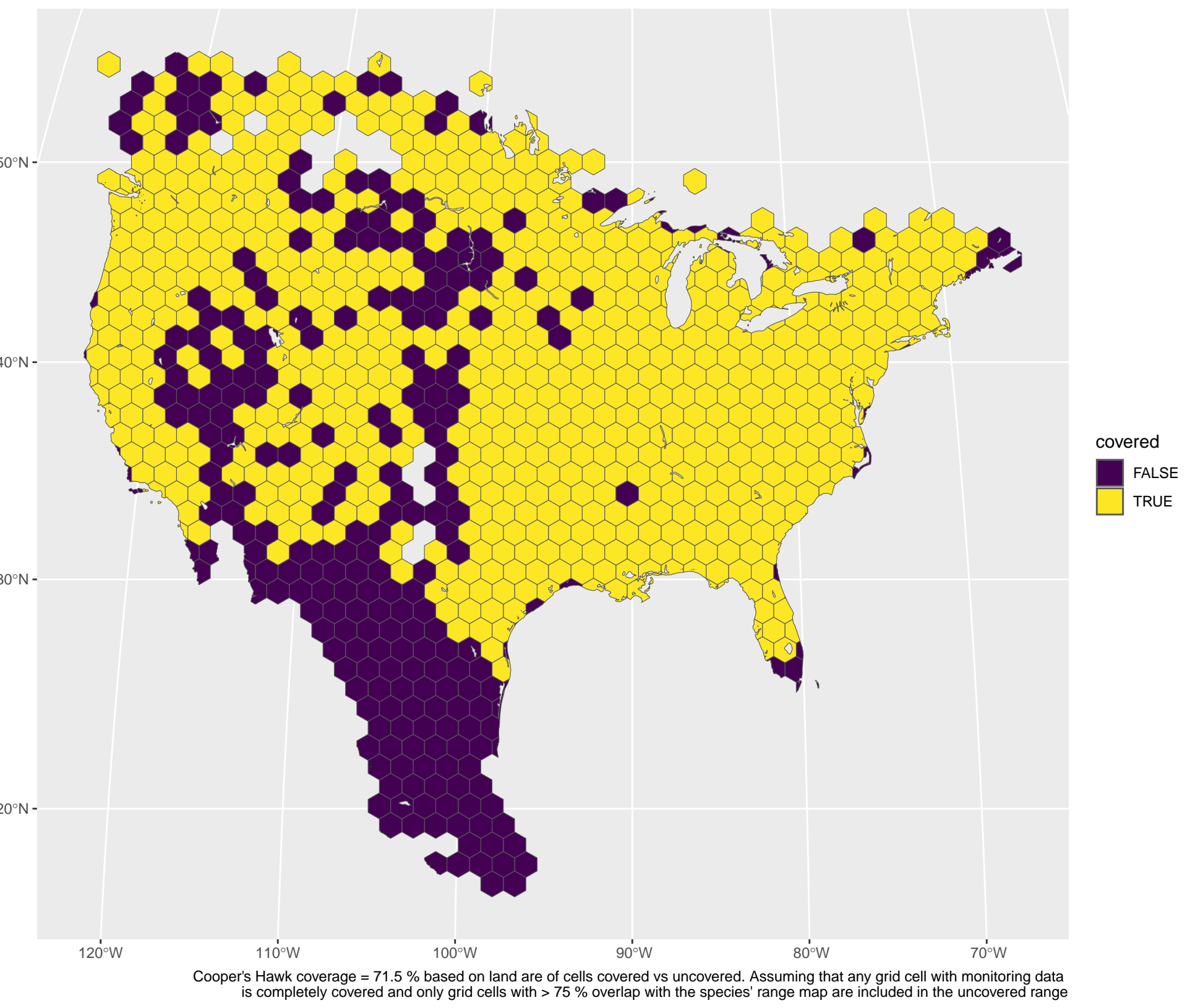


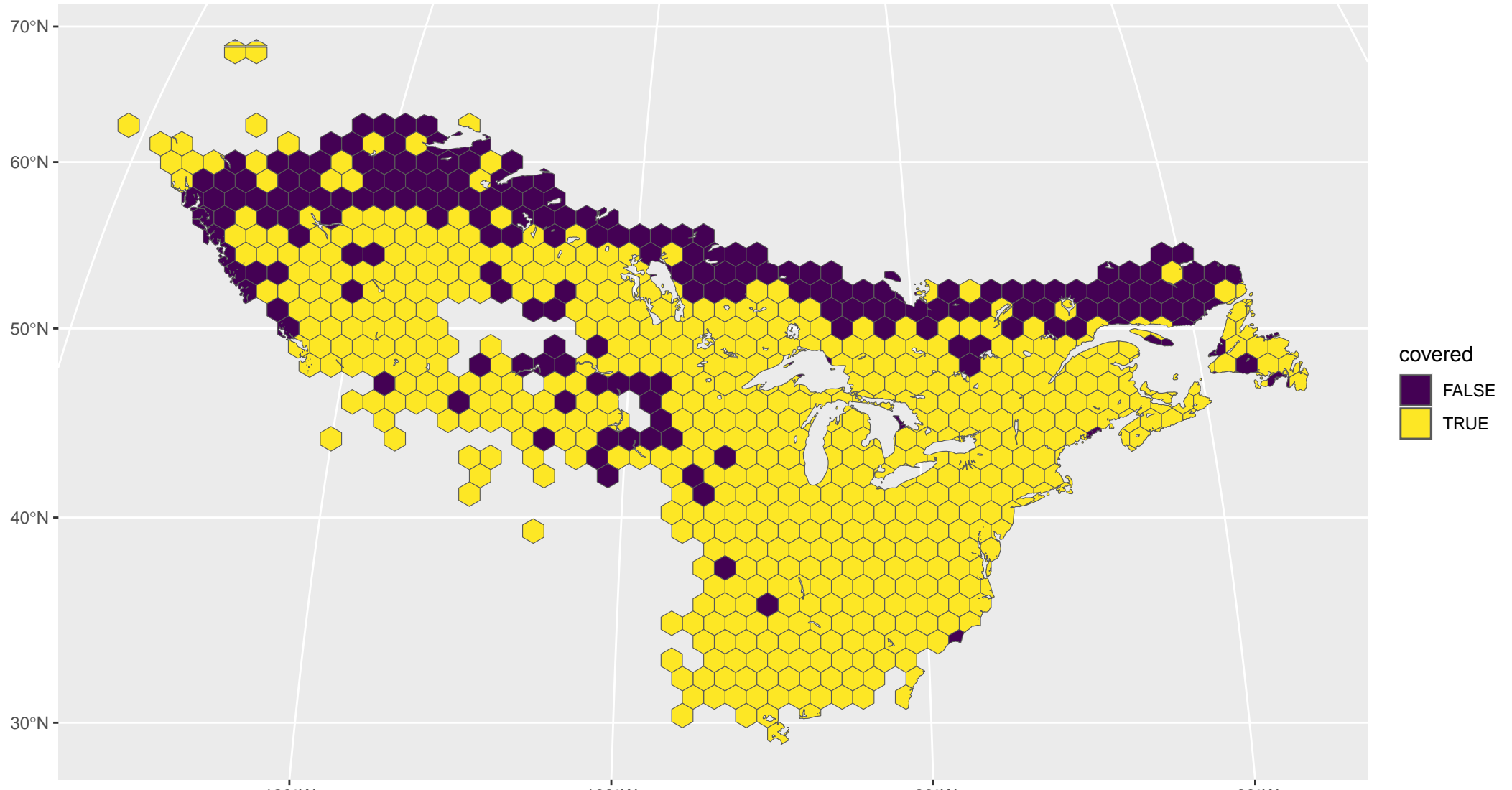


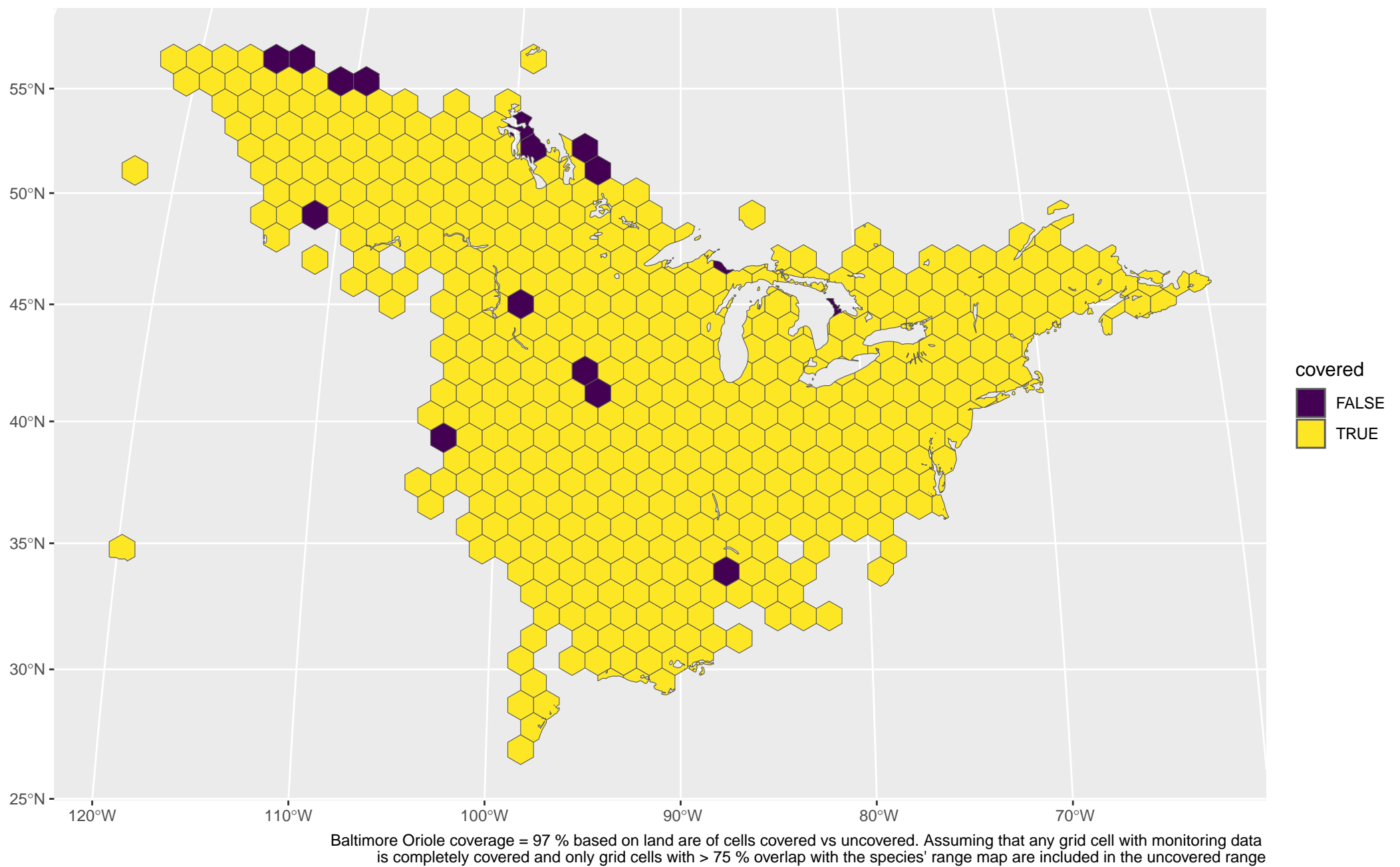


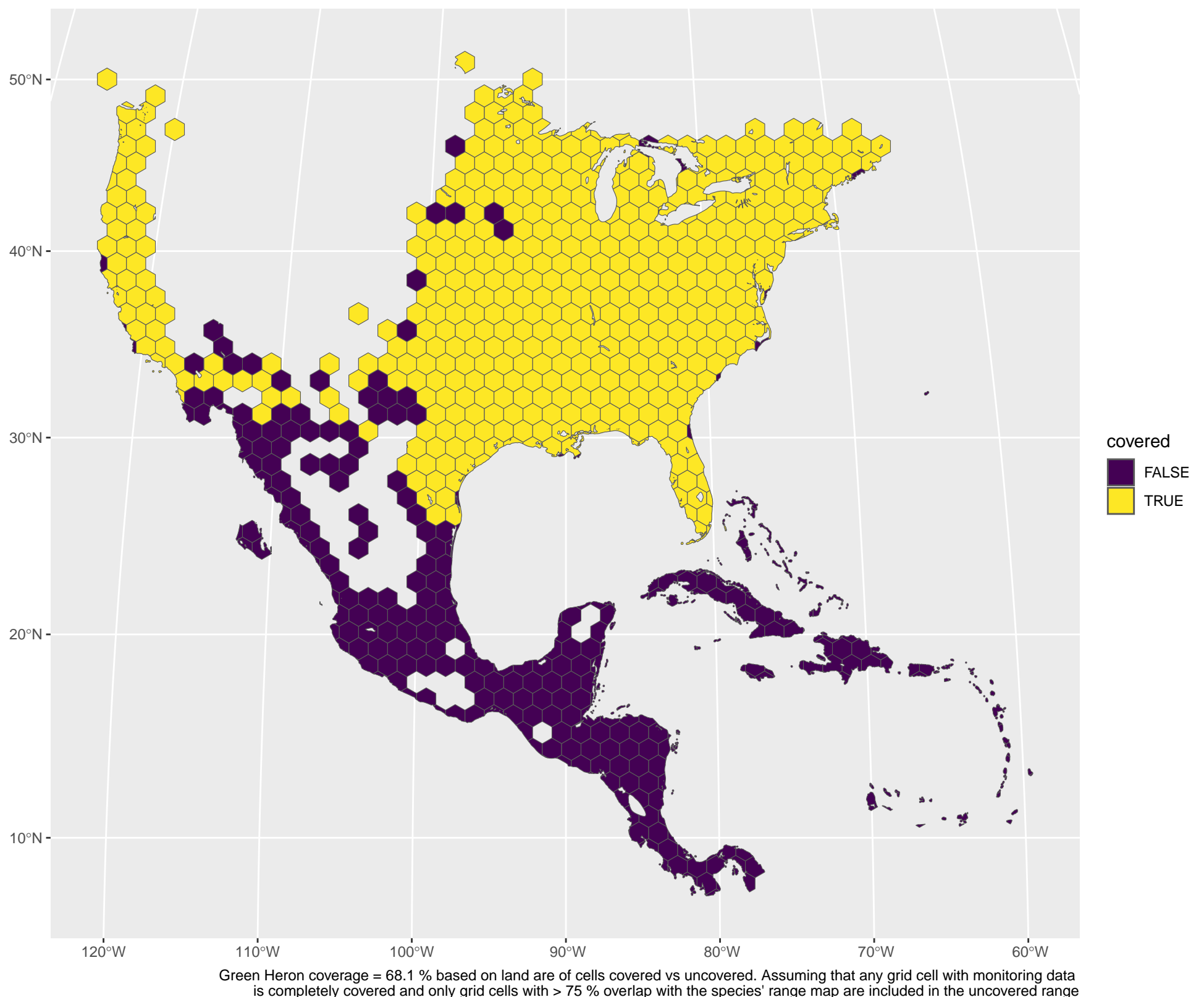


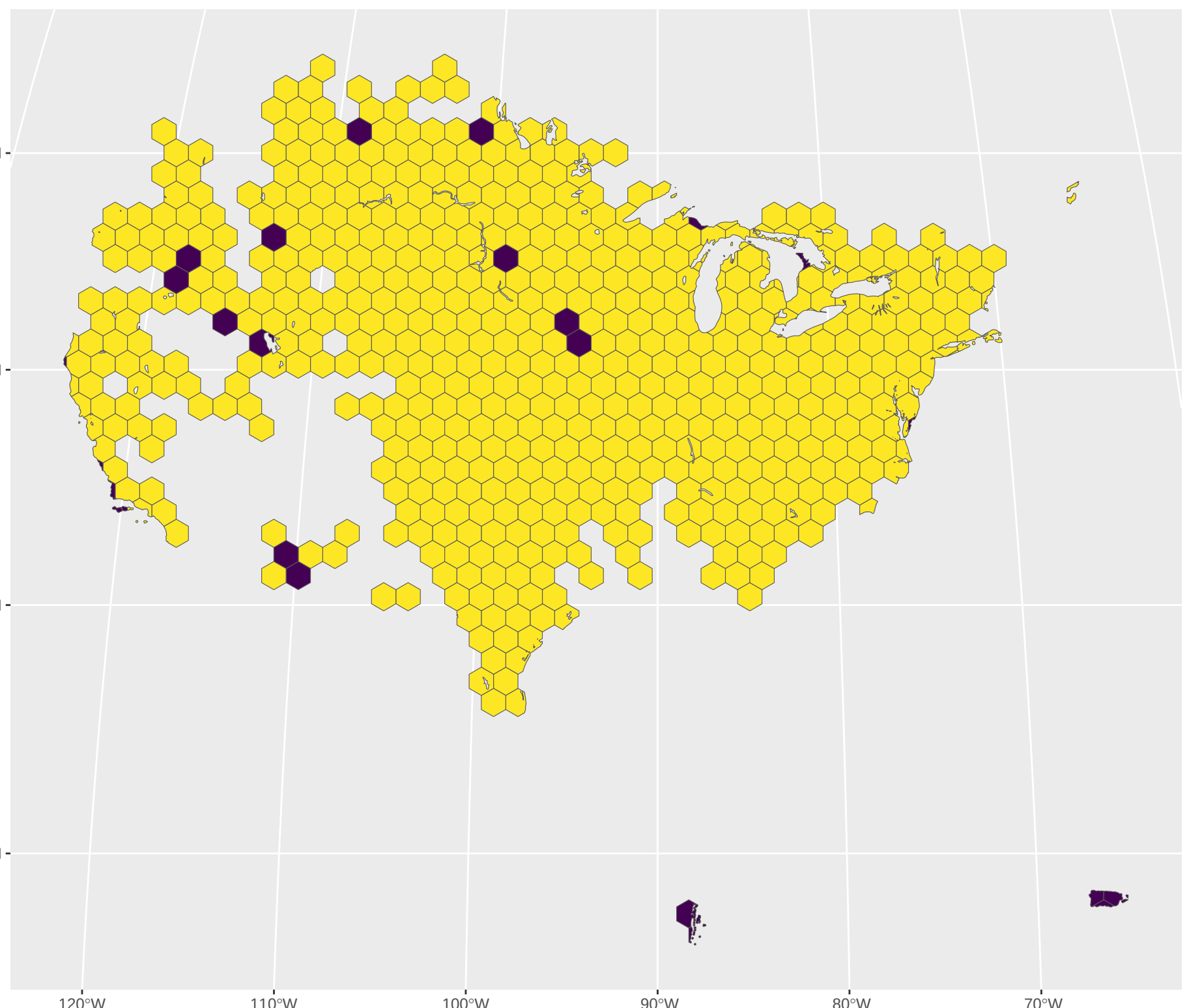




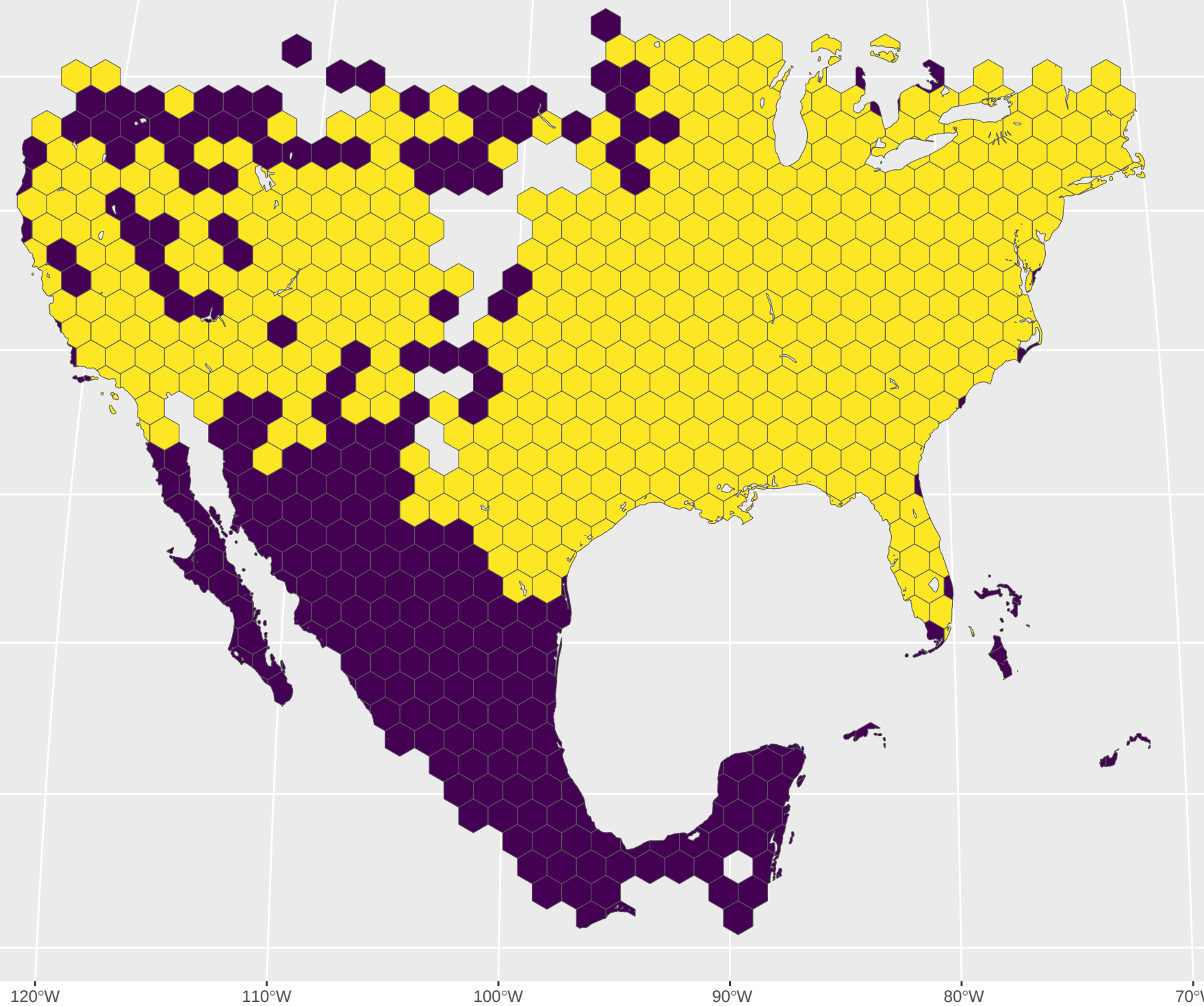




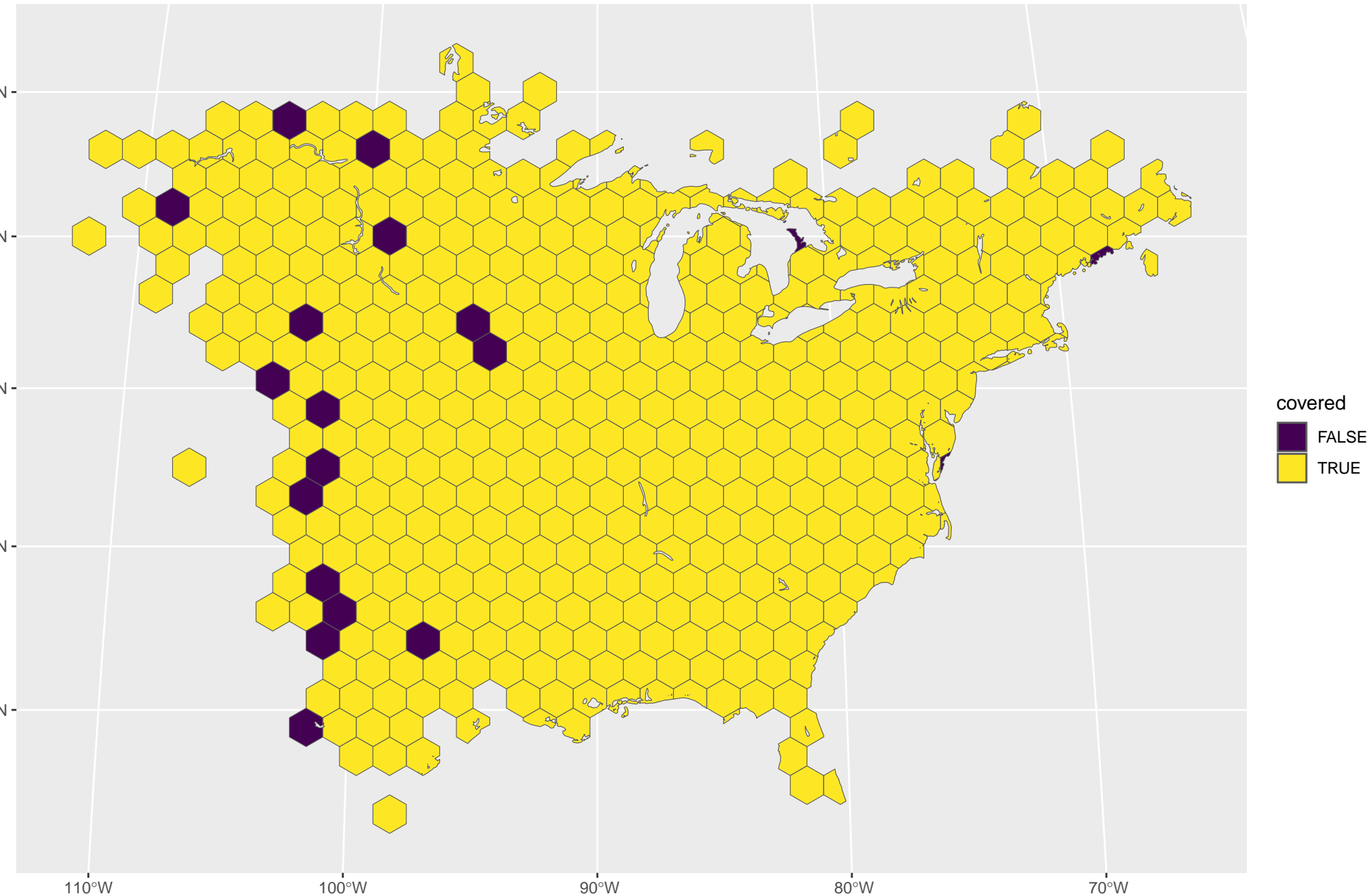




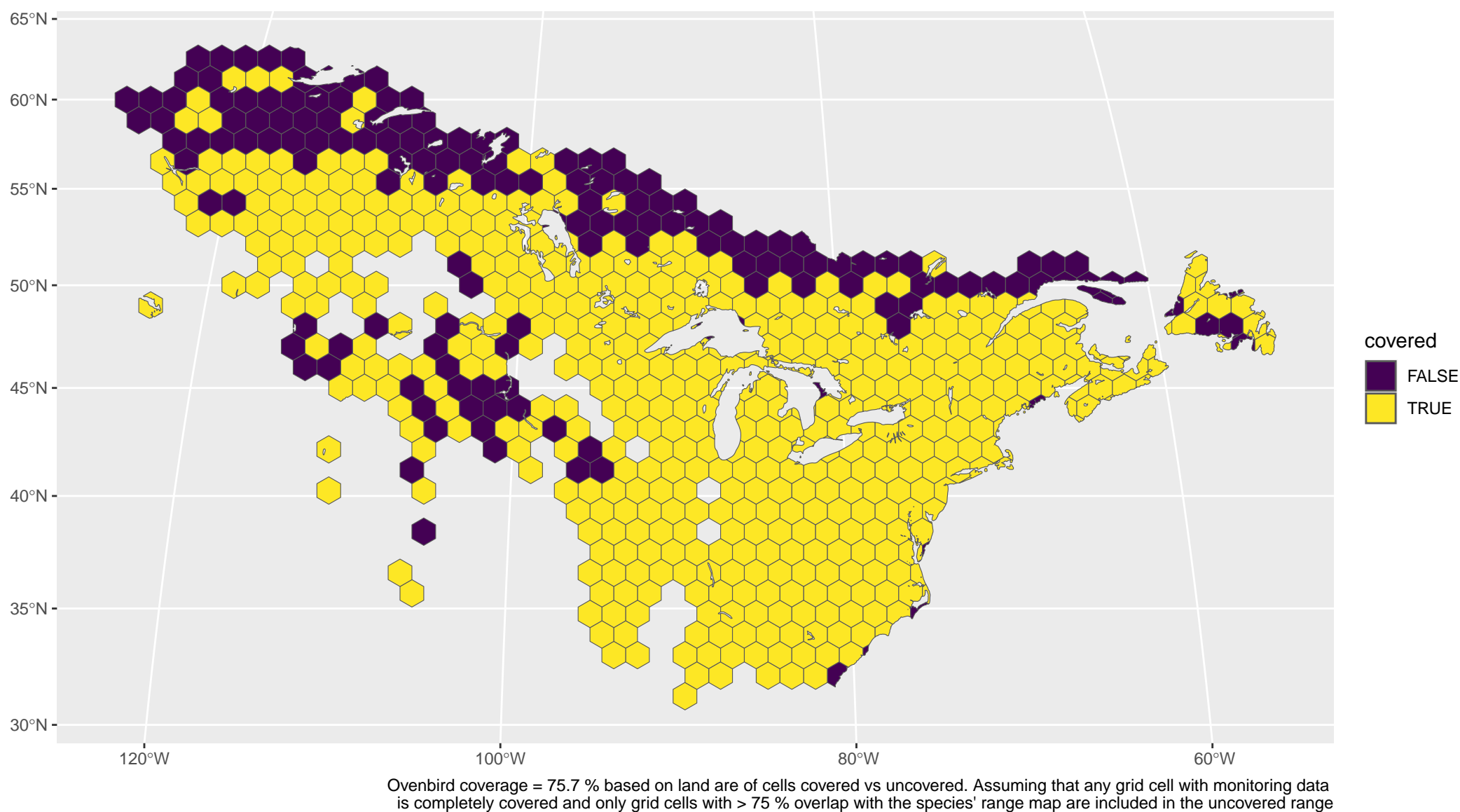
Grasshopper Sparrow coverage = 97.4 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

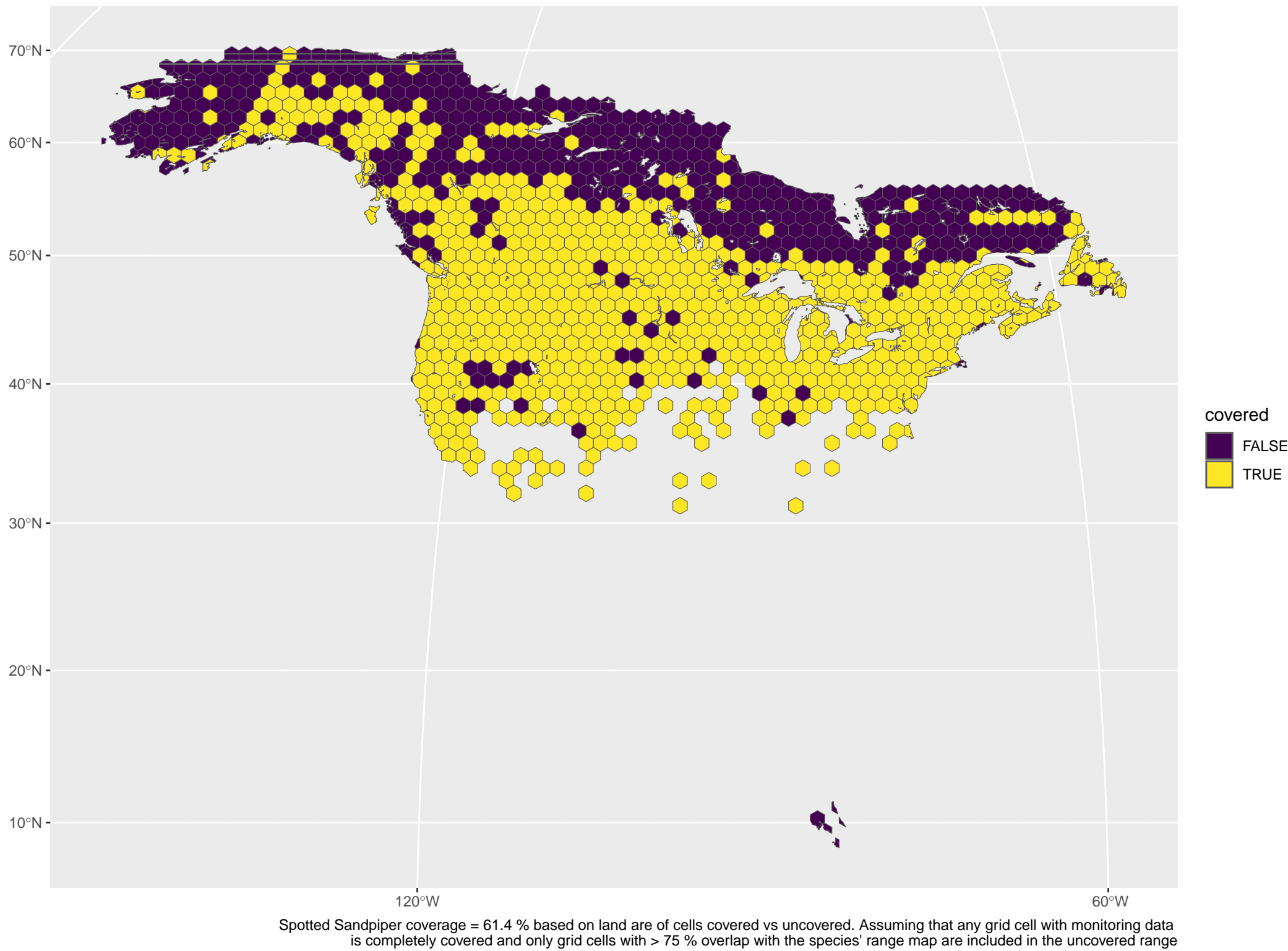


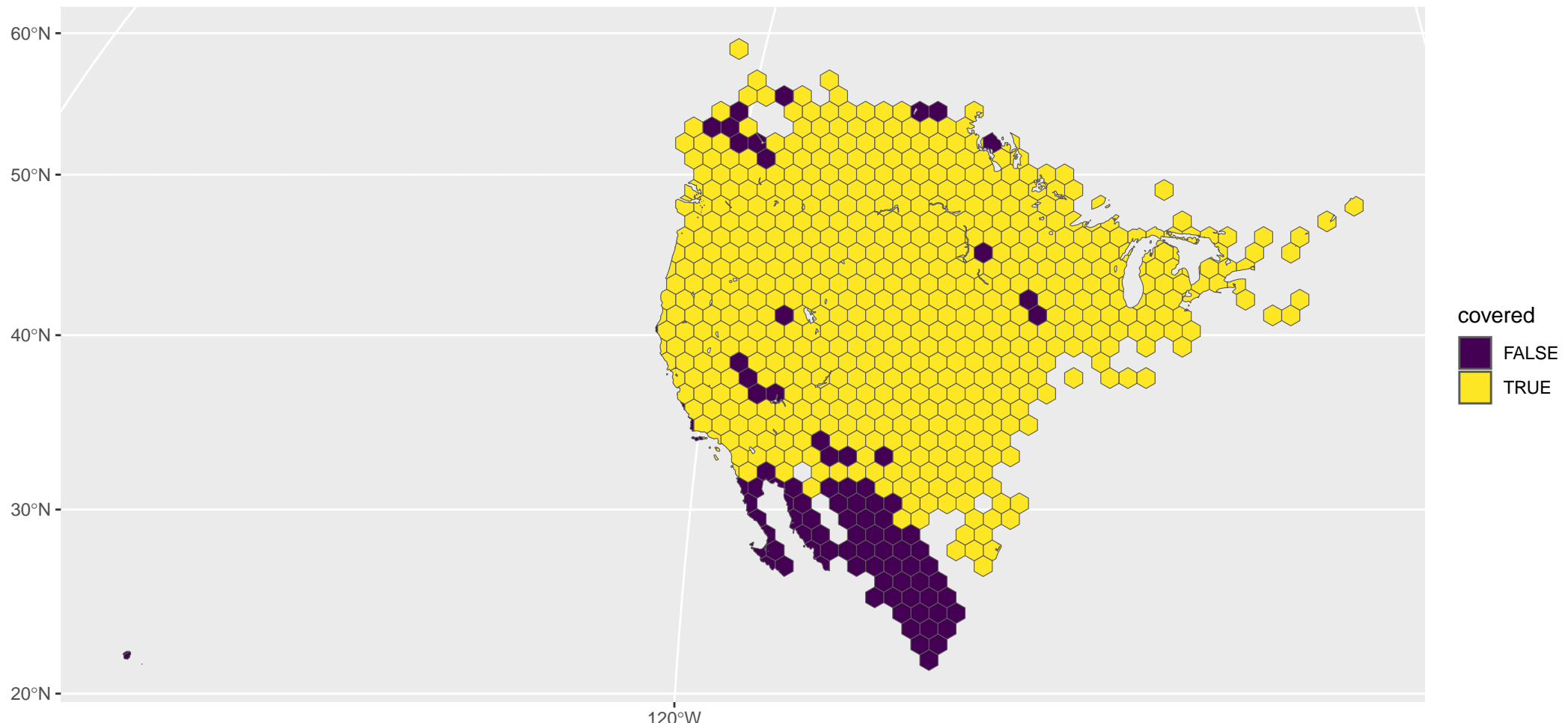
Blue-gray Gnatcatcher coverage = 66.4 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



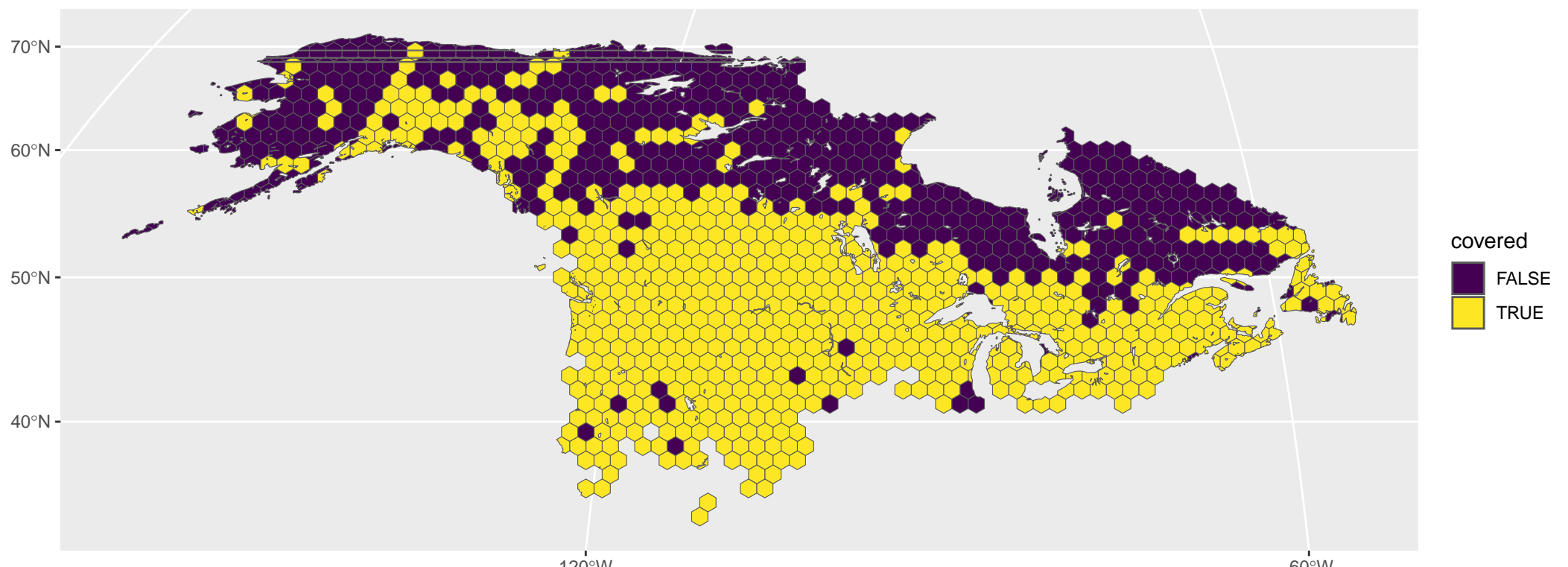
Field Sparrow coverage = 96.3 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



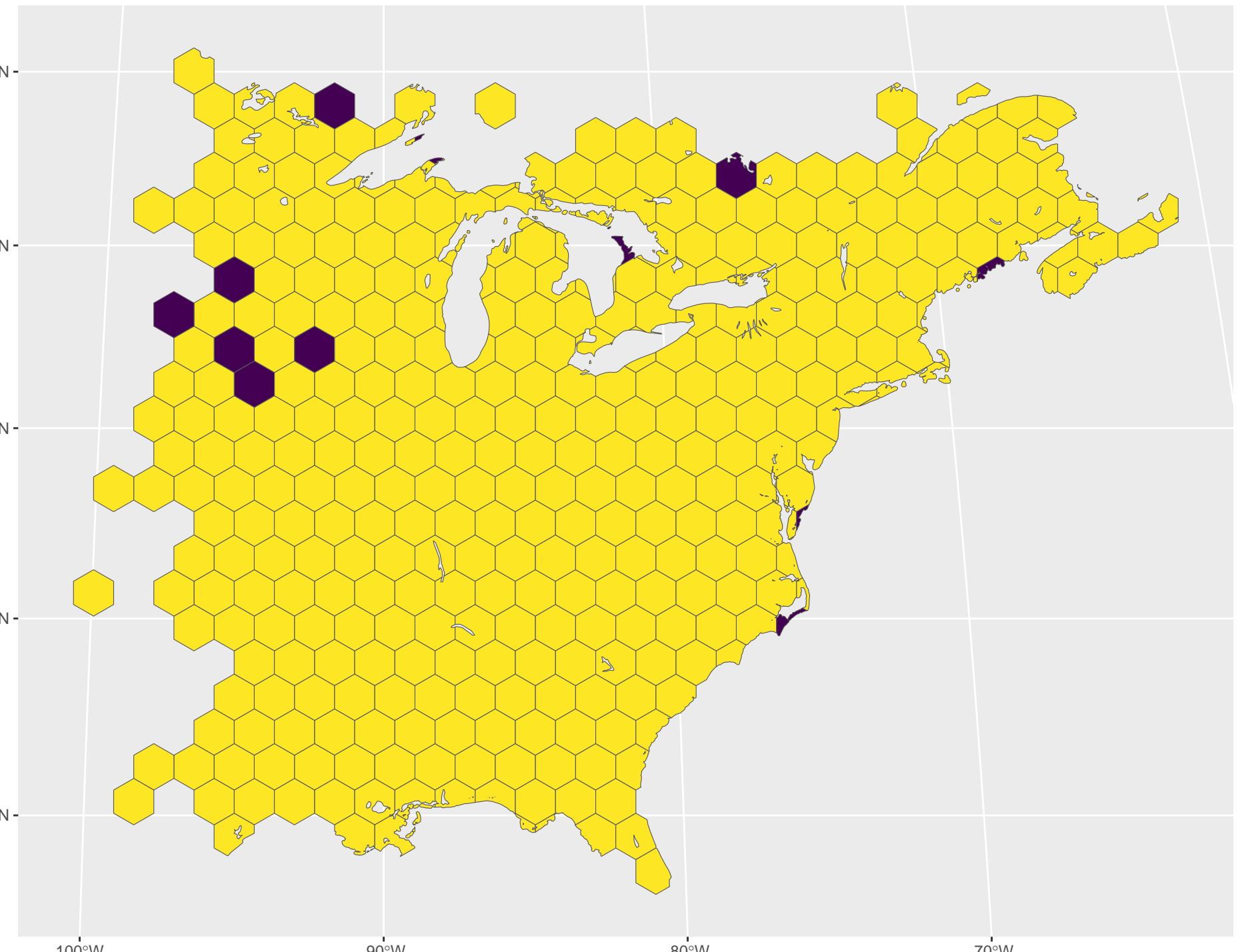




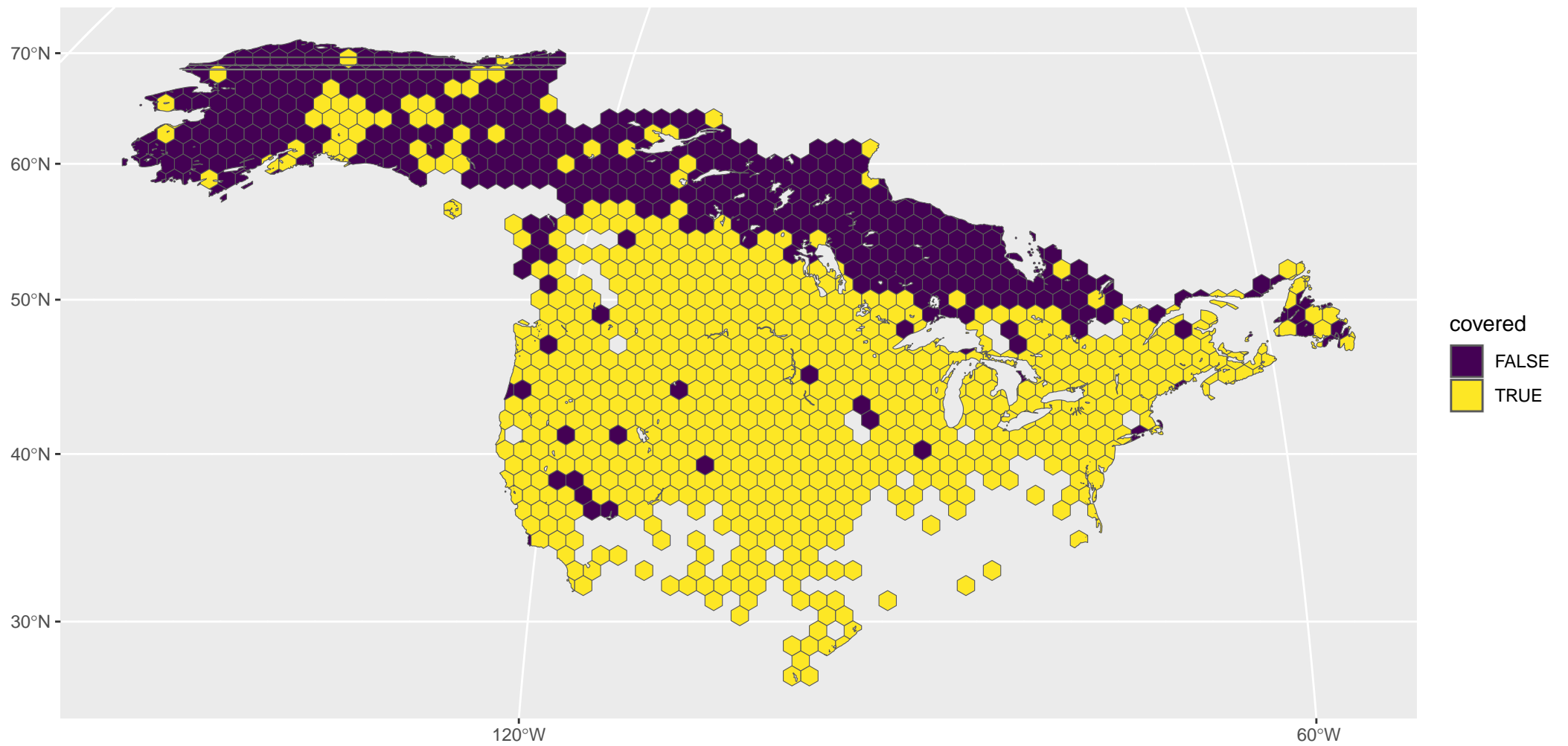
Western Meadowlark coverage = 87.3 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



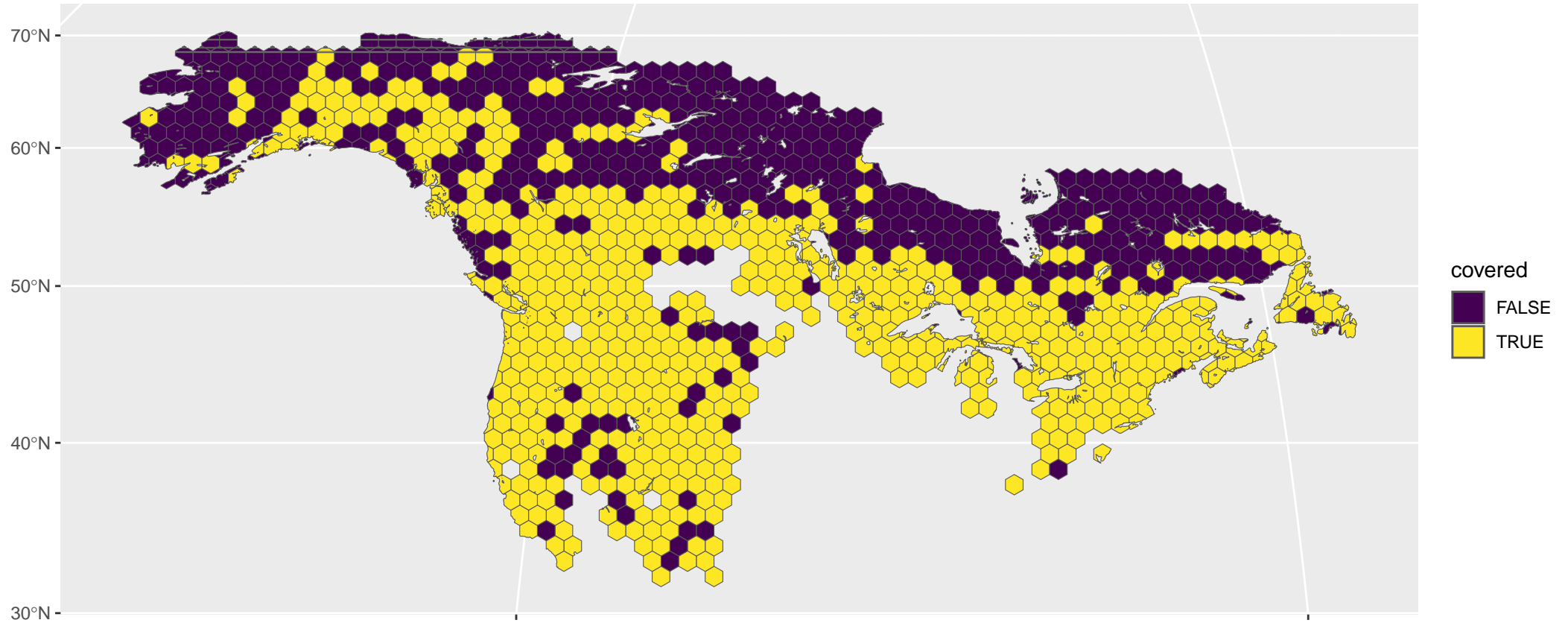
Wilson's Snipe coverage = 57.9 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



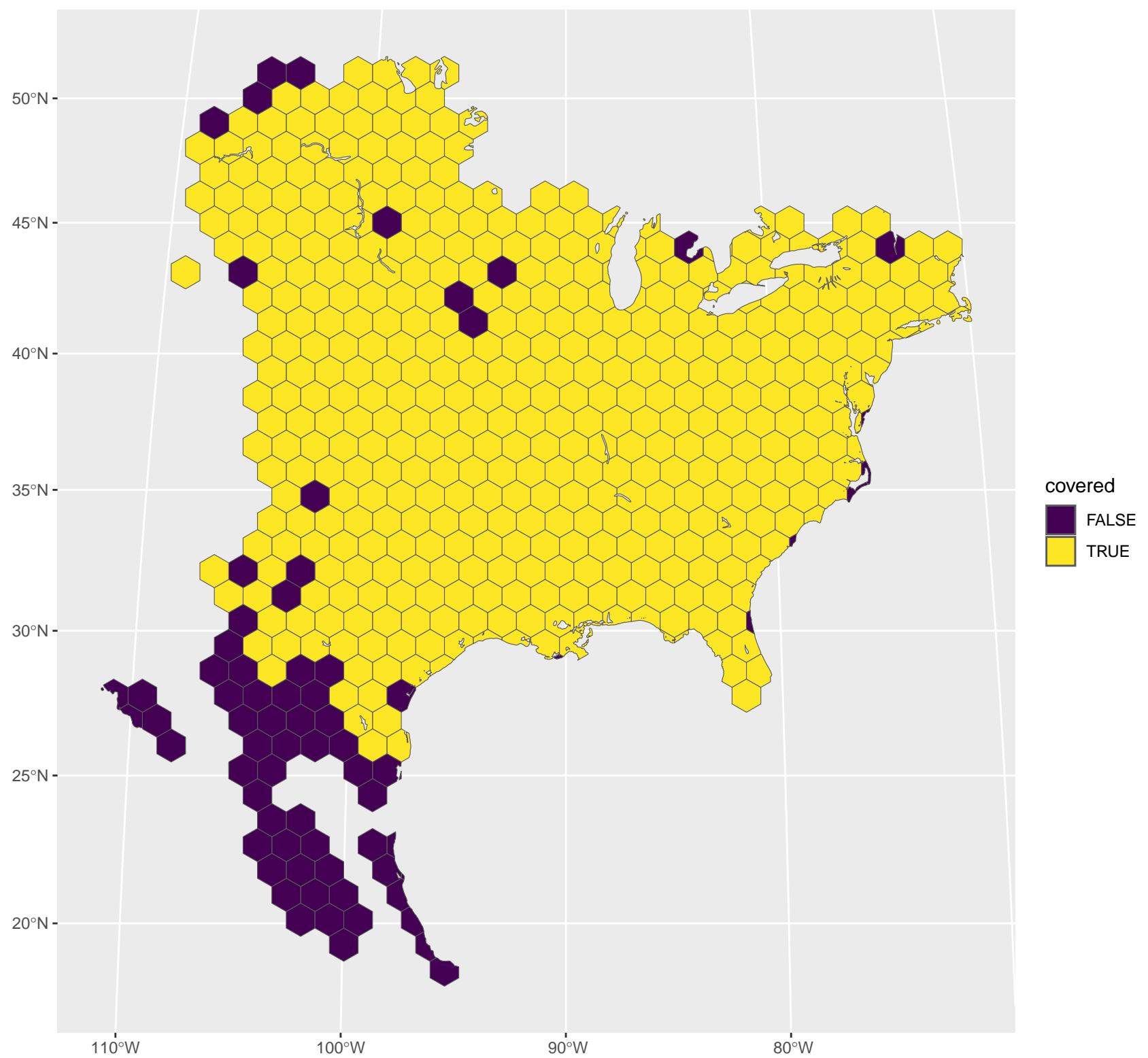
Wood Thrush coverage = 97.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



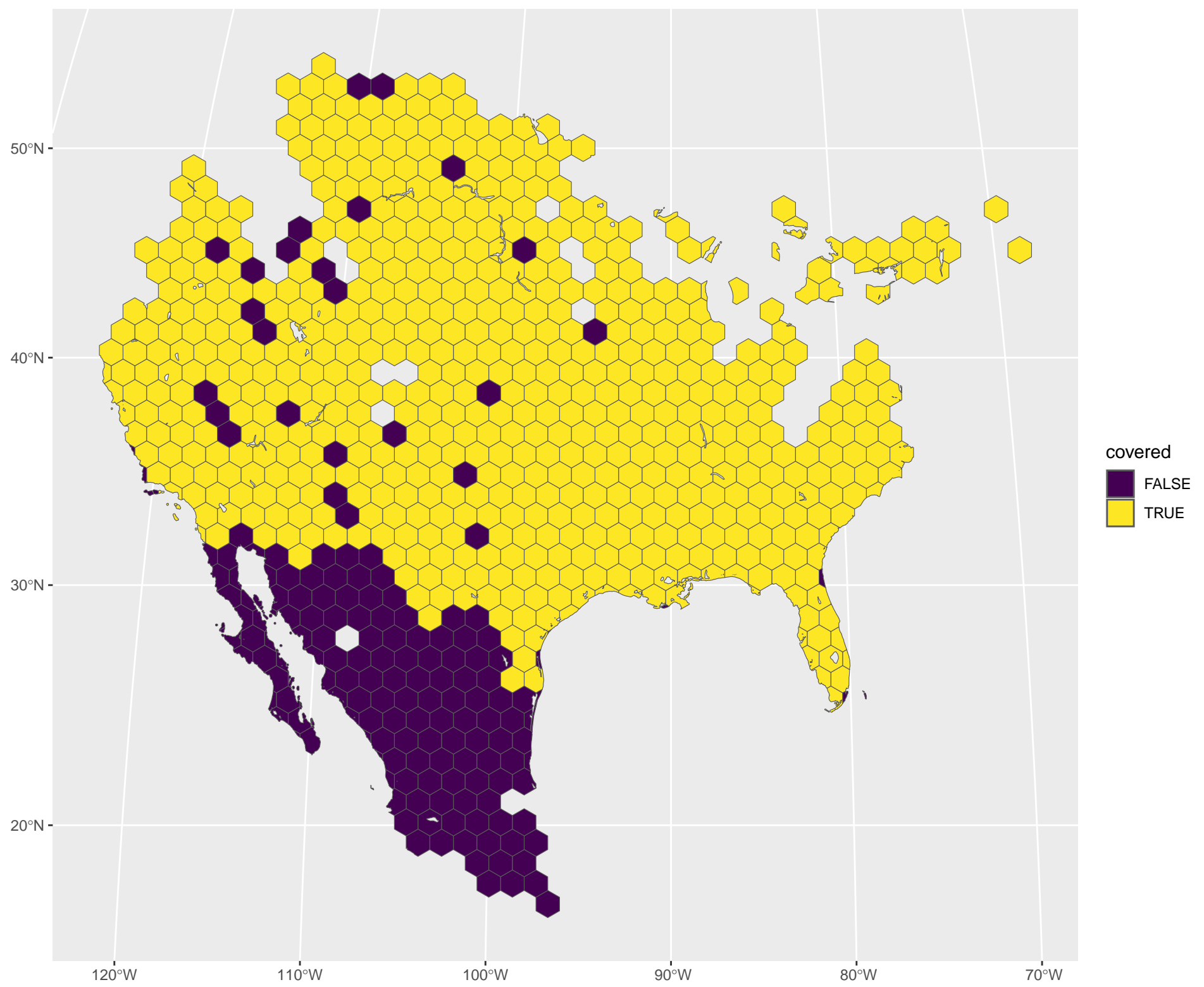
Northern Harrier coverage = 64.8 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



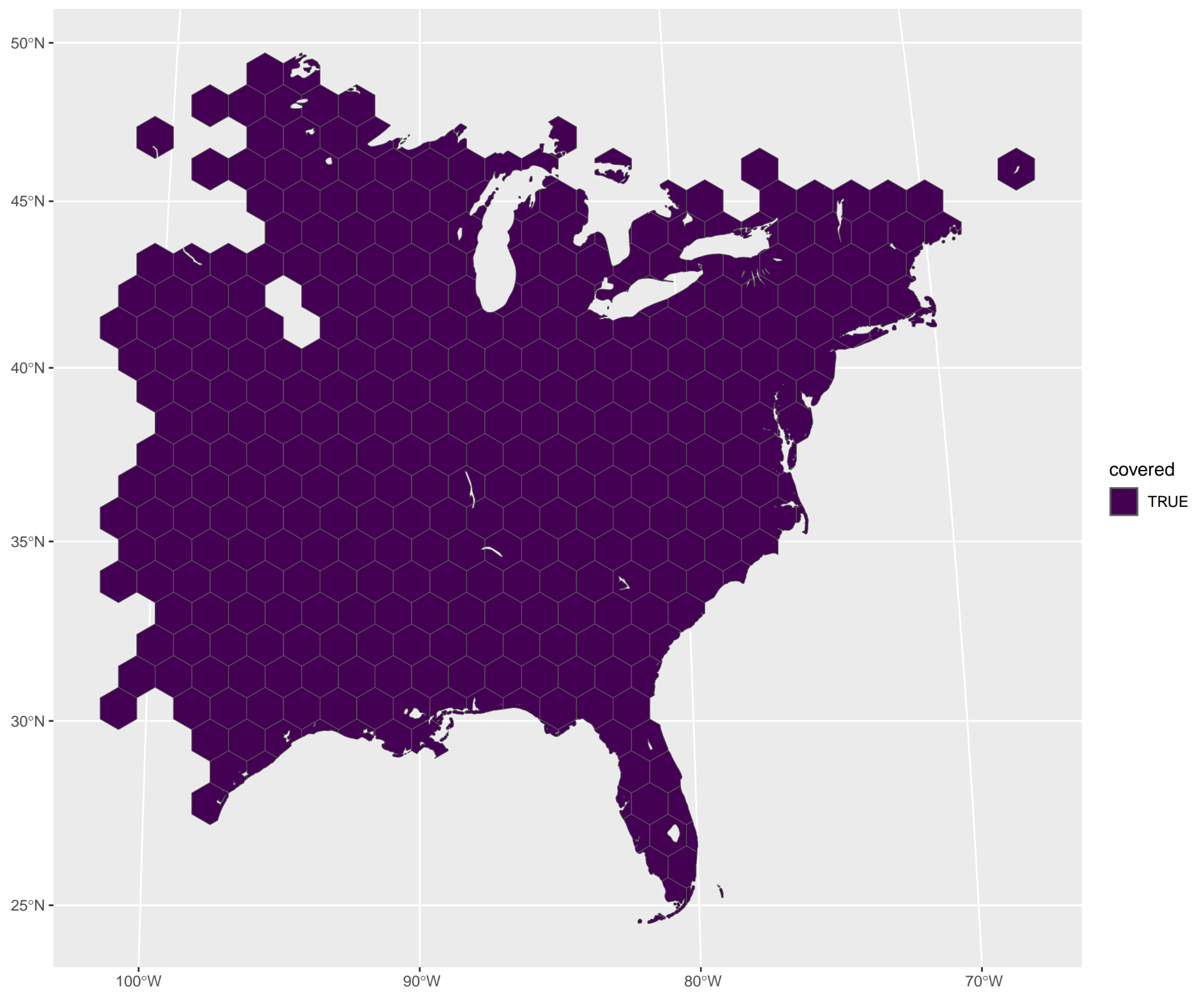
Yellow-rumped Warbler (all forms) coverage = 56.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



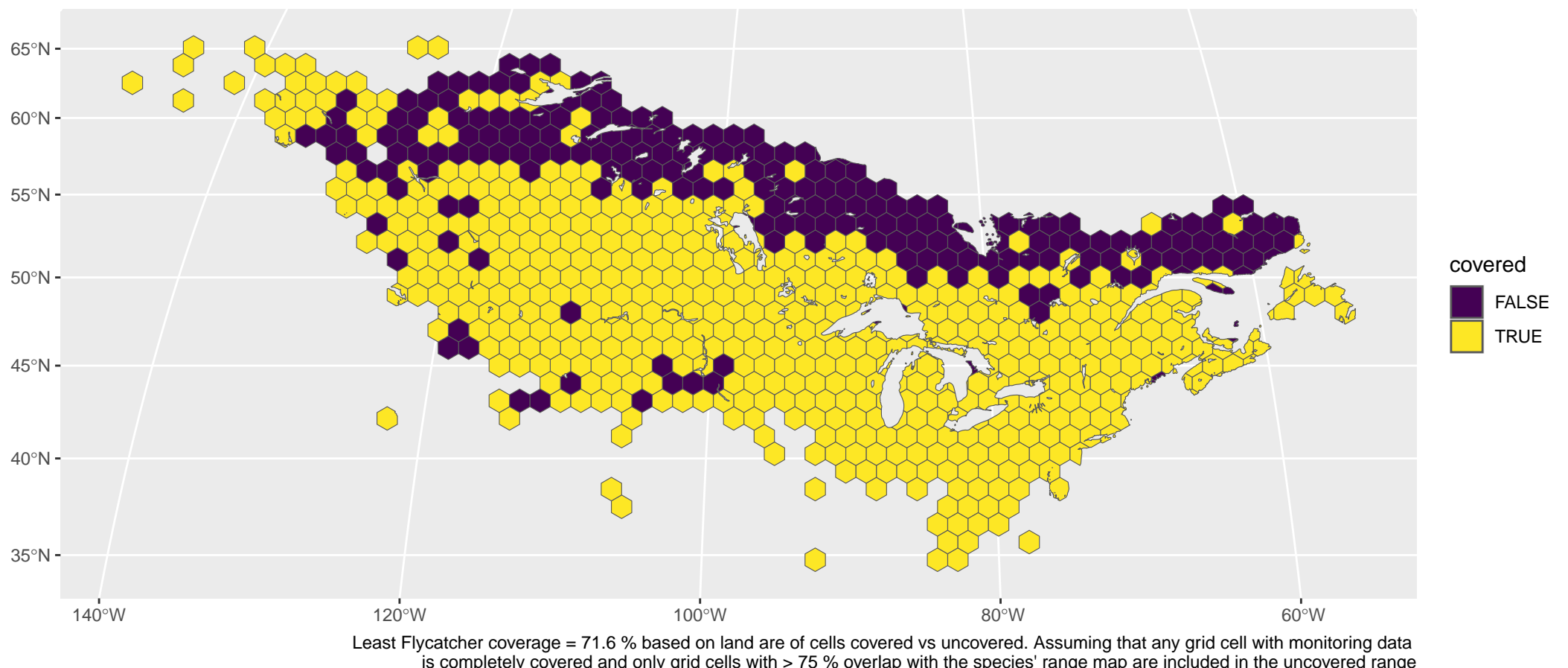
Orchard Oriole coverage = 86.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

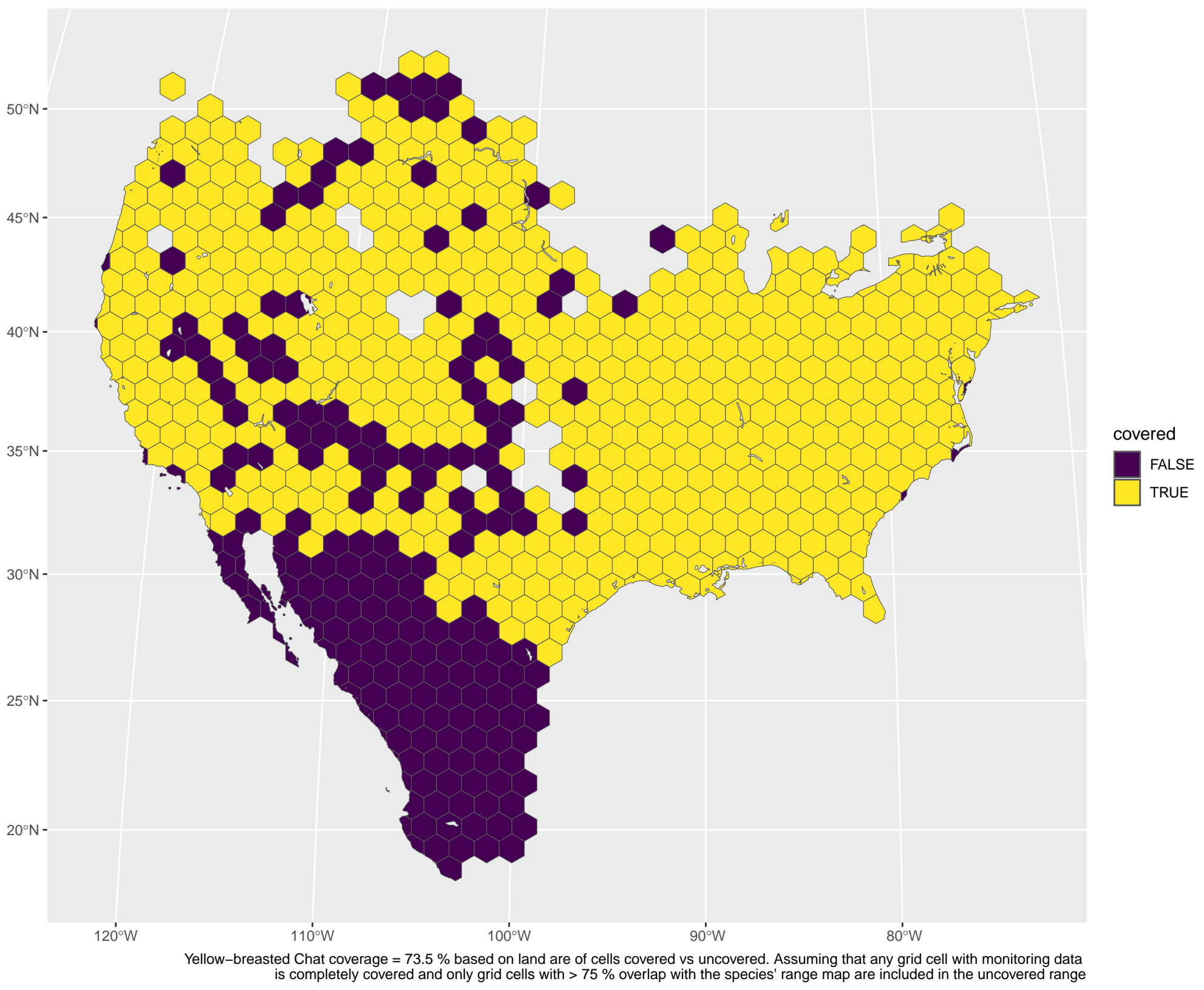


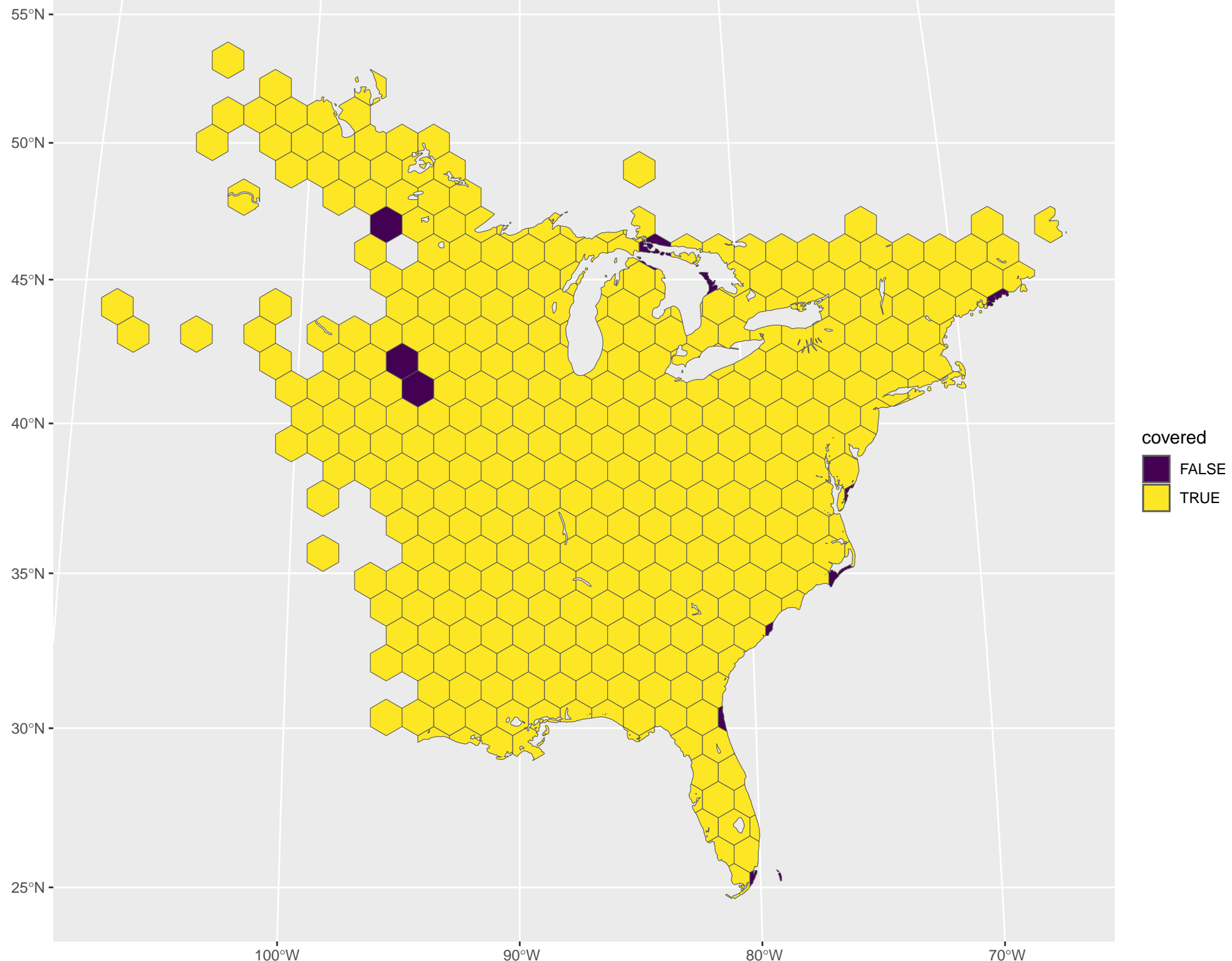
Loggerhead Shrike coverage = 79.8 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



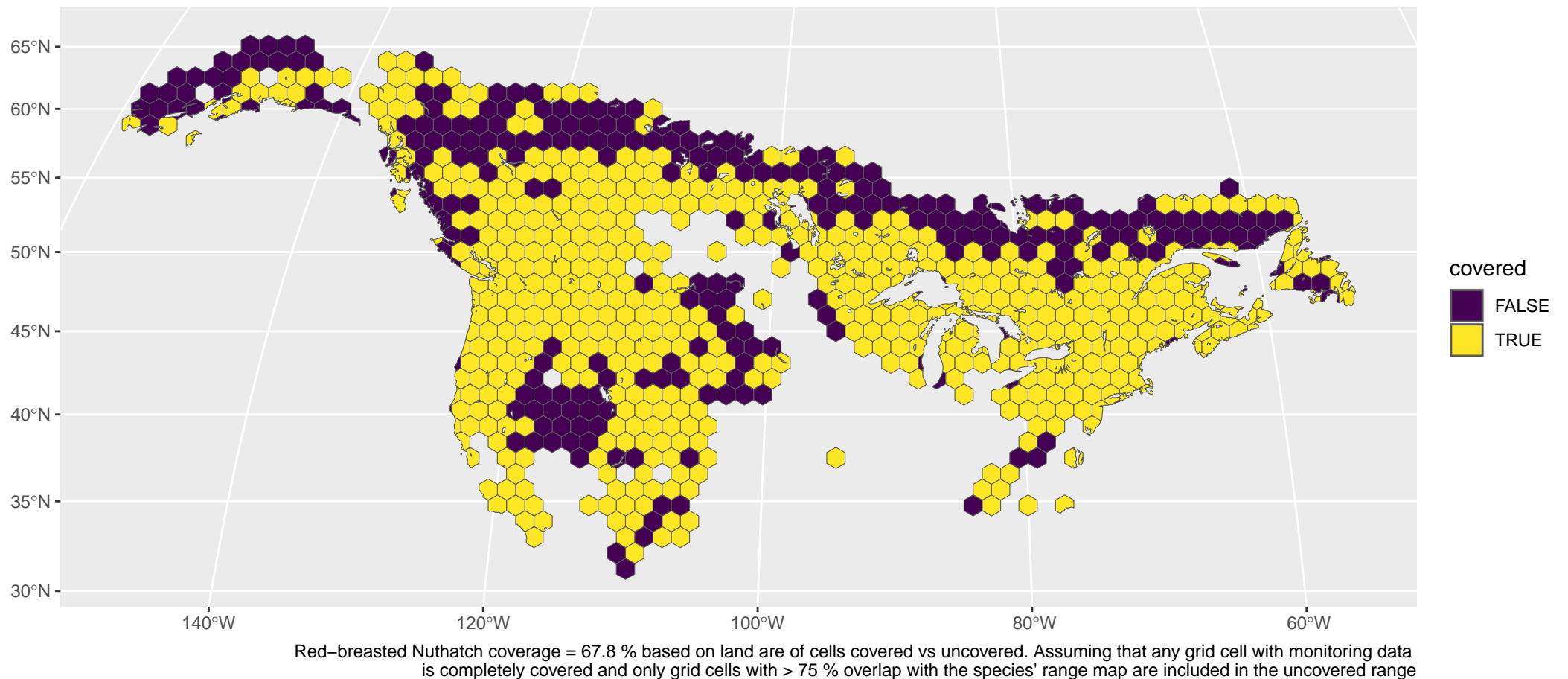
Red-bellied Woodpecker coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

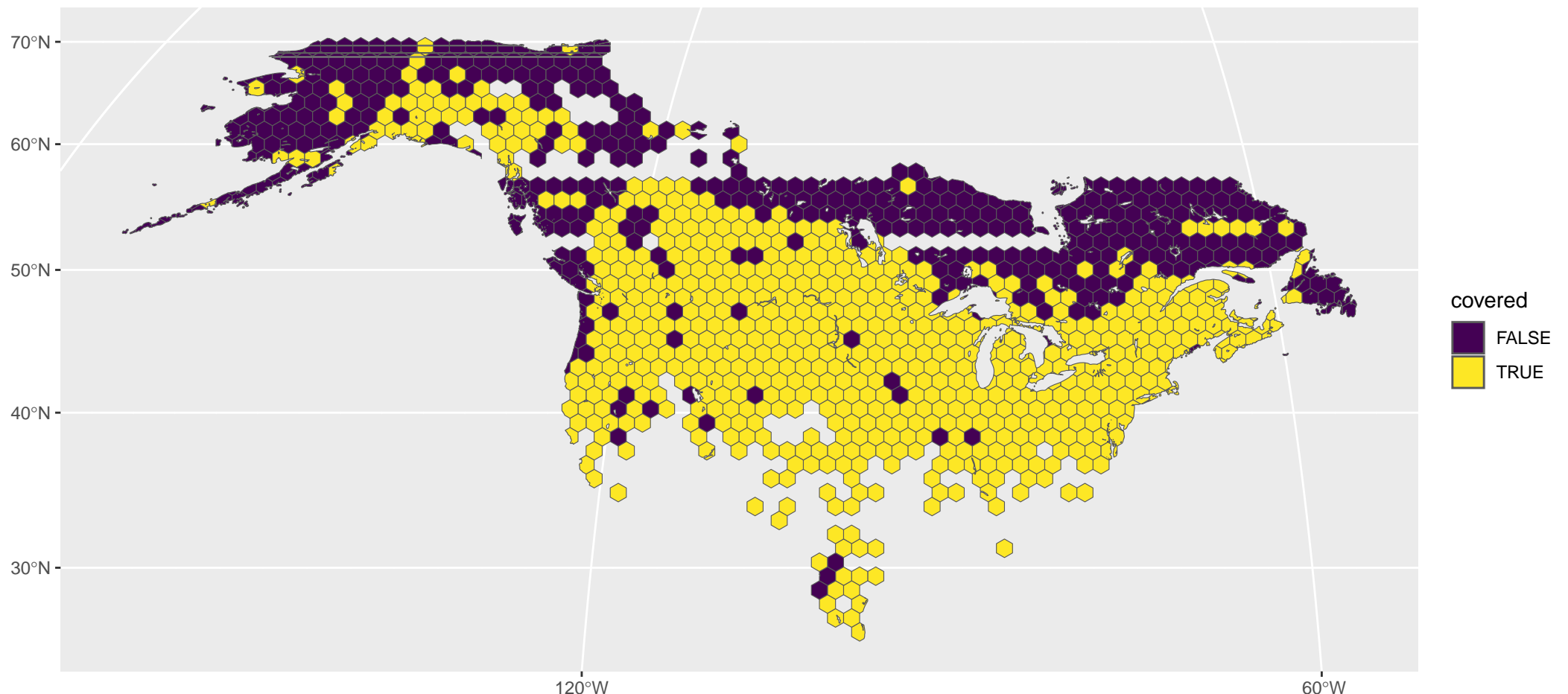




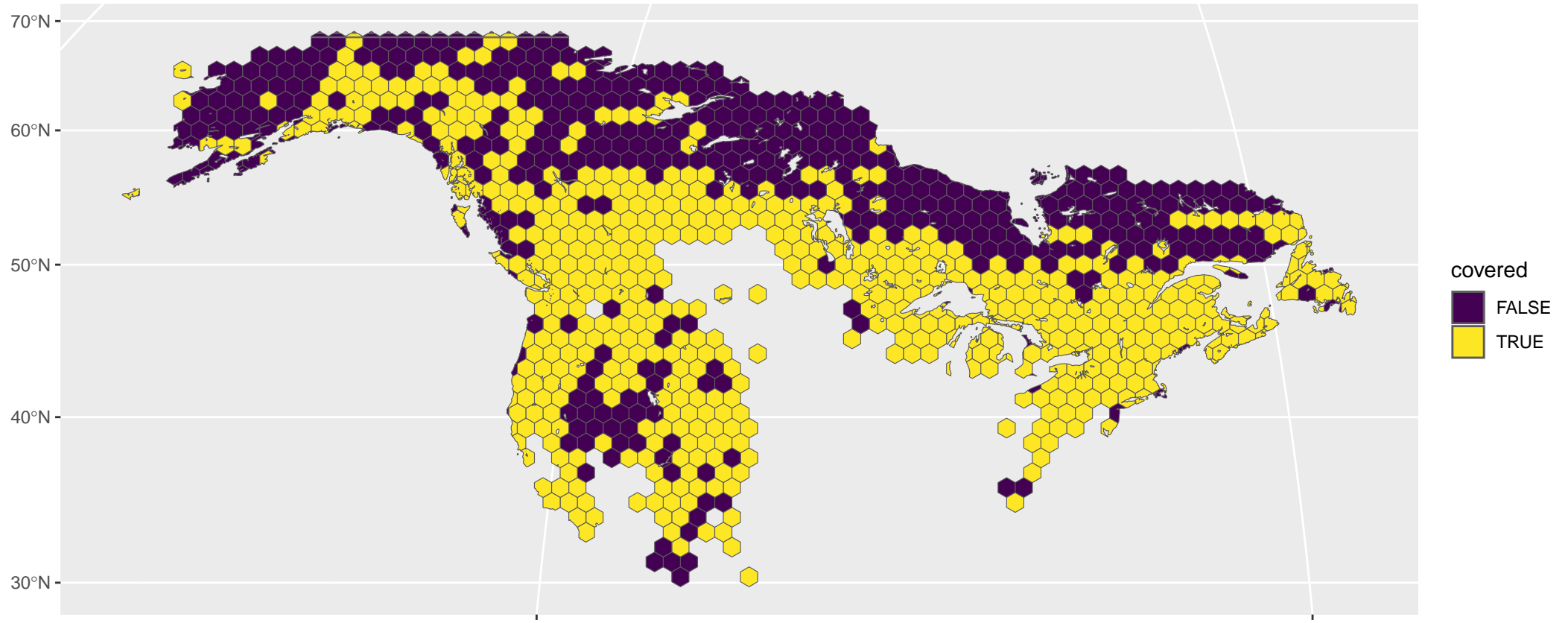


Eastern Towhee coverage = 98.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

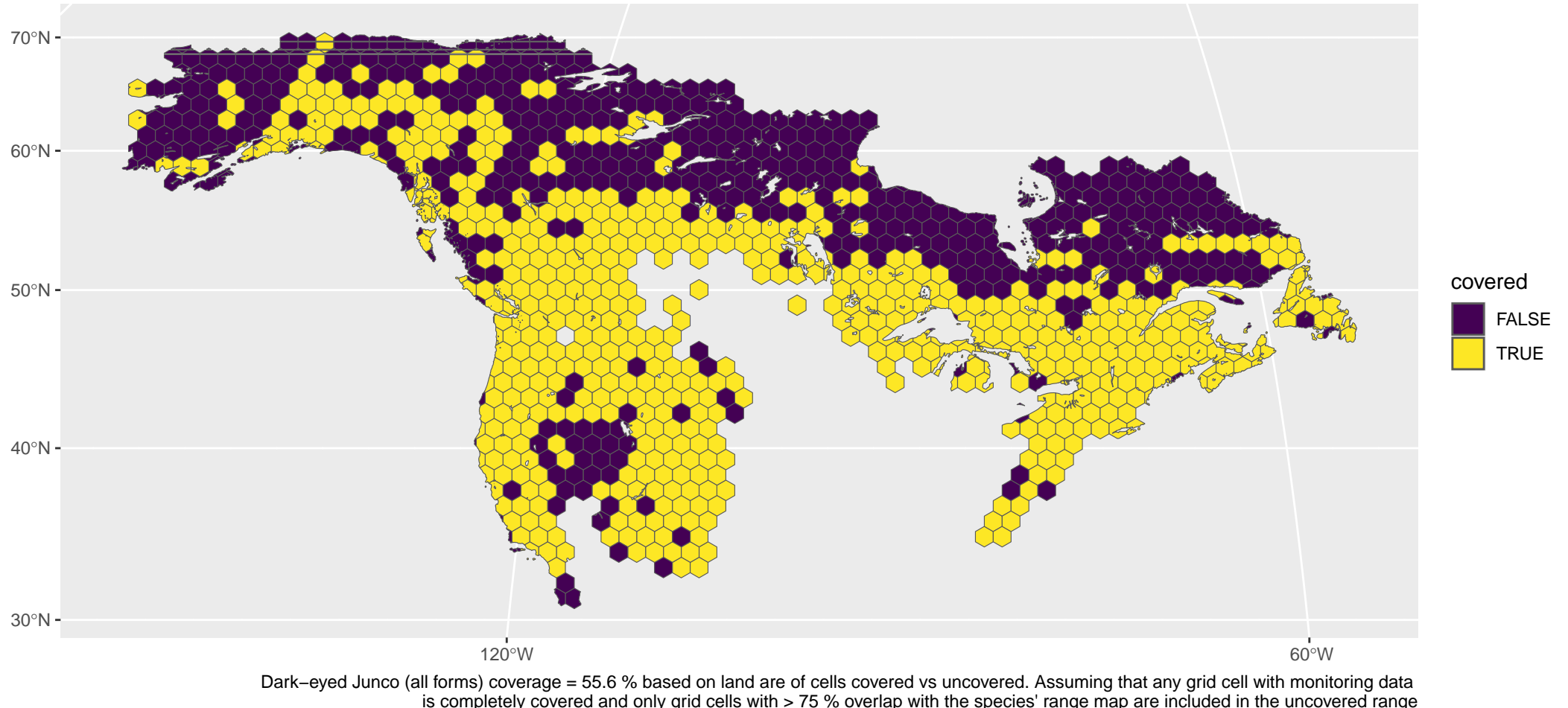


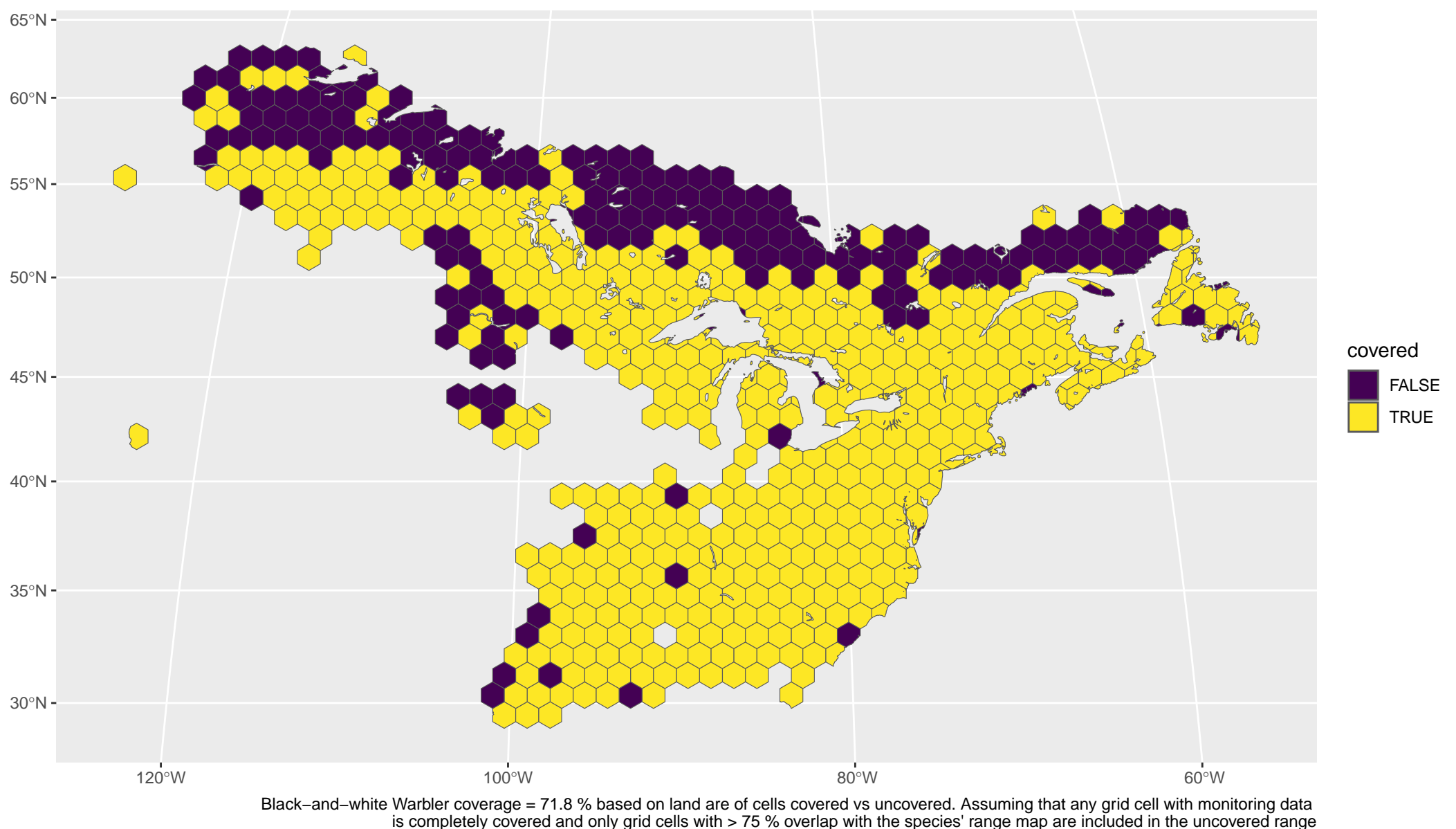


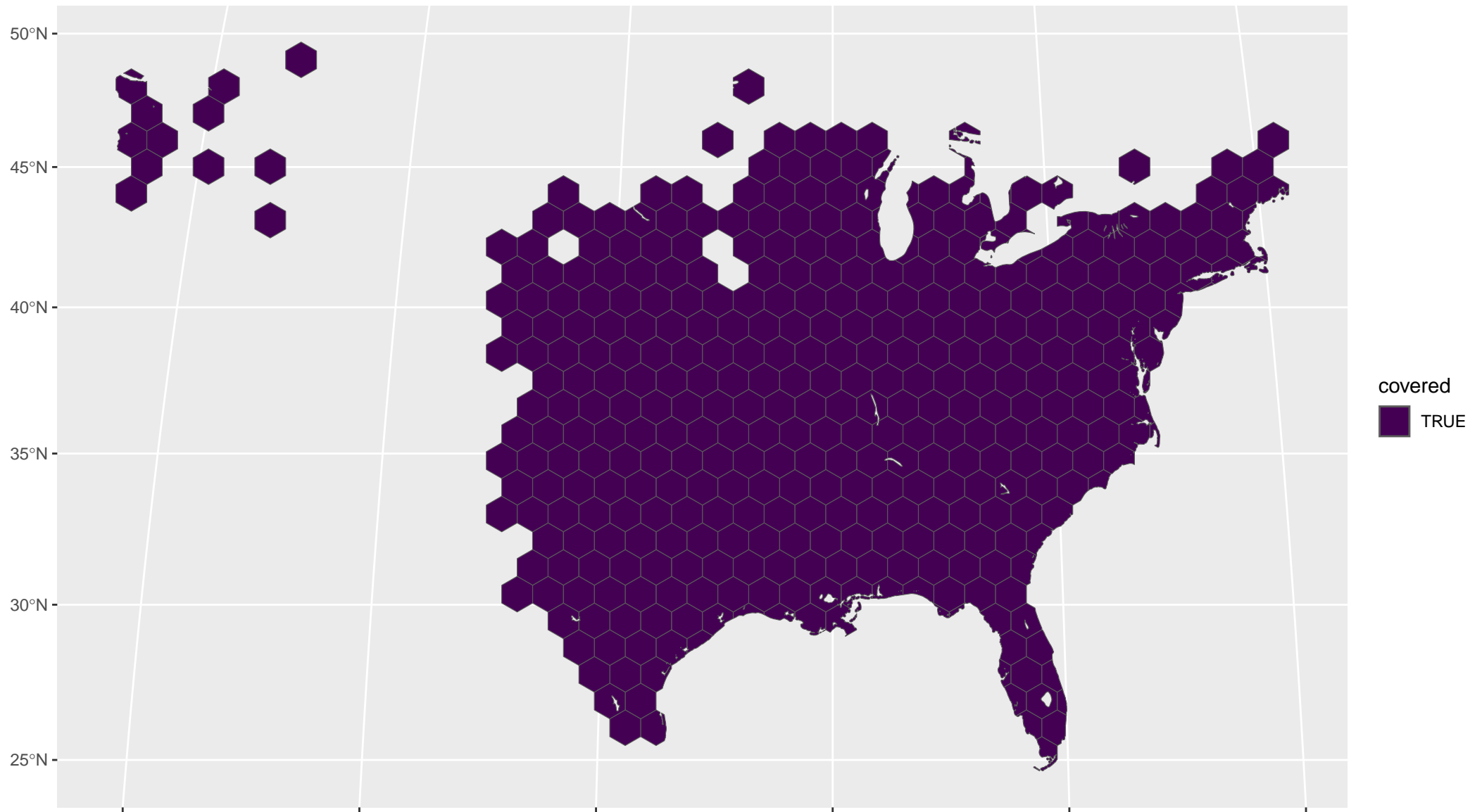
Bank Swallow coverage = 62.5 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



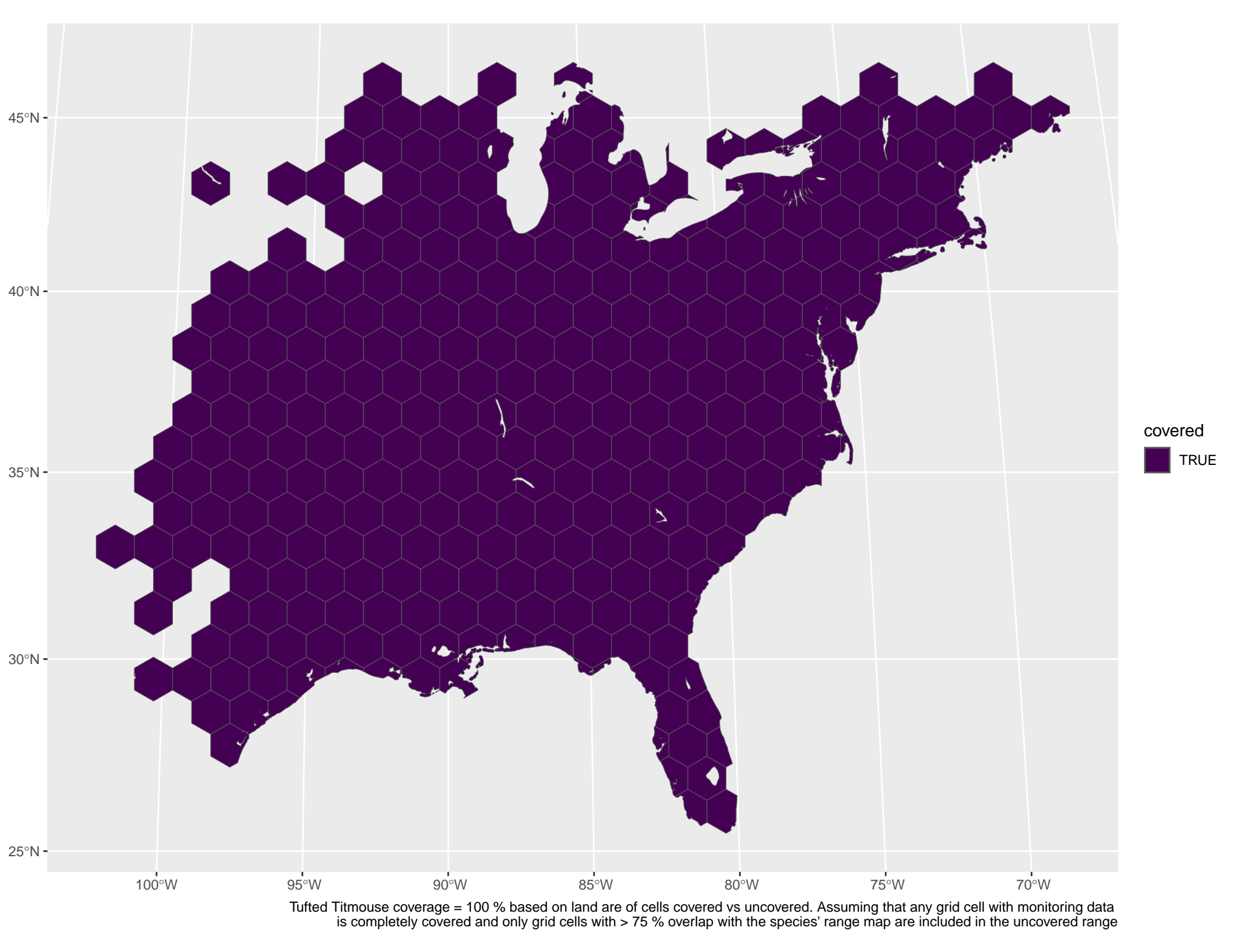
Hermit Thrush coverage = 56.9 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

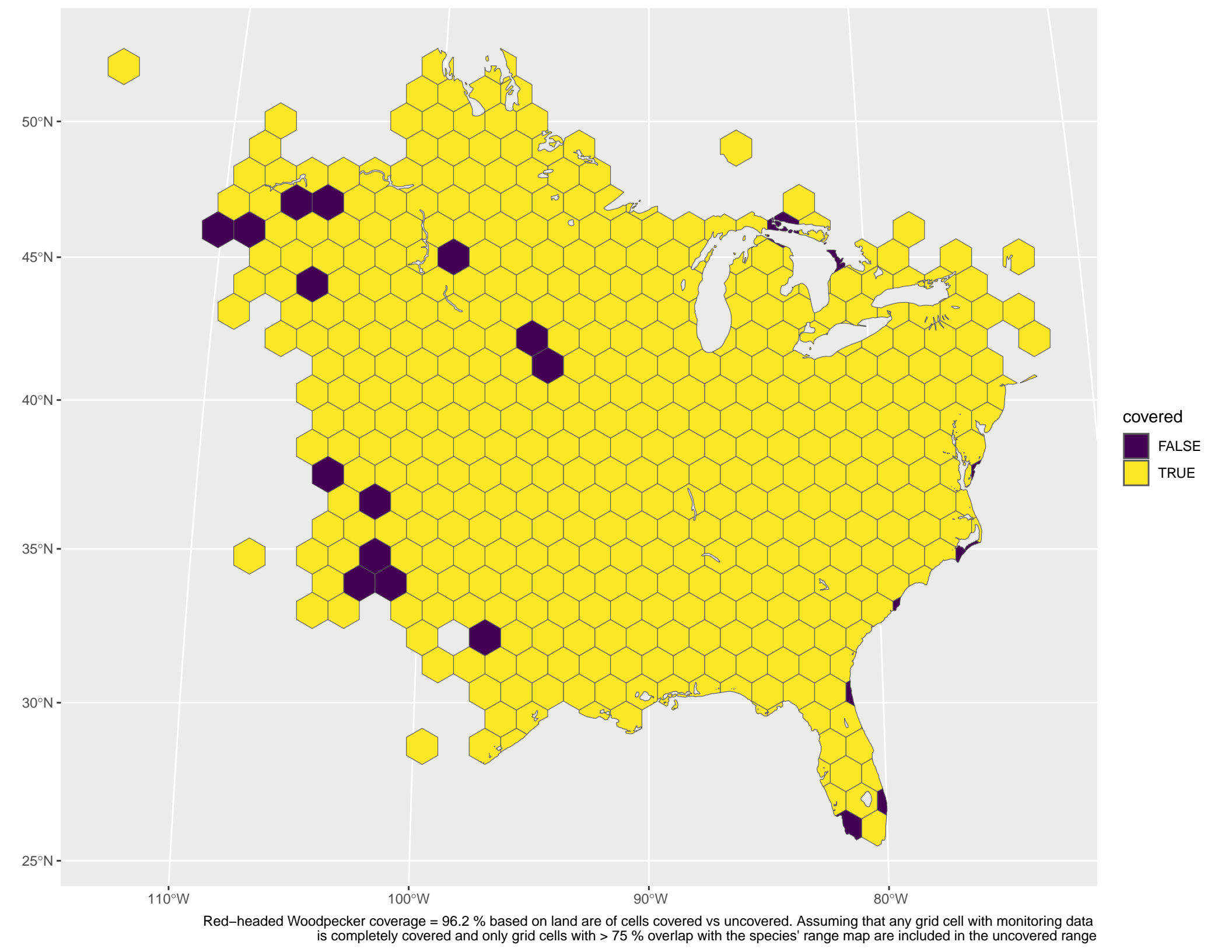


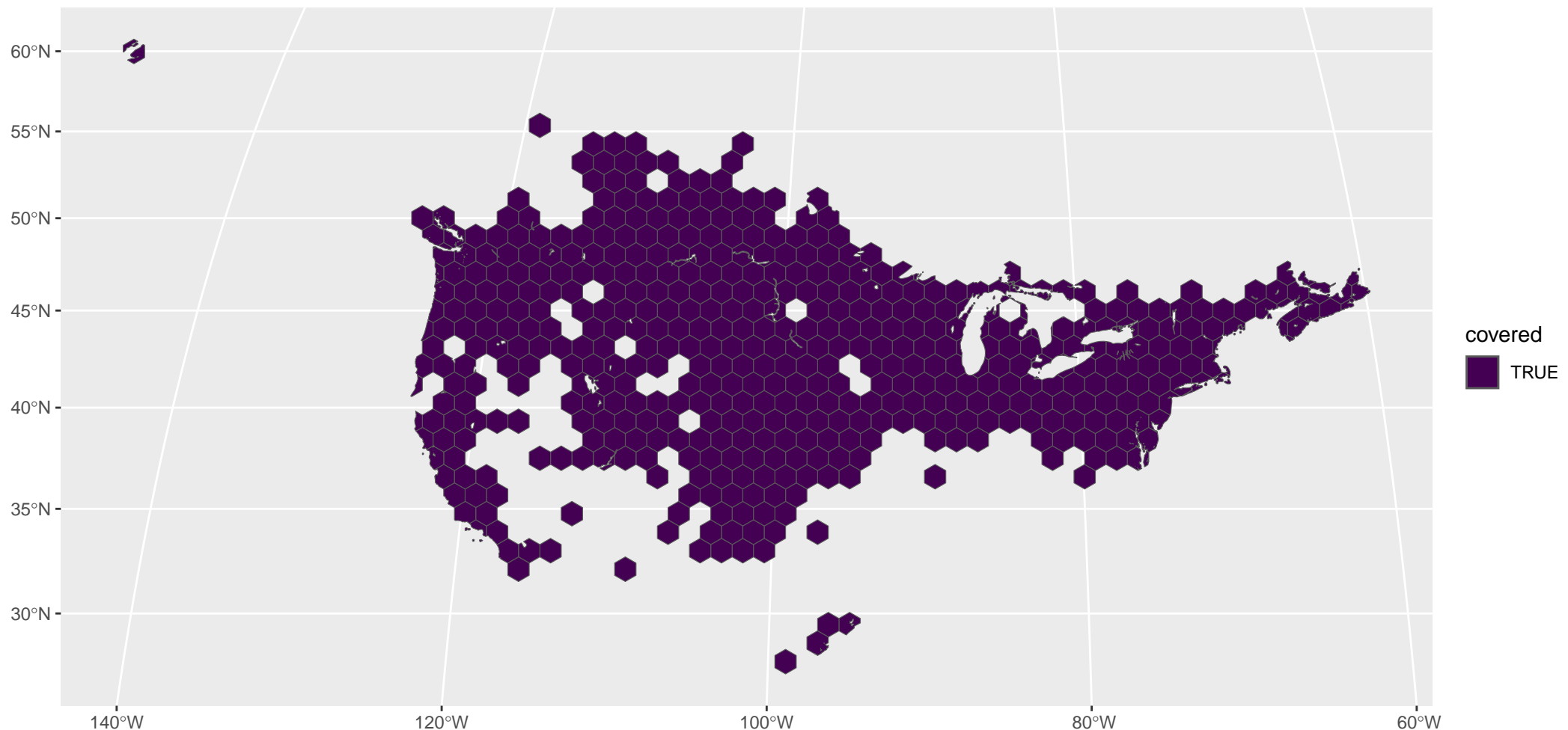




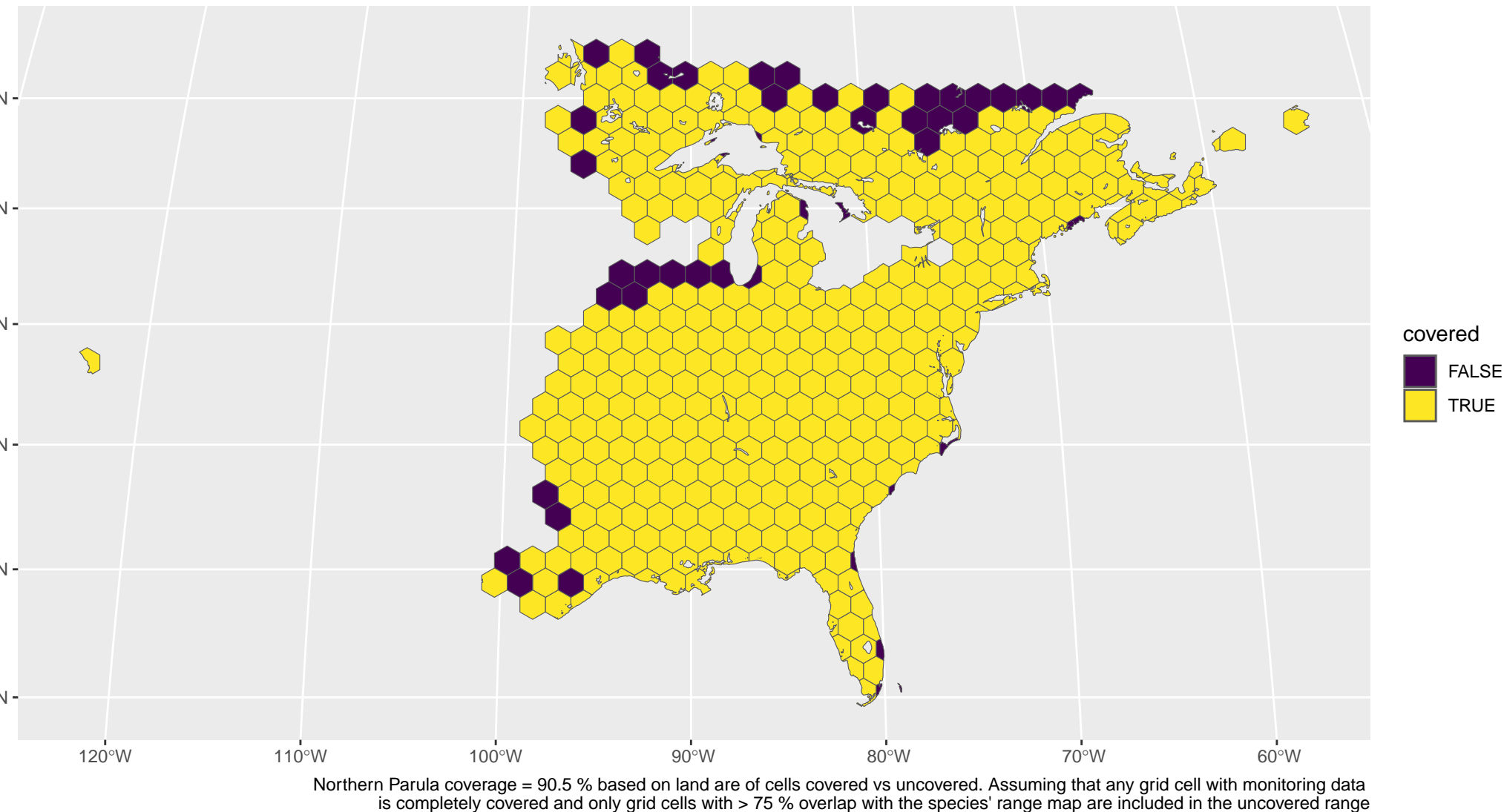
Northern Bobwhite coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

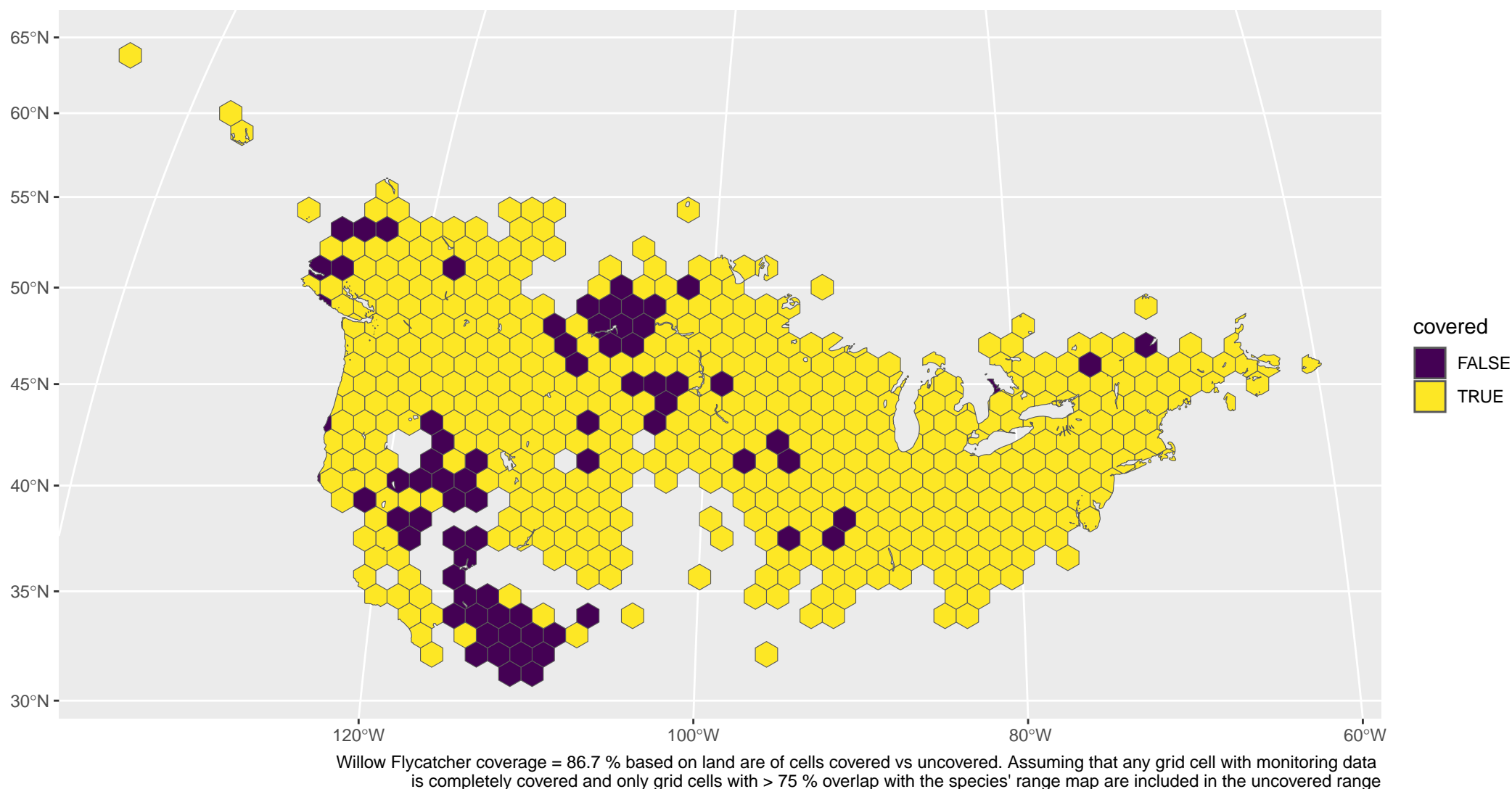


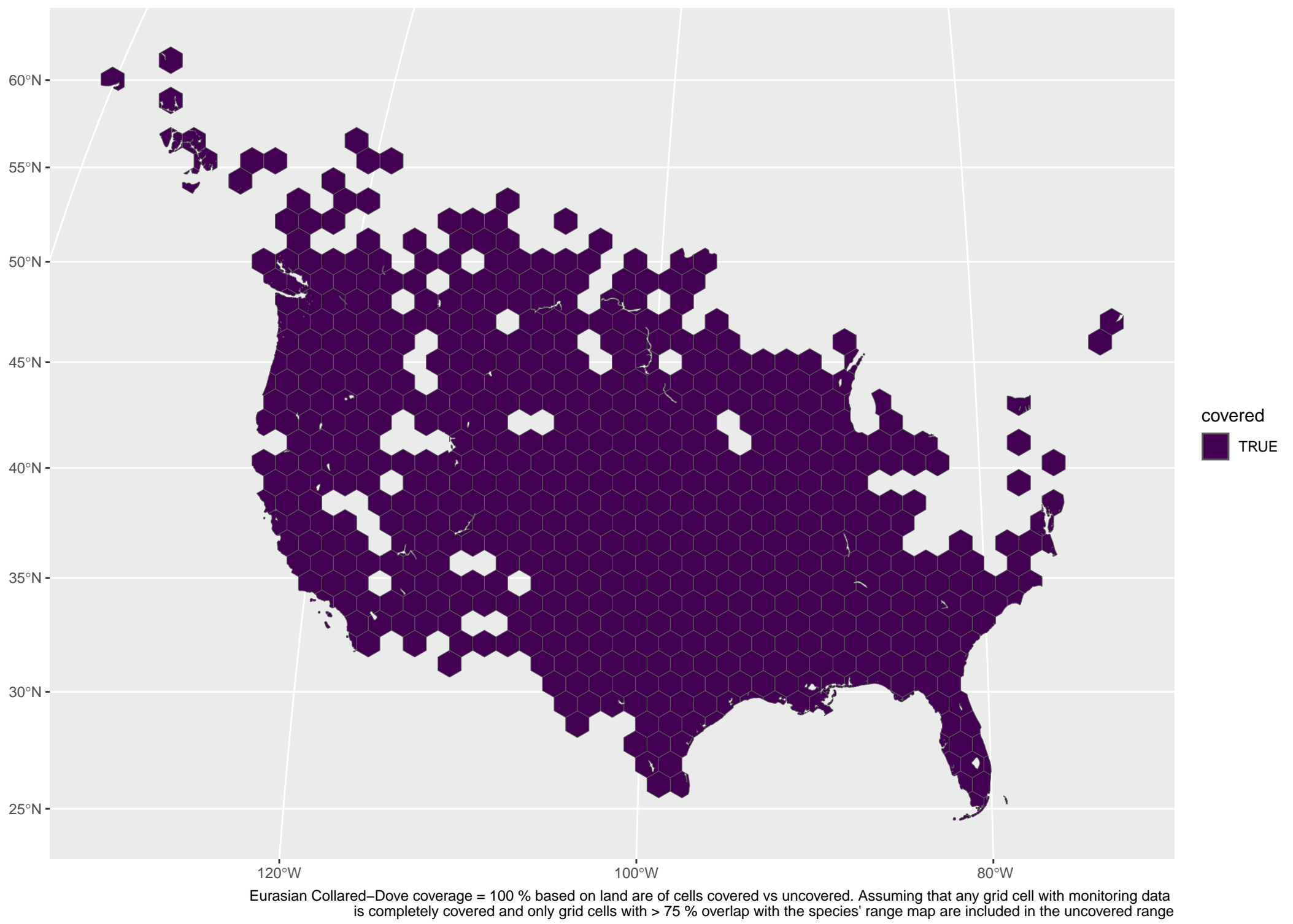


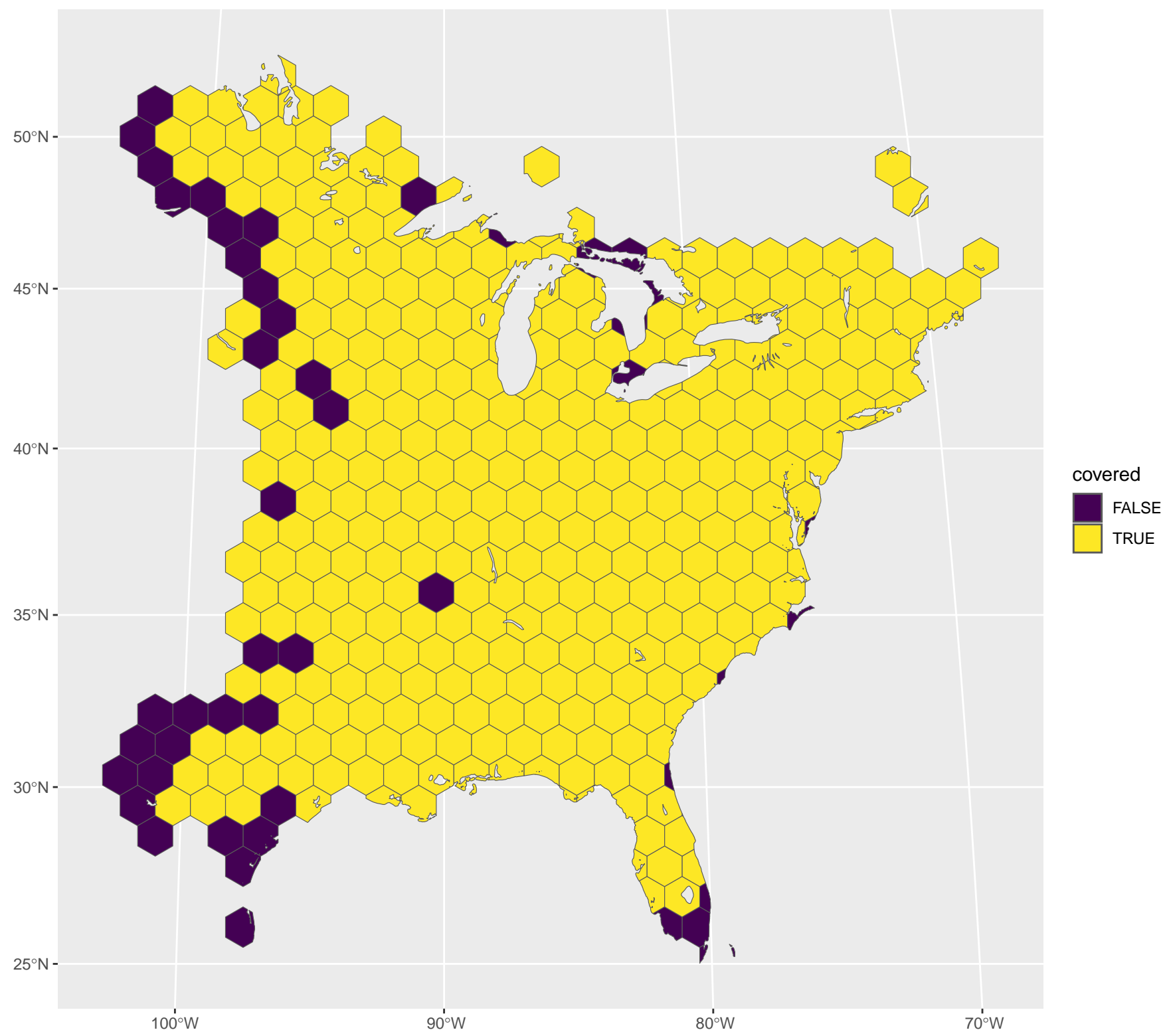


Ring-necked Pheasant coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

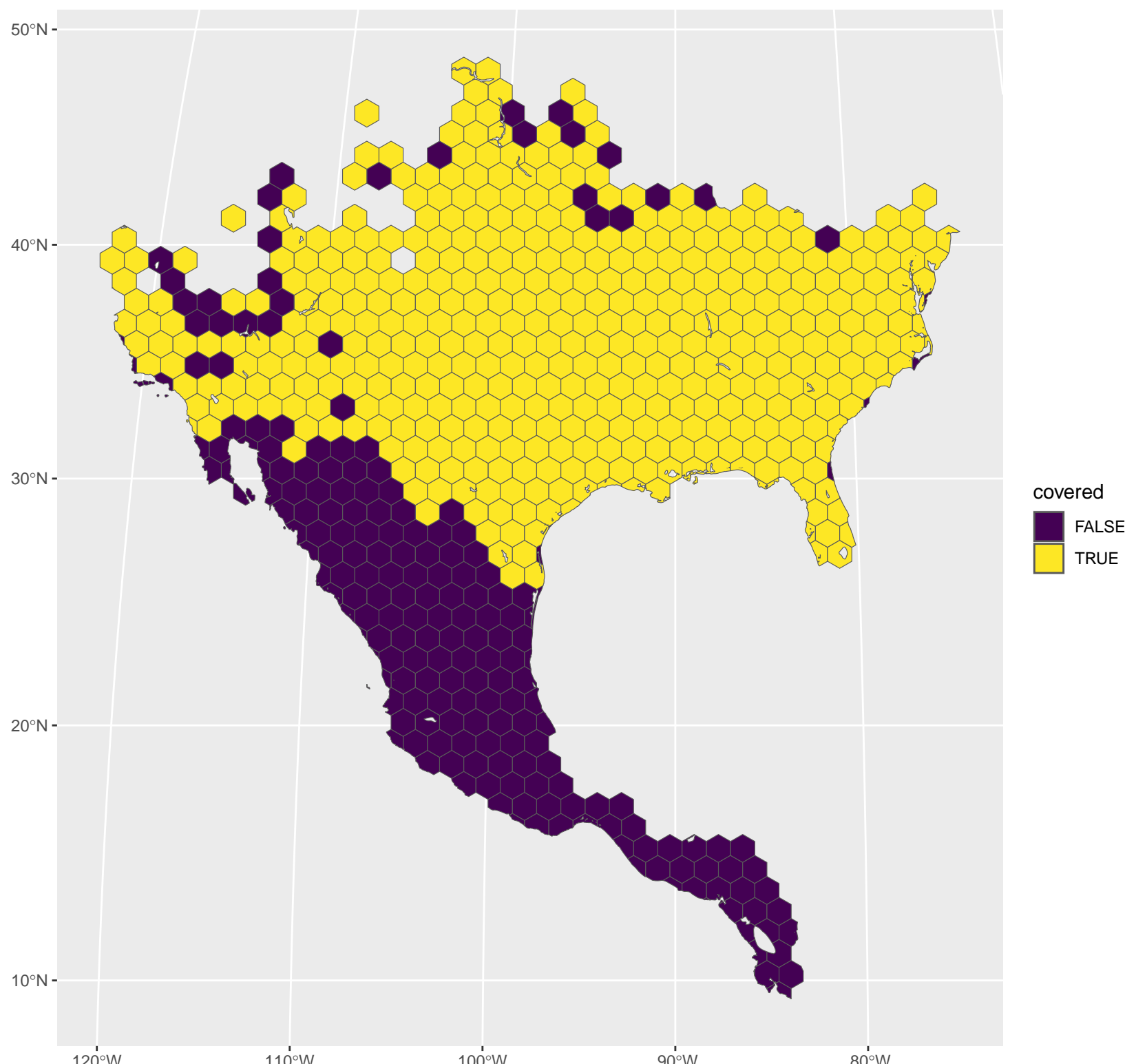




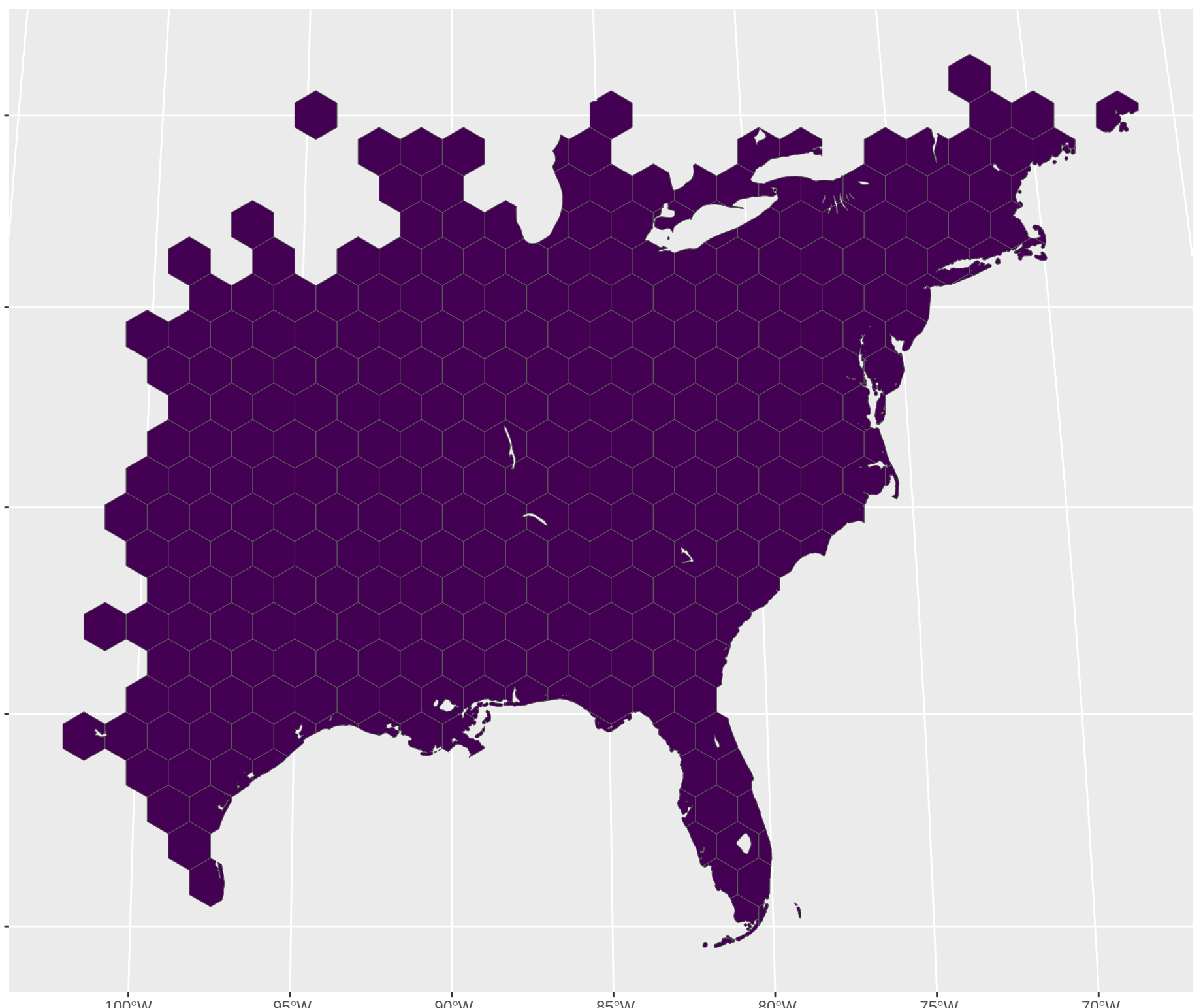




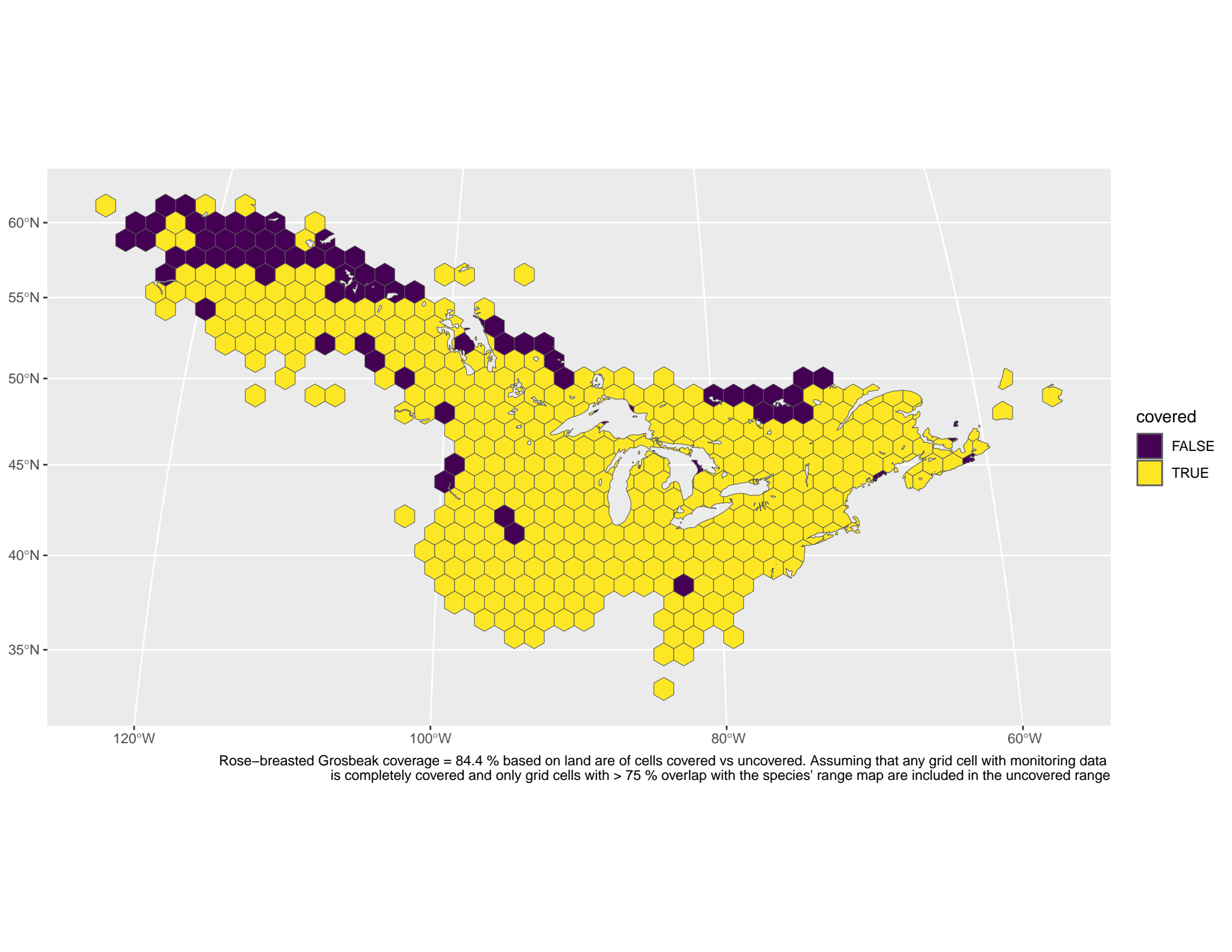
Yellow-throated Vireo coverage = 89.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

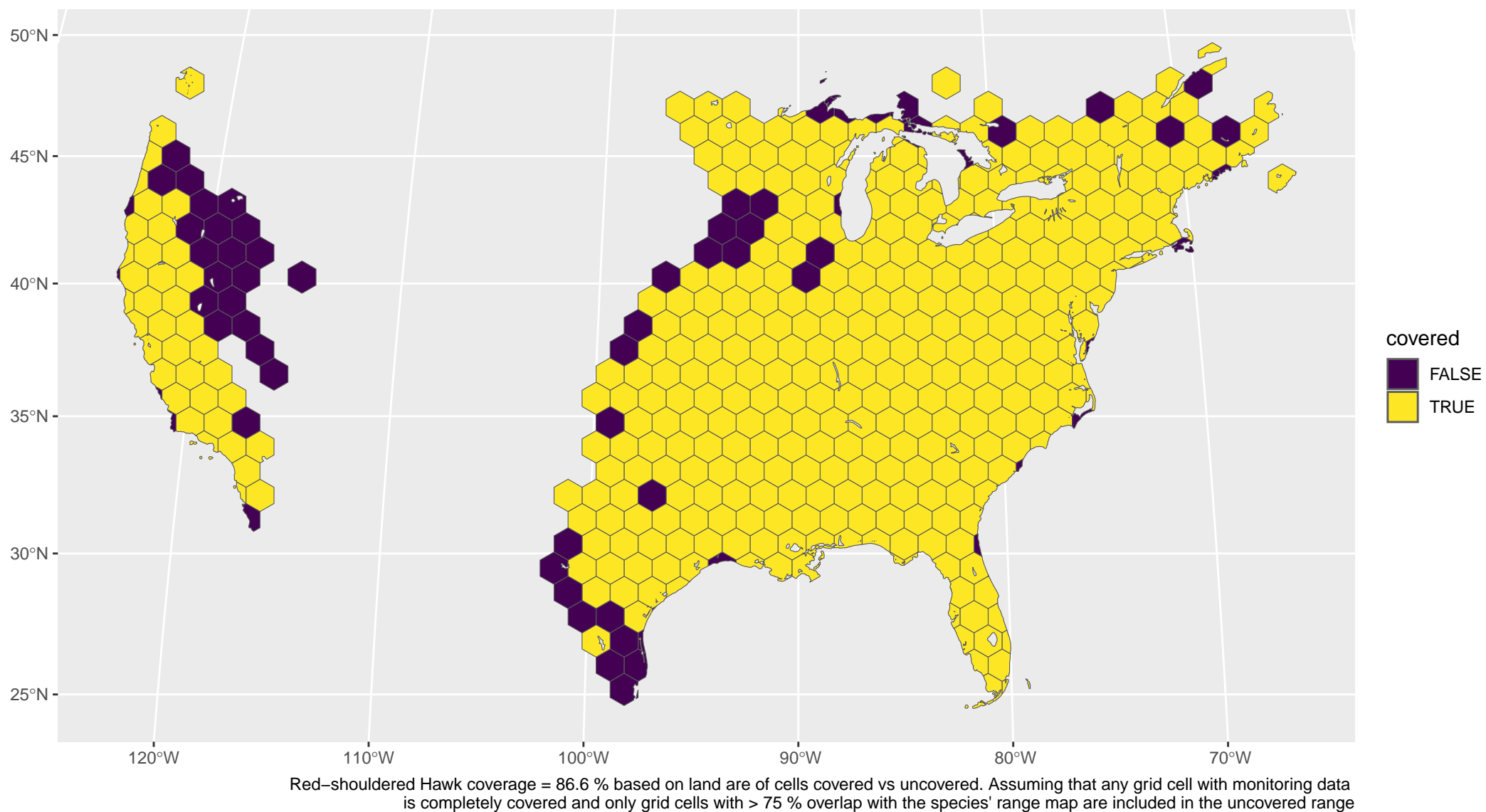


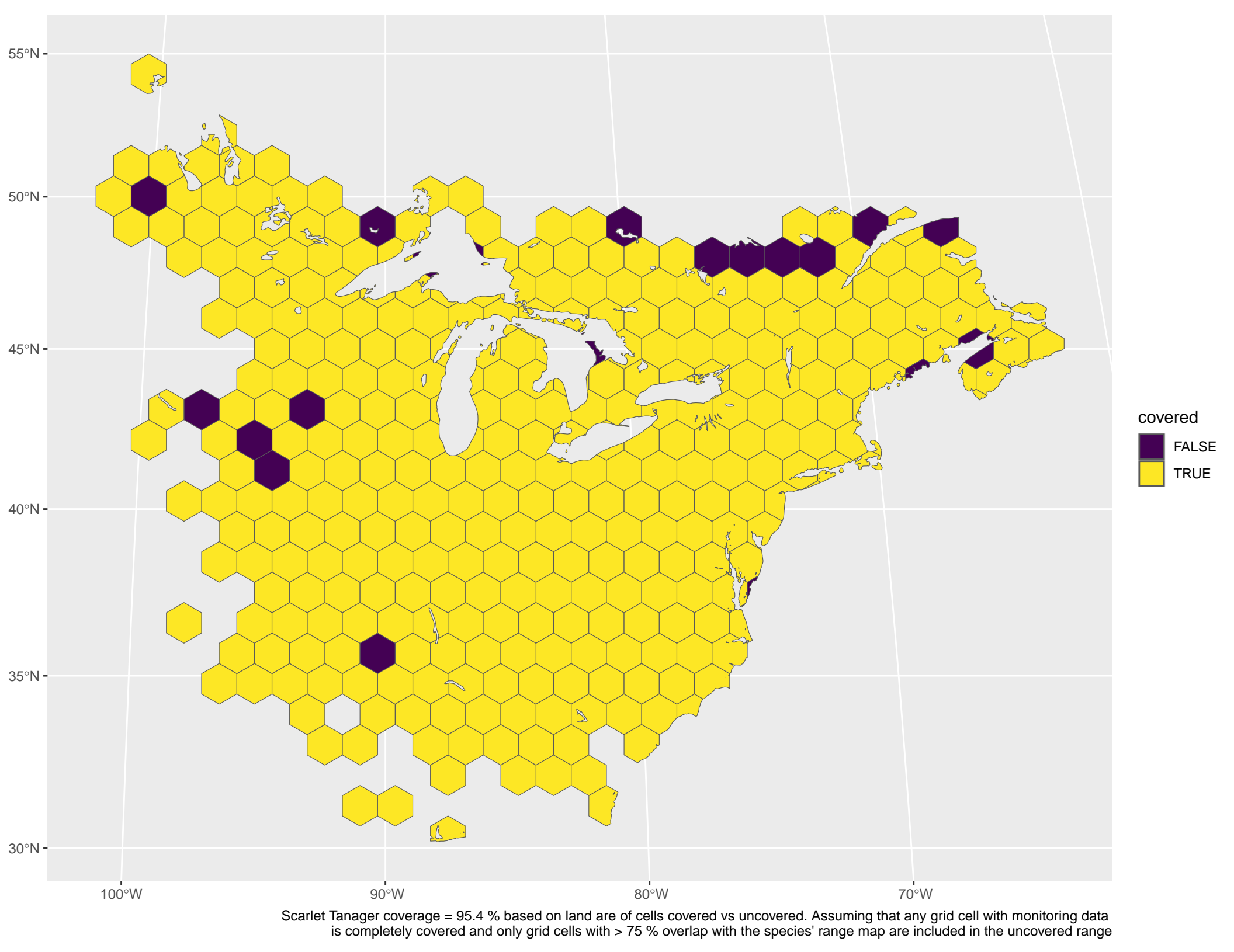
Blue Grosbeak coverage = 69.8 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

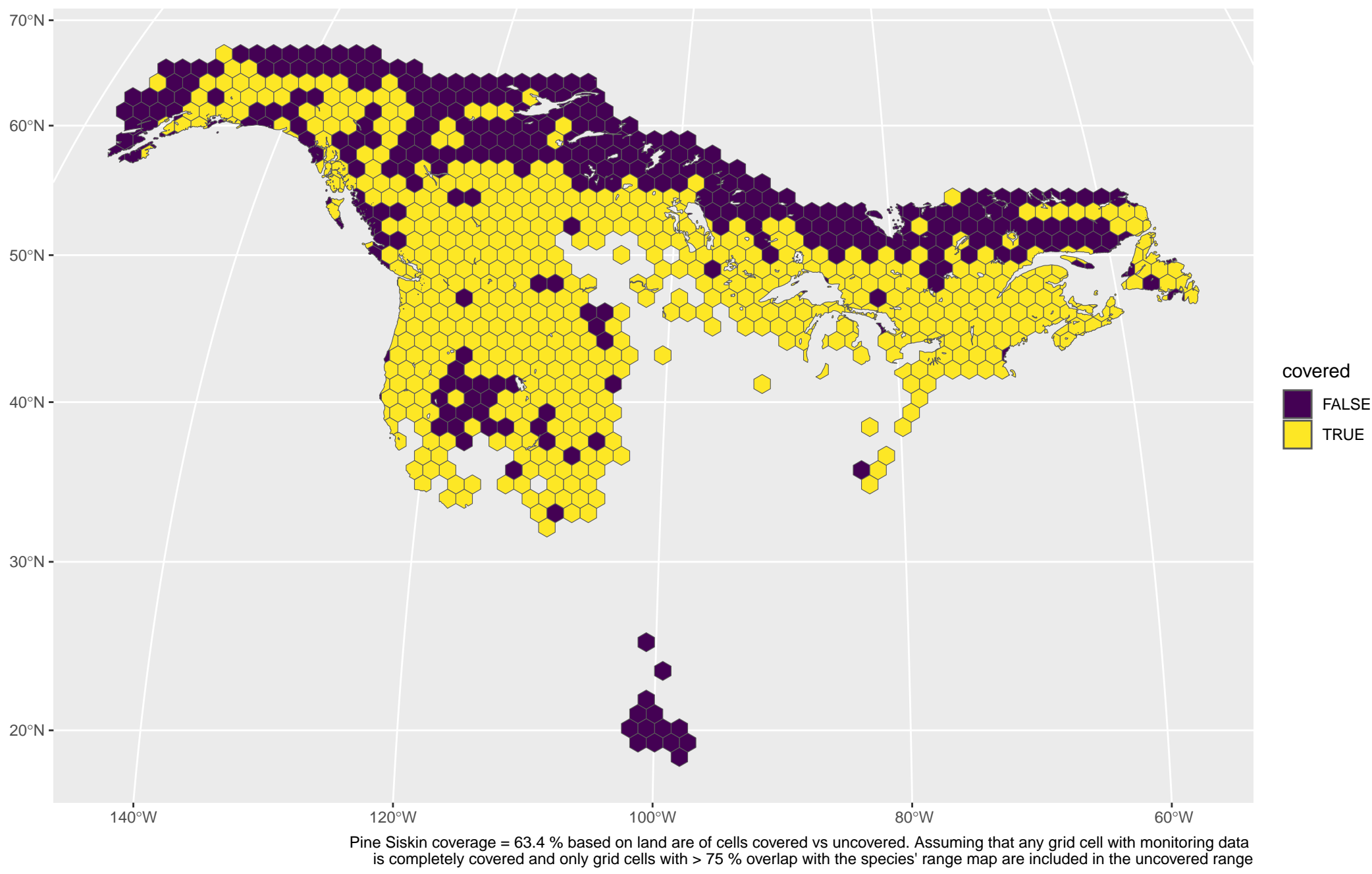


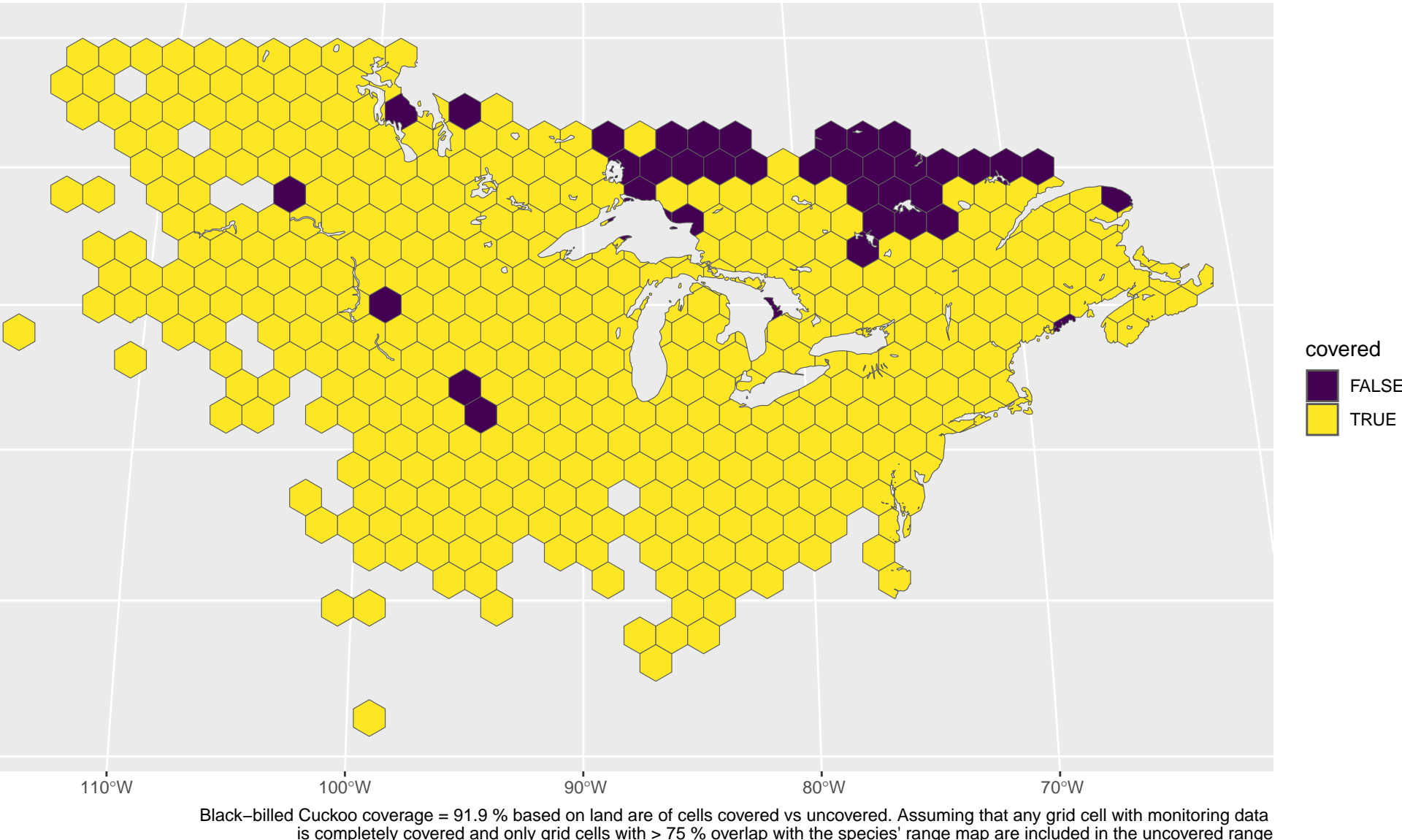
Carolina Wren coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

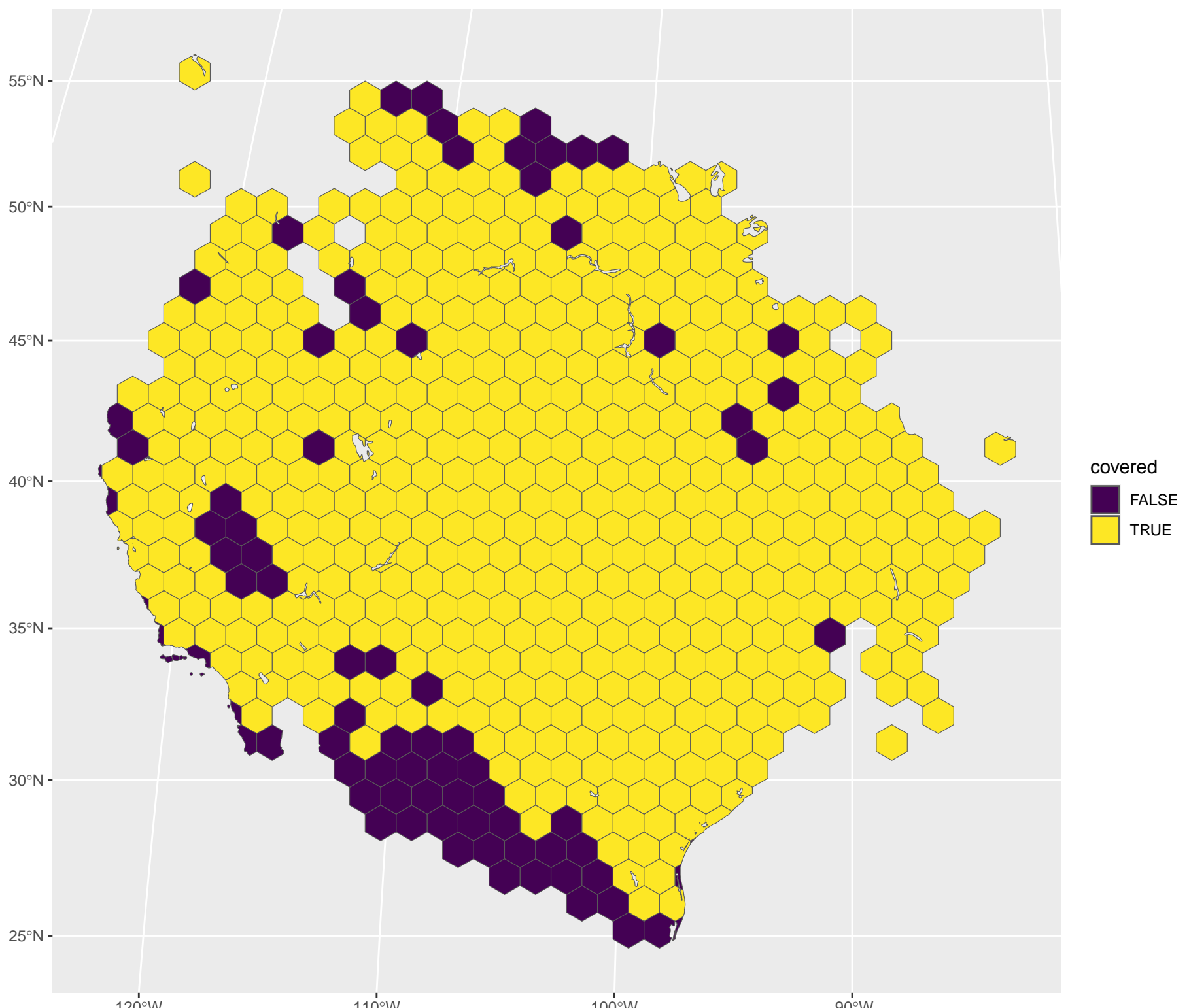




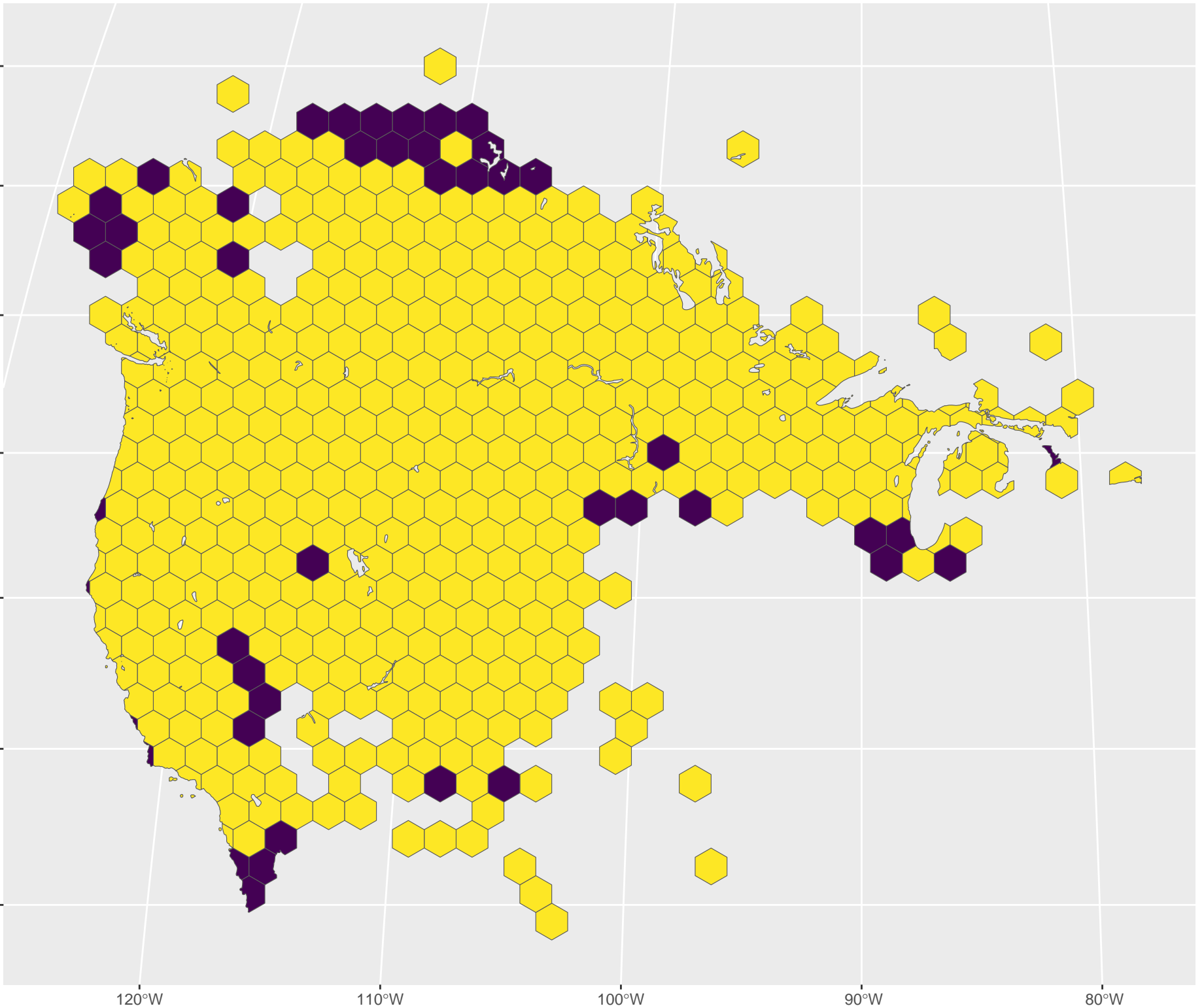








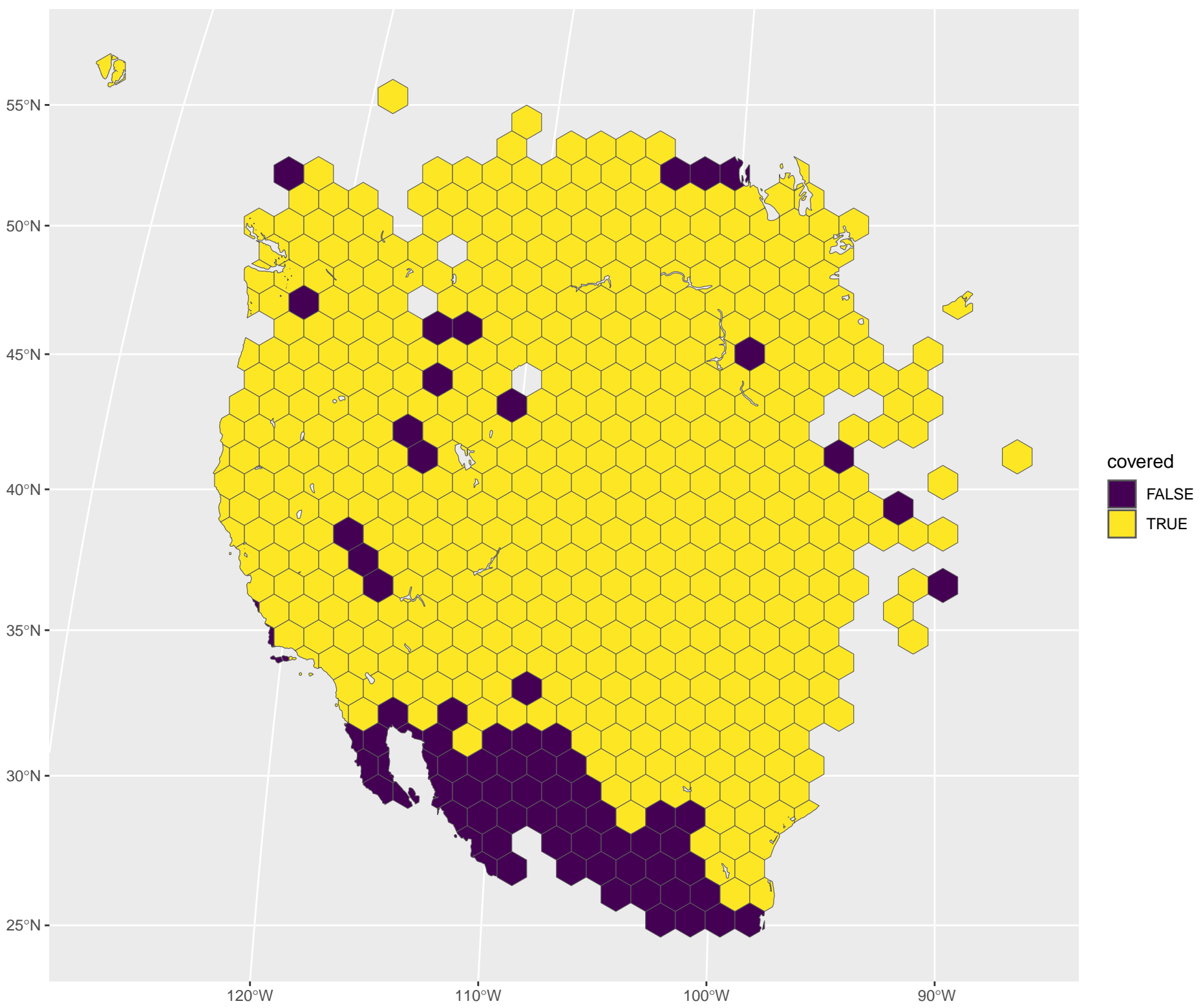
Lark Sparrow coverage = 87.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



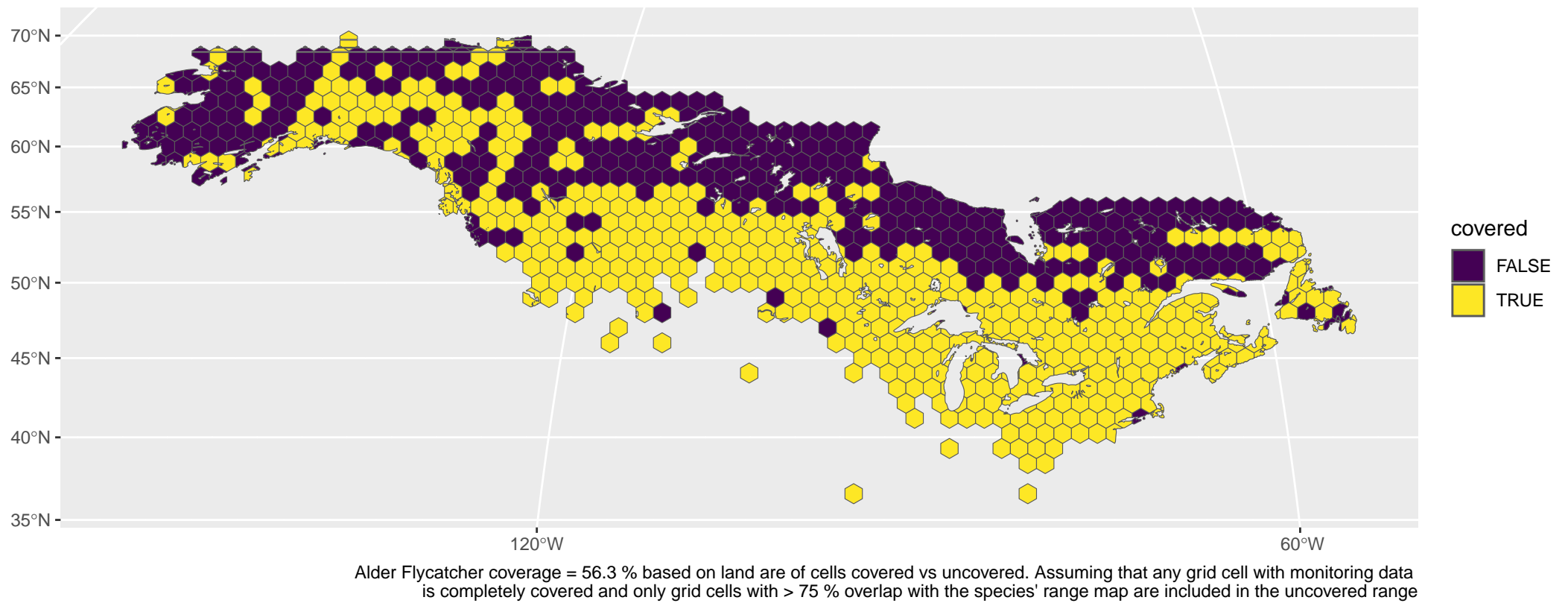
covered

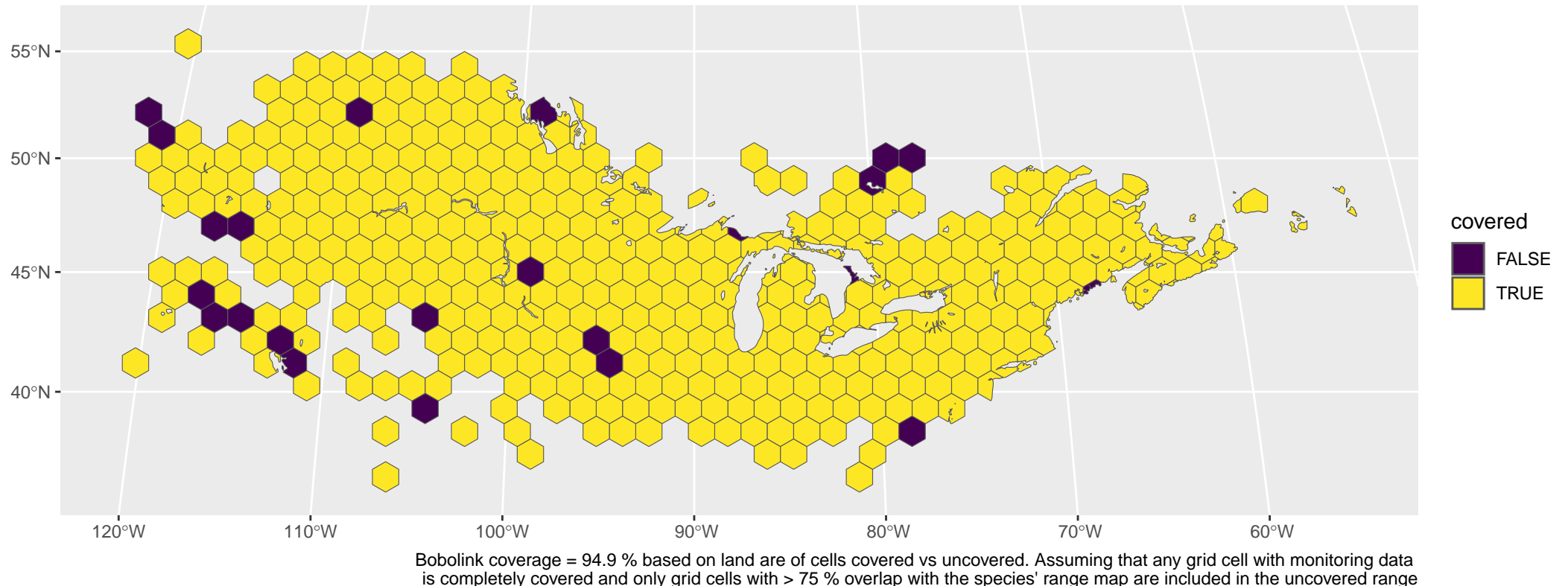
- FALSE
- TRUE

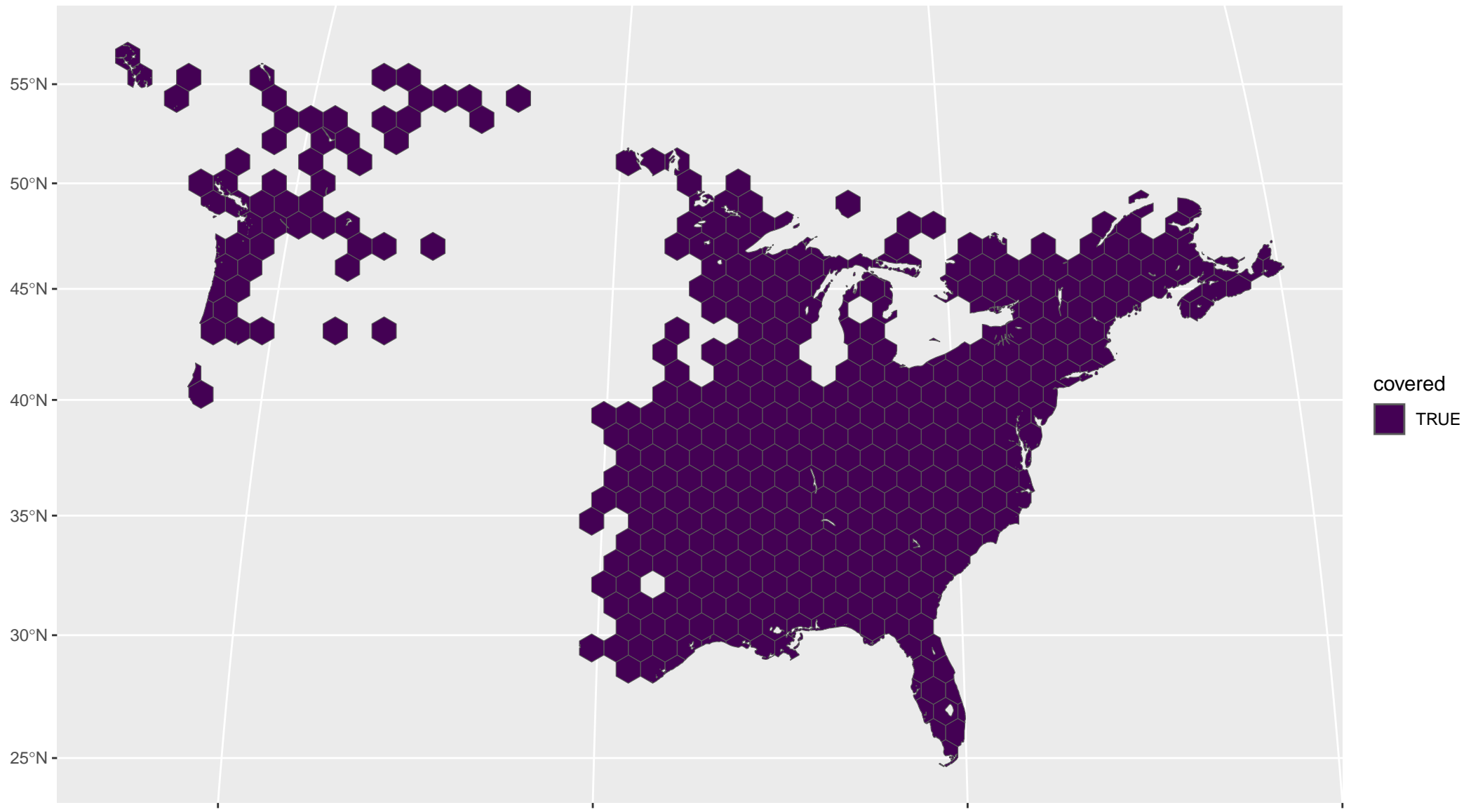
Brewer's Blackbird coverage = 91.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



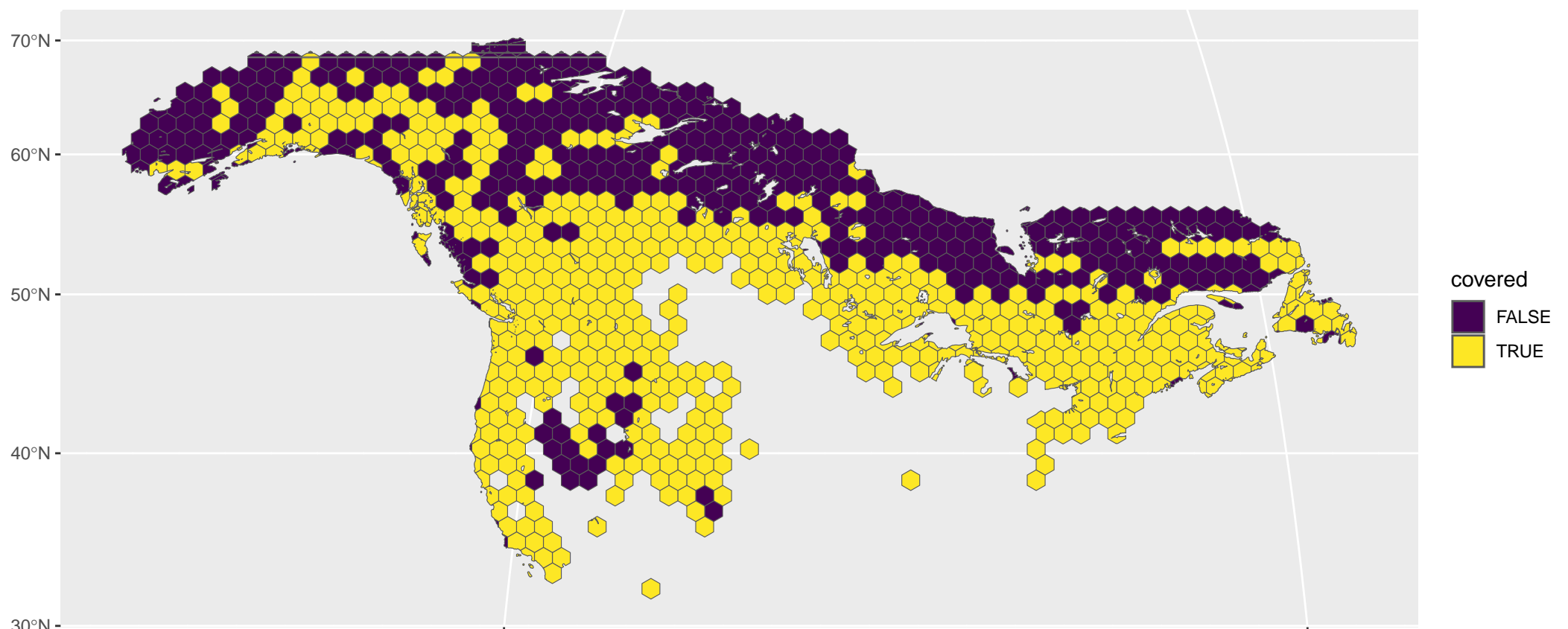
Western Kingbird coverage = 87.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



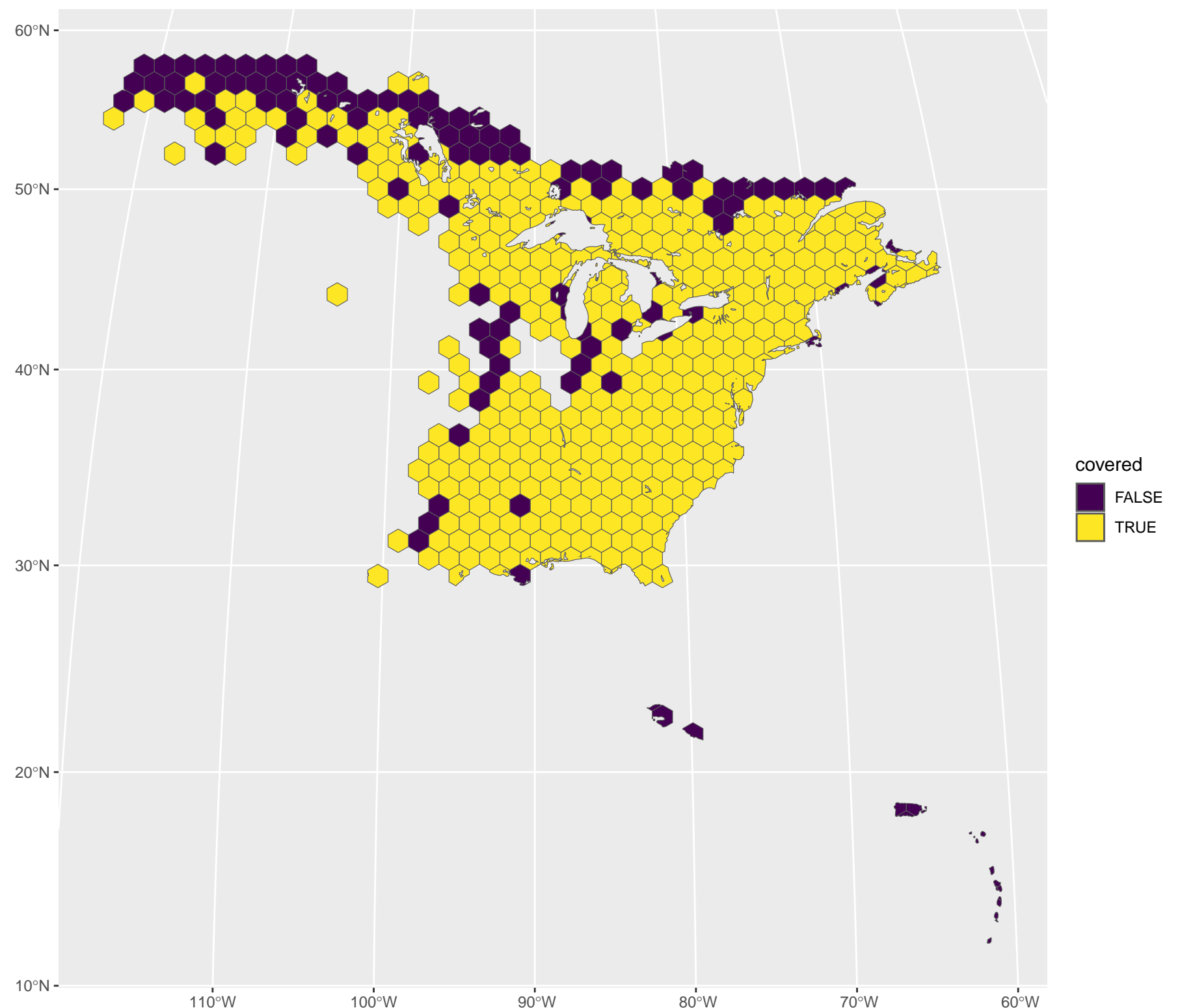




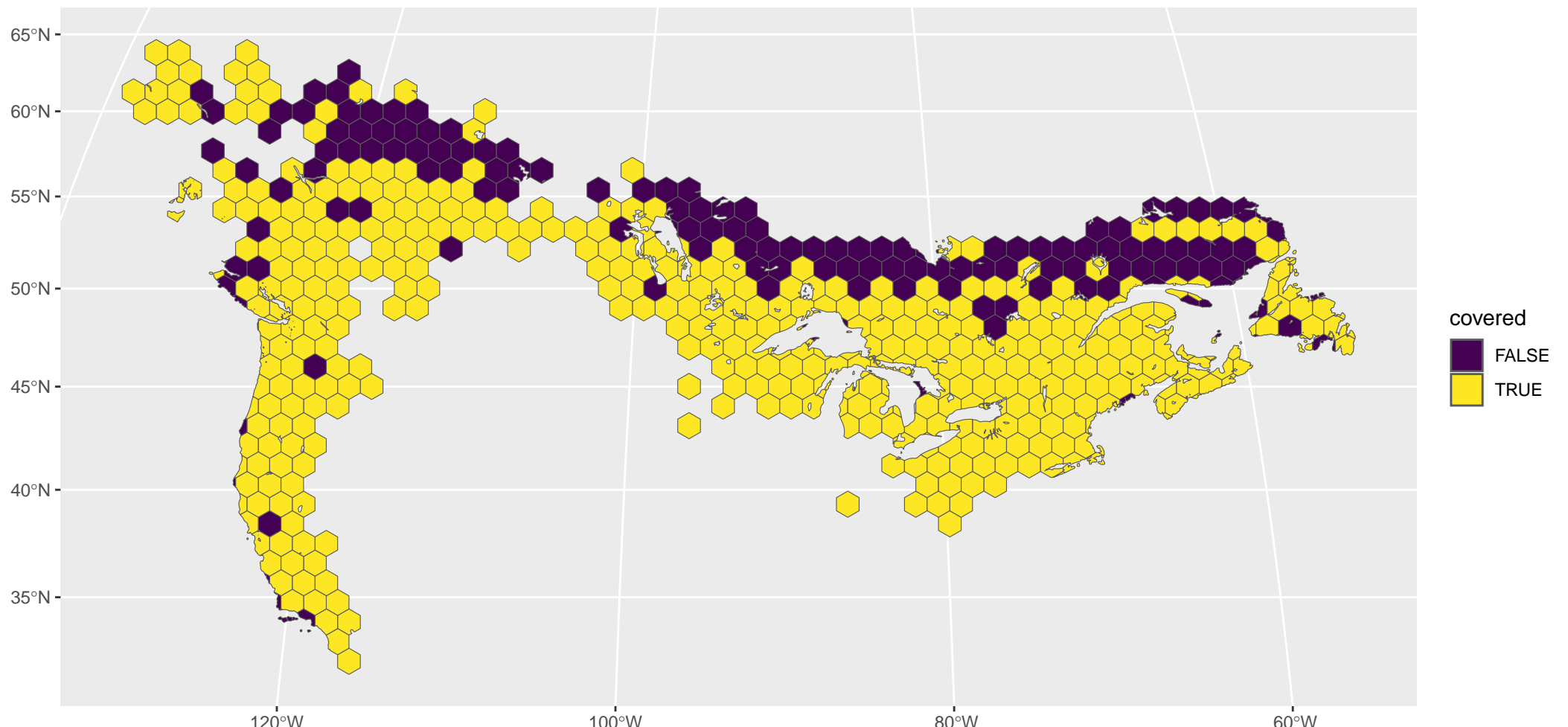
Barred Owl coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



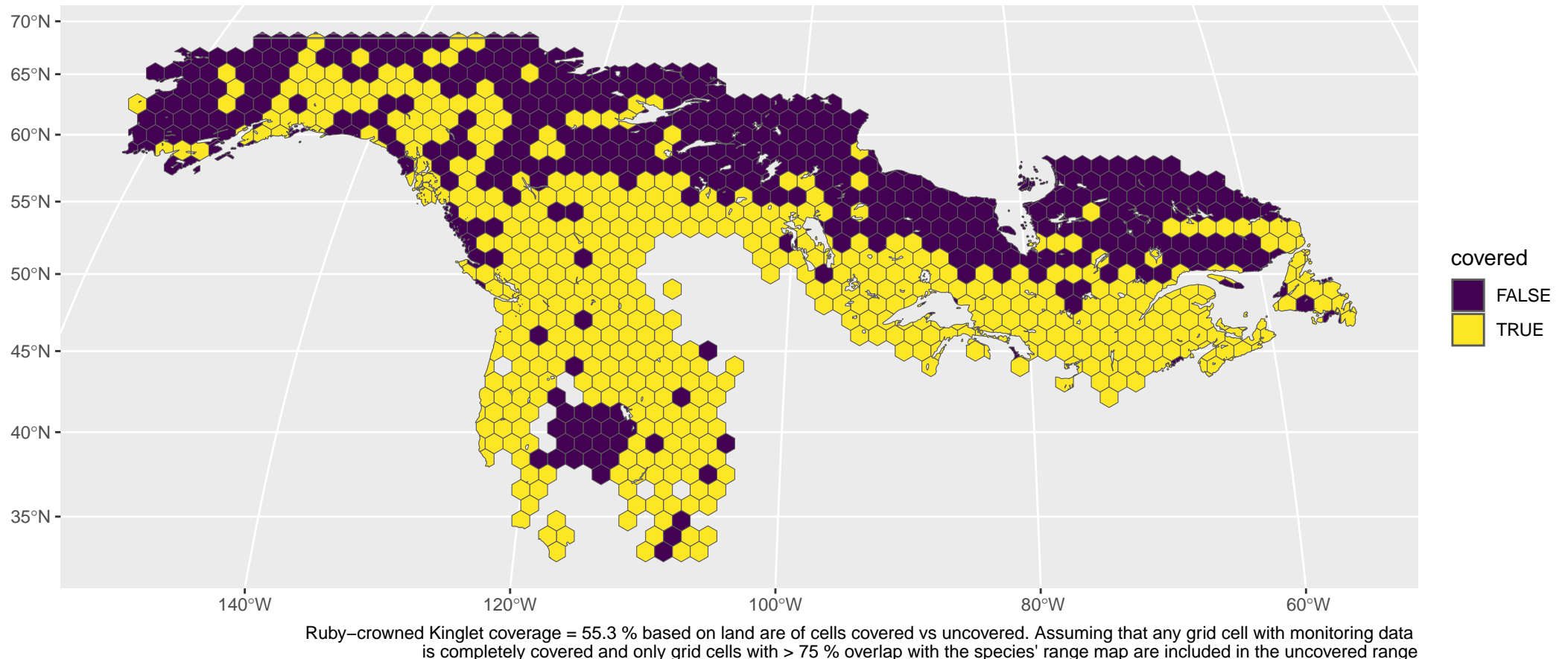
Swainson's Thrush coverage = 57.9 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

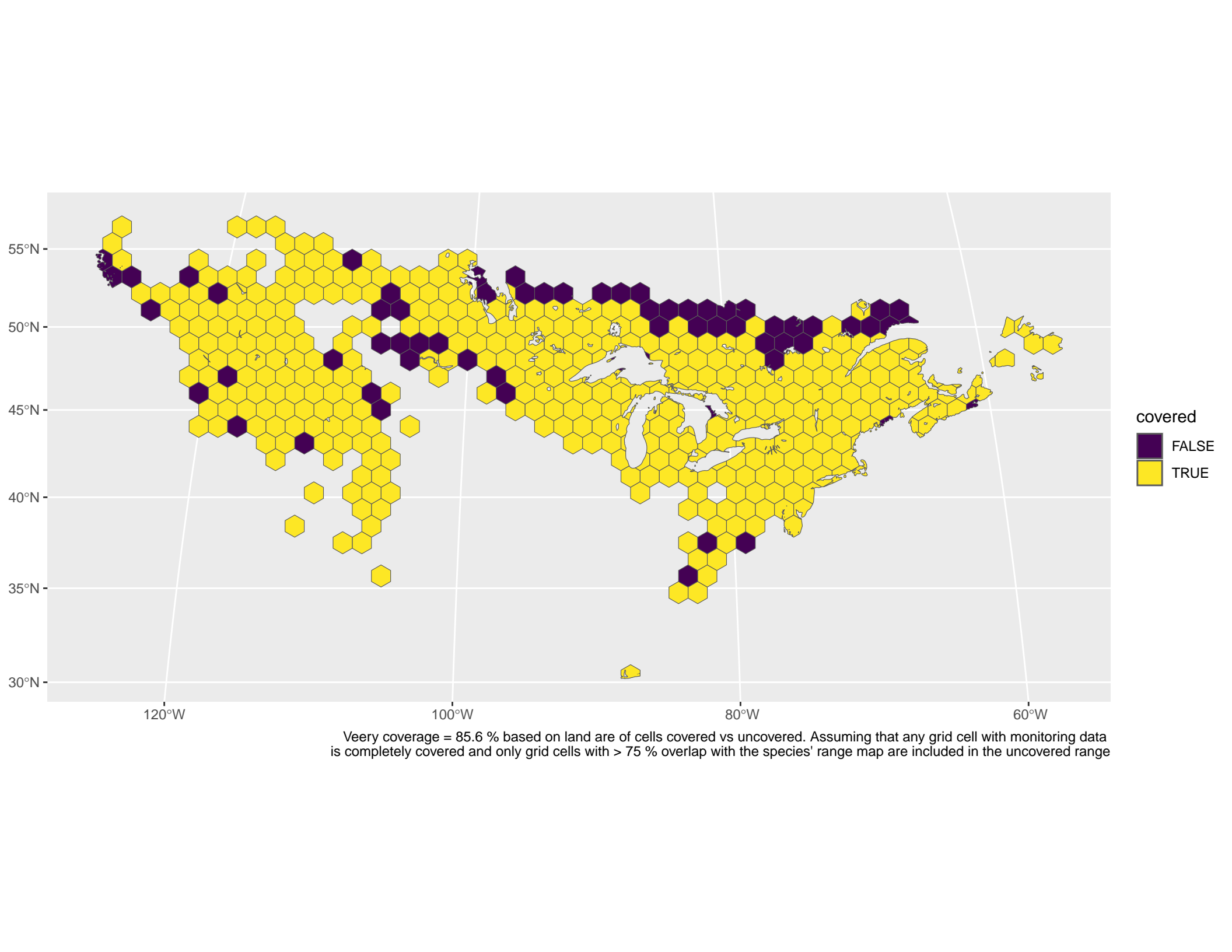


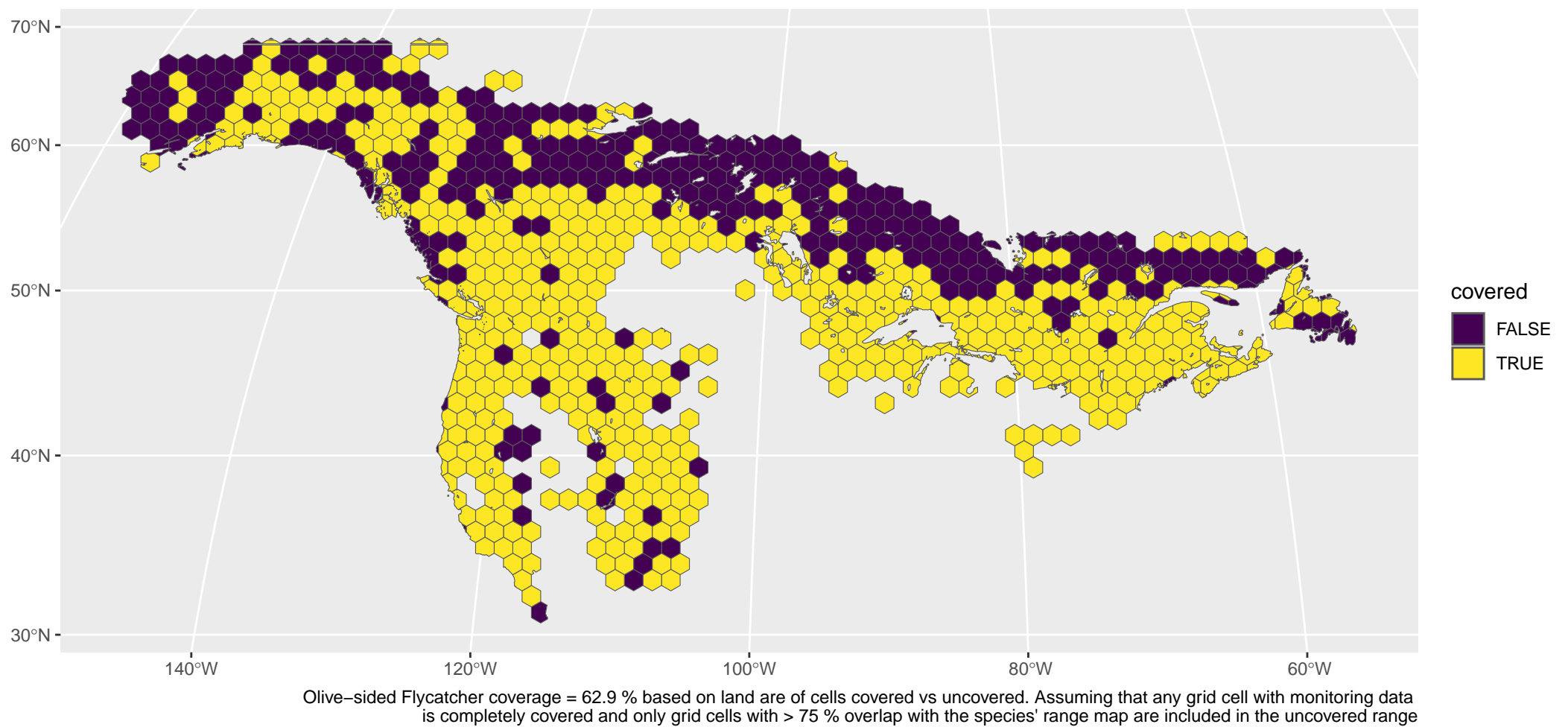
Broad-winged Hawk coverage = 78.3 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

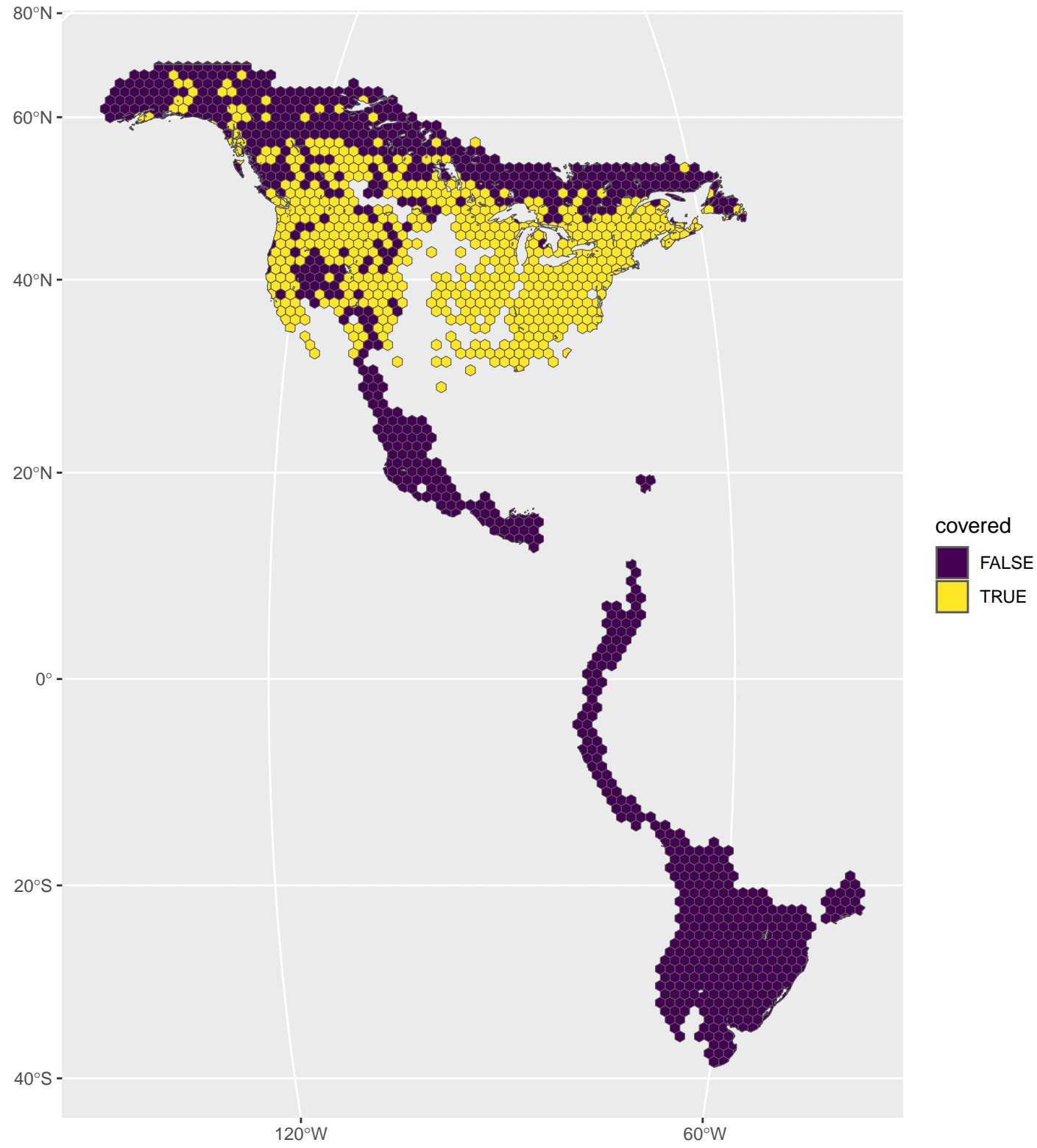


Purple Finch coverage = 74.3 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

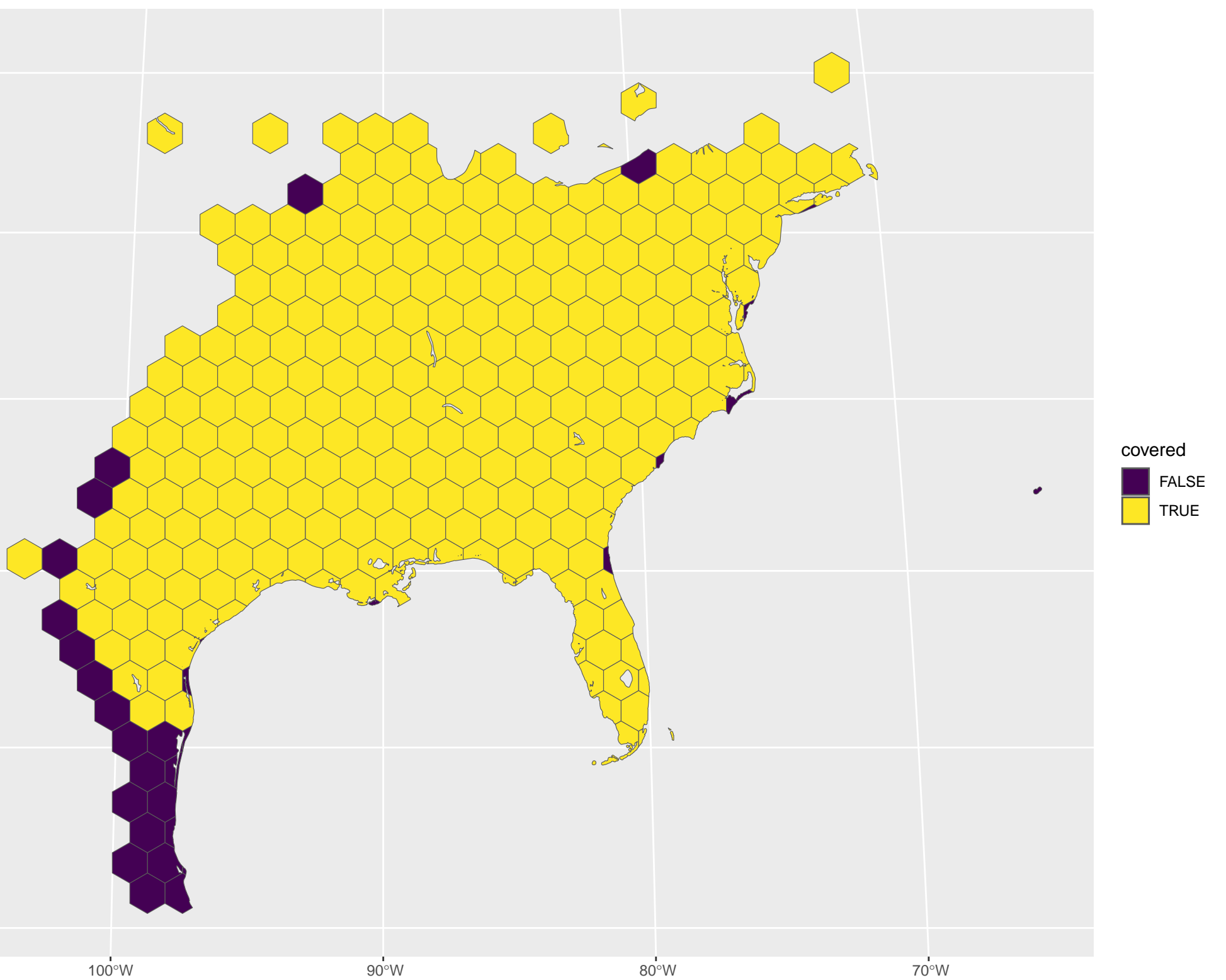




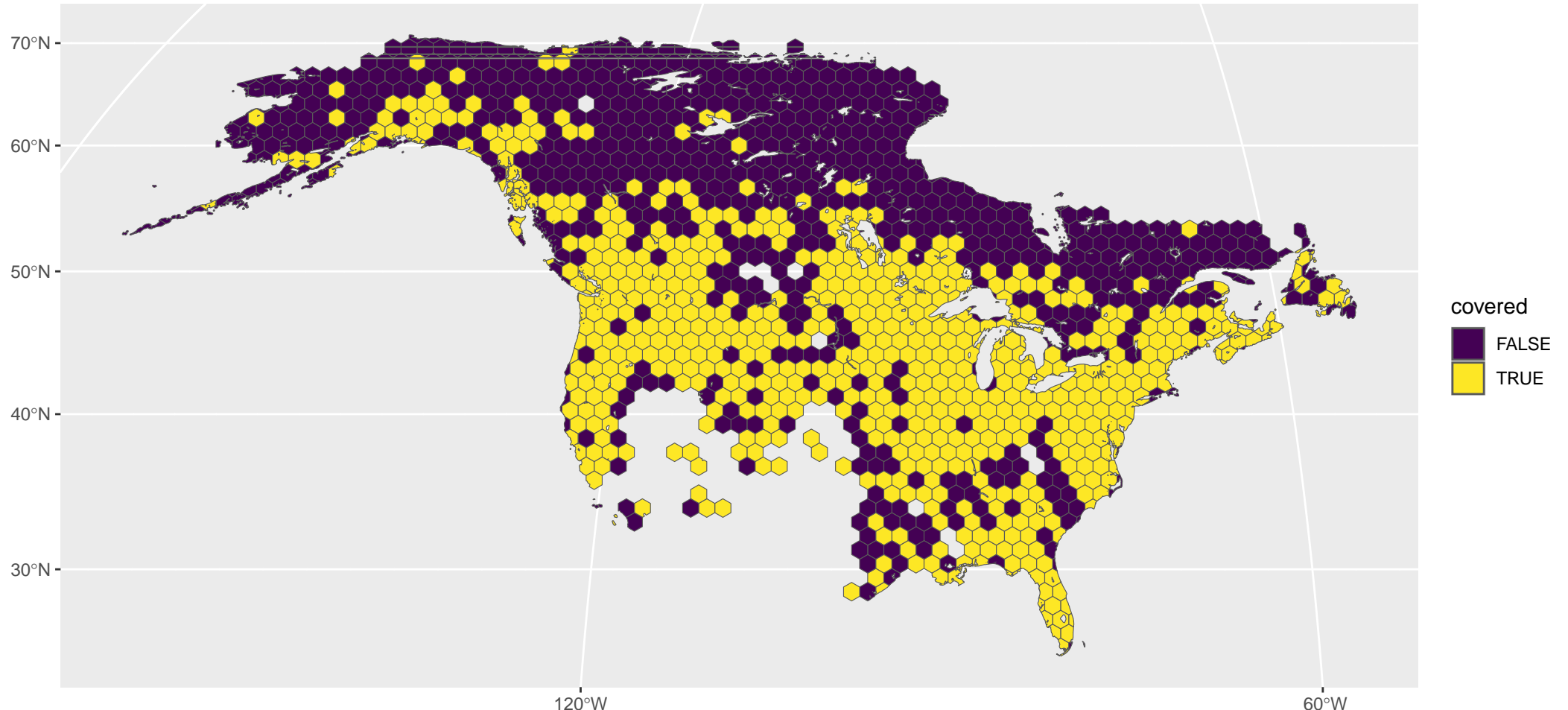




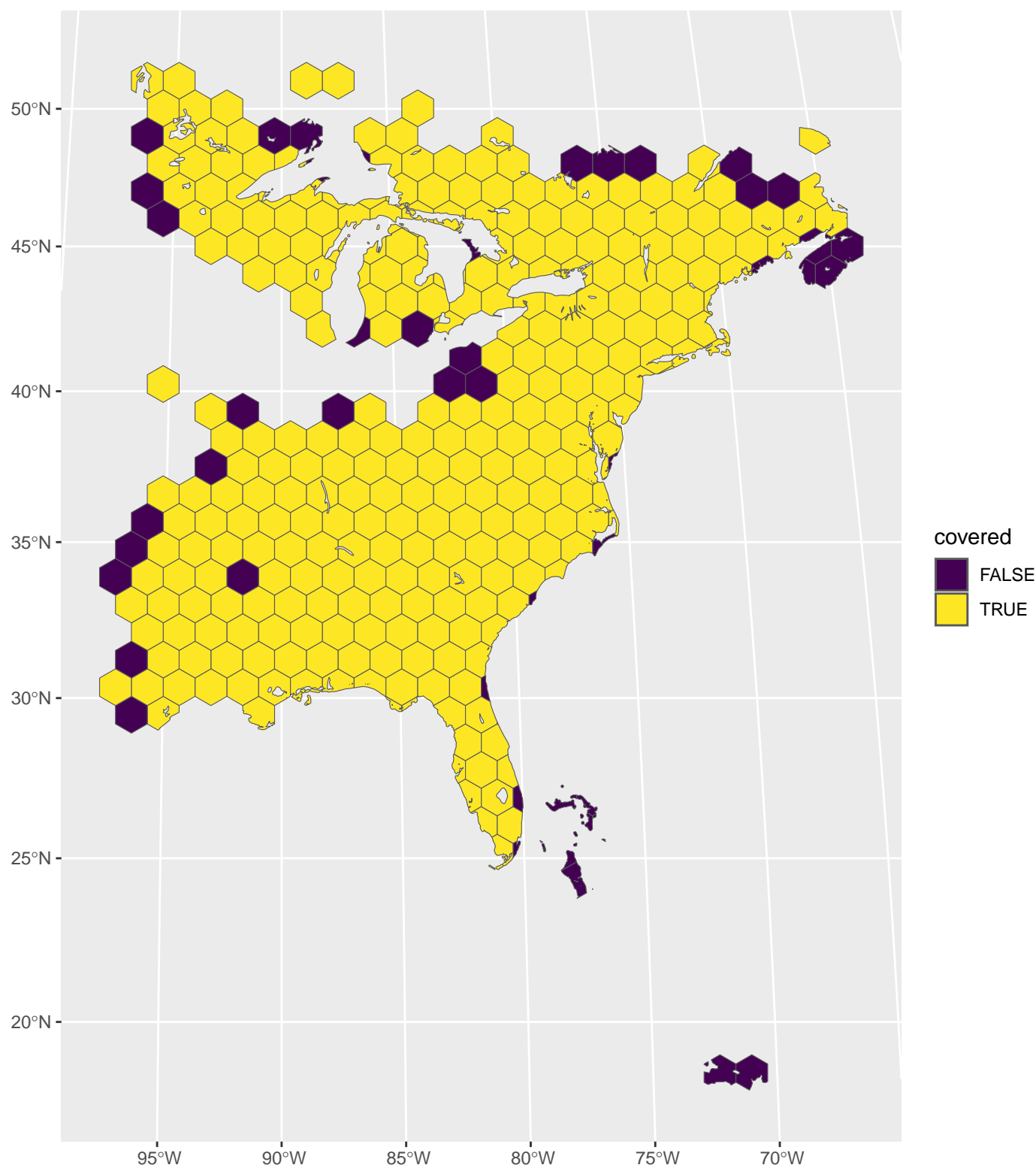
Sharp-shinned Hawk coverage = 38.3 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



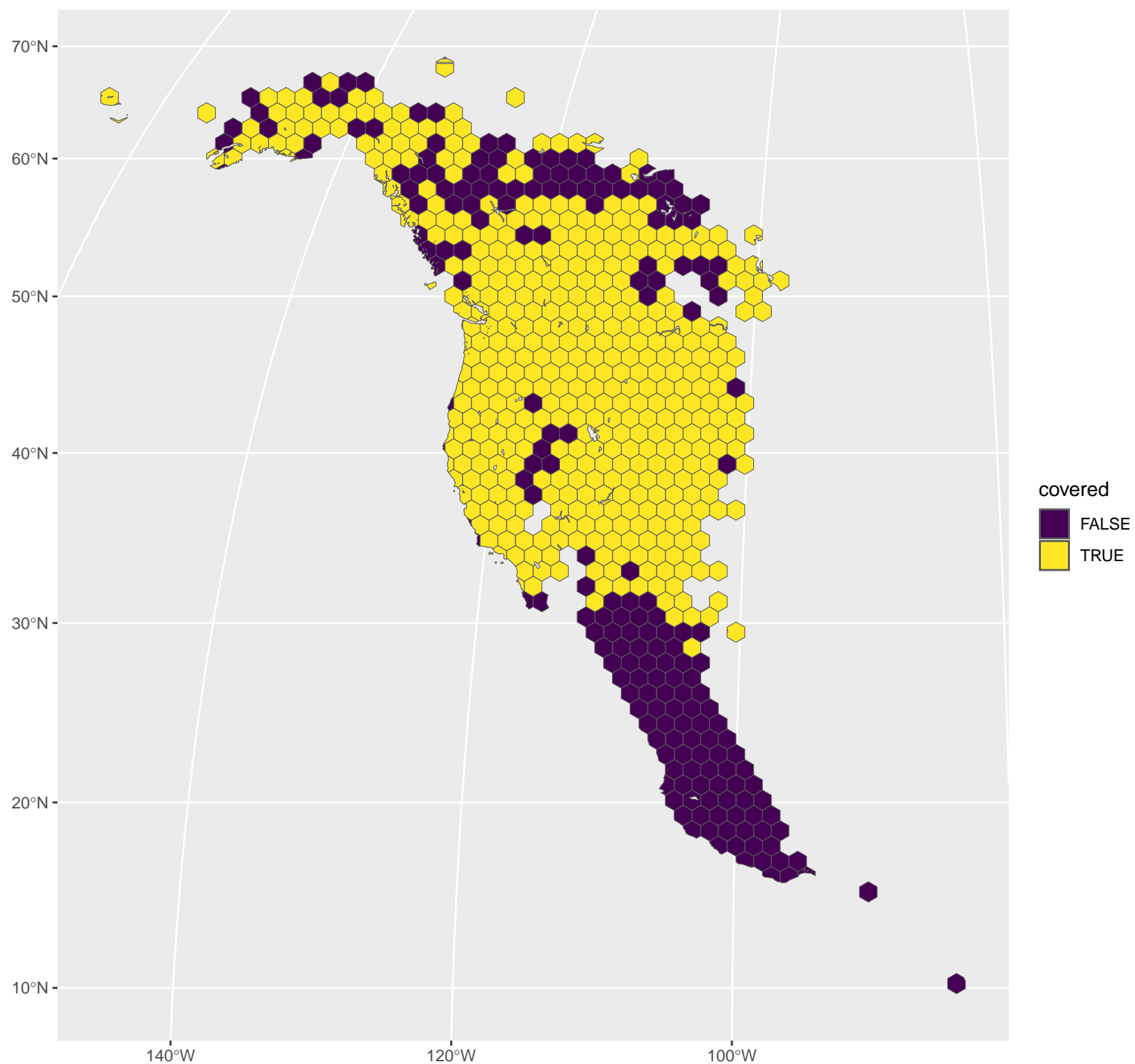
White-eyed Vireo coverage = 92.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



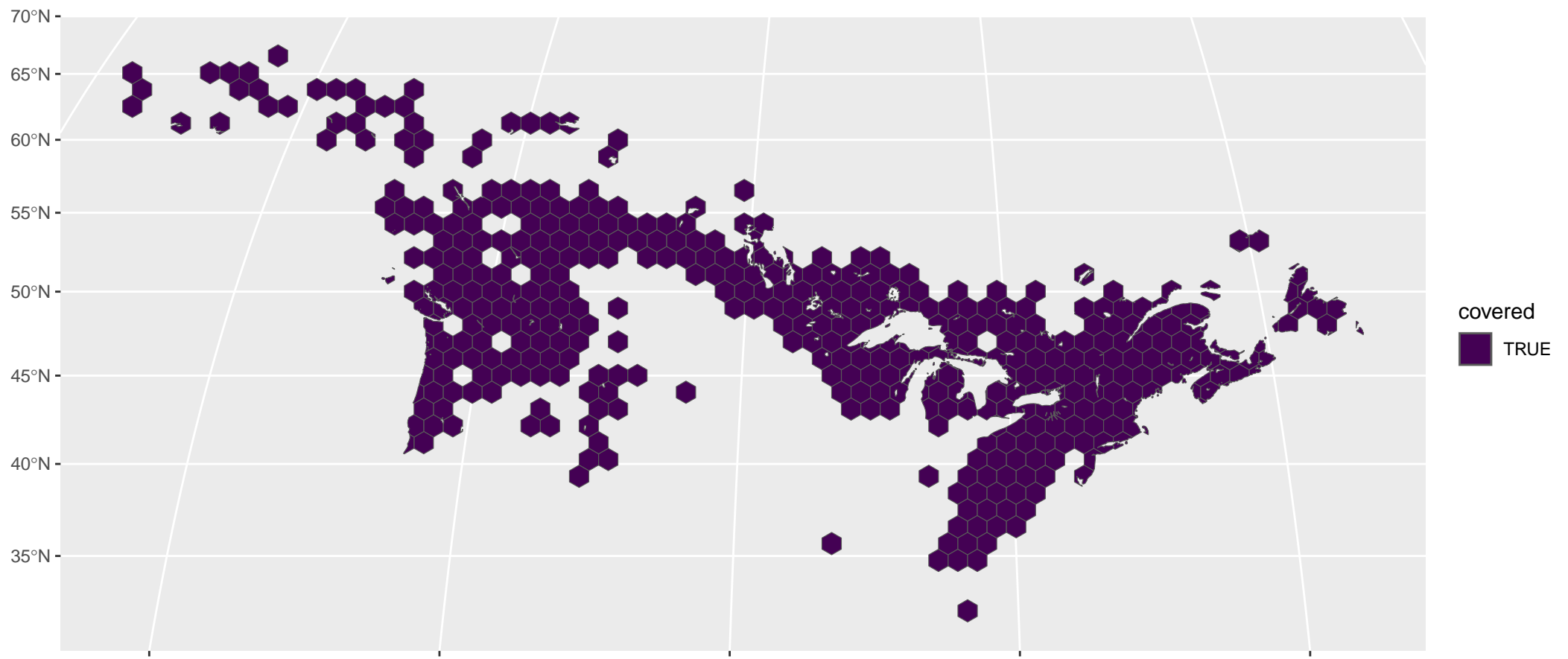
Bald Eagle coverage = 47.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



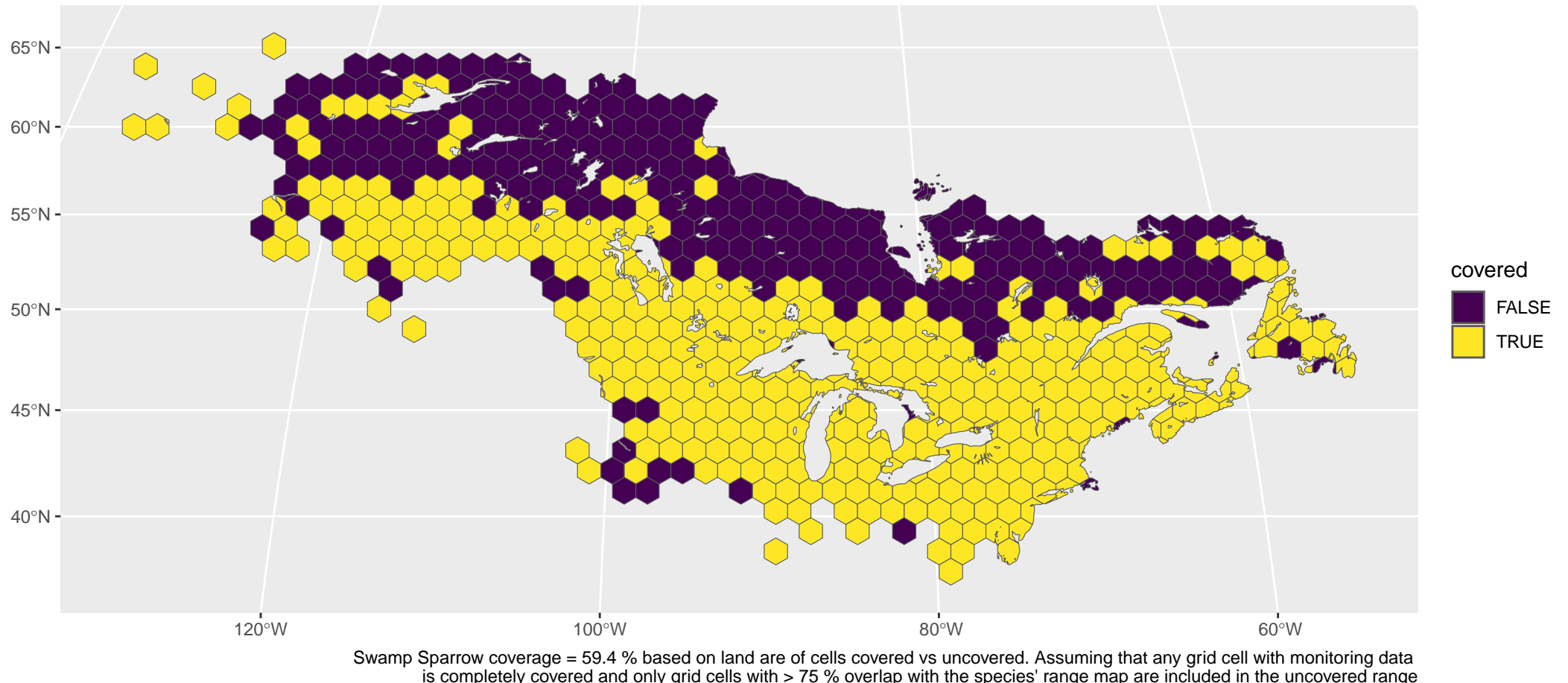
Pine Warbler coverage = 89.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

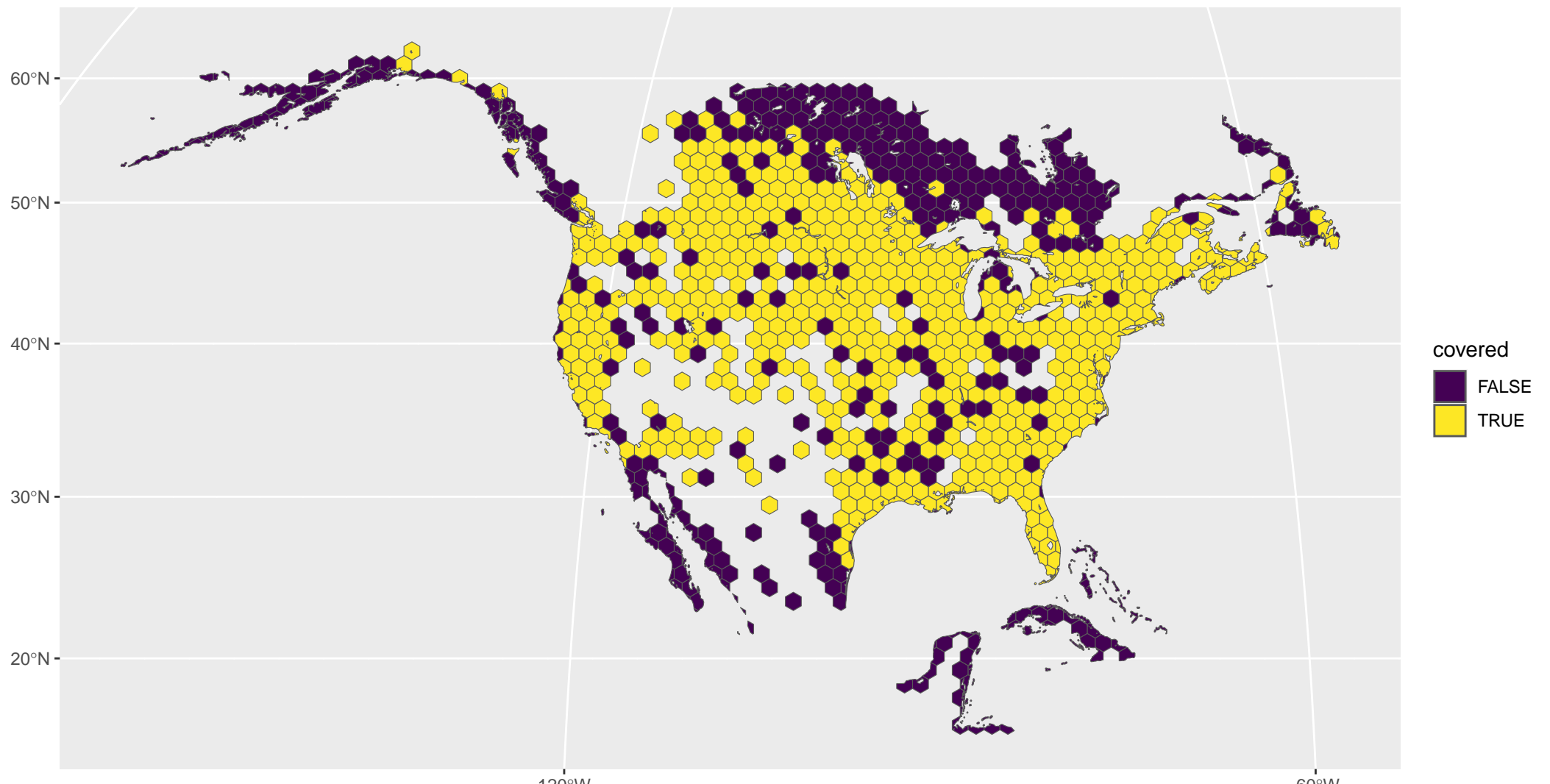


Western Wood-Pewee coverage = 68.8 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

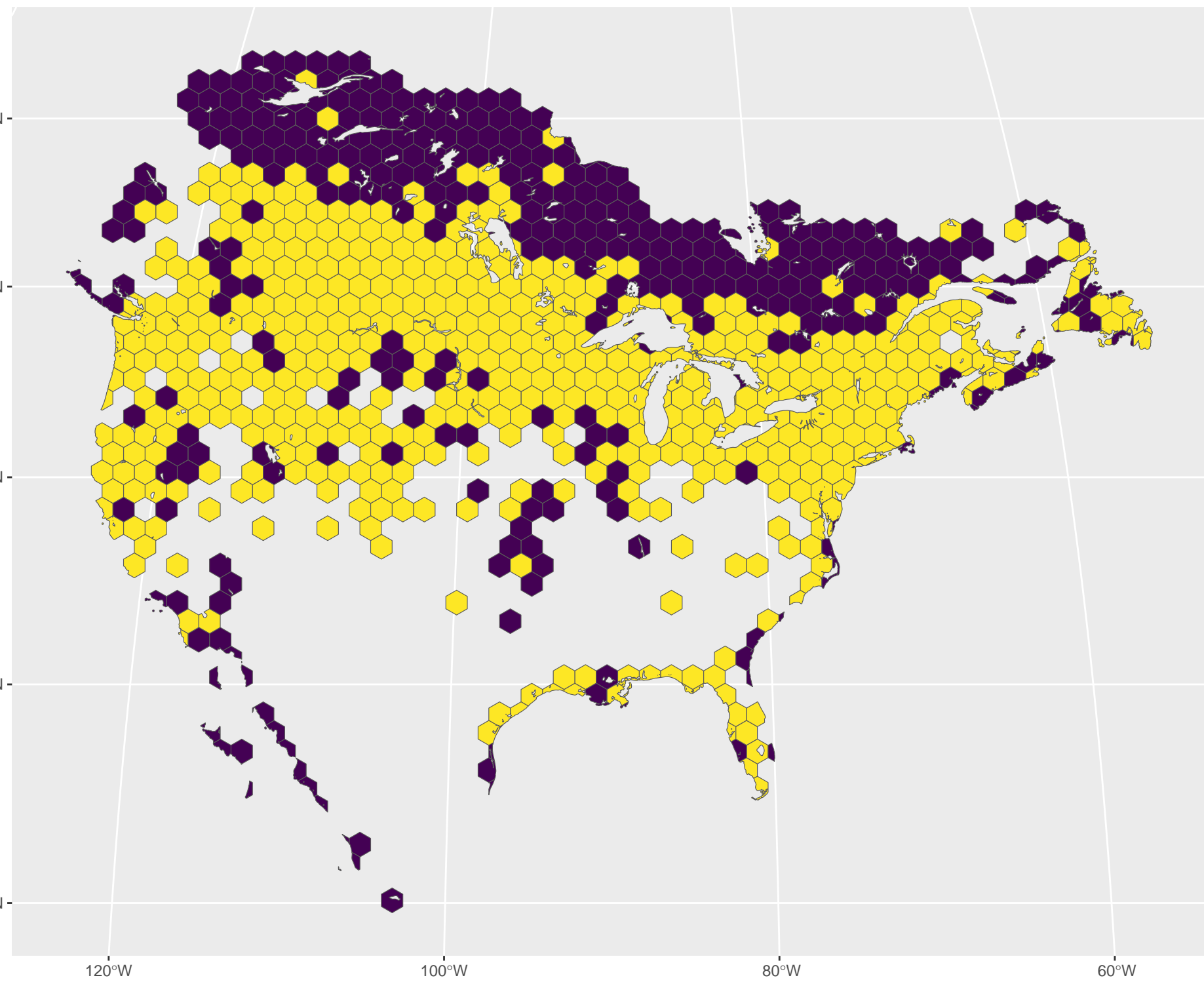


Ruffed Grouse coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

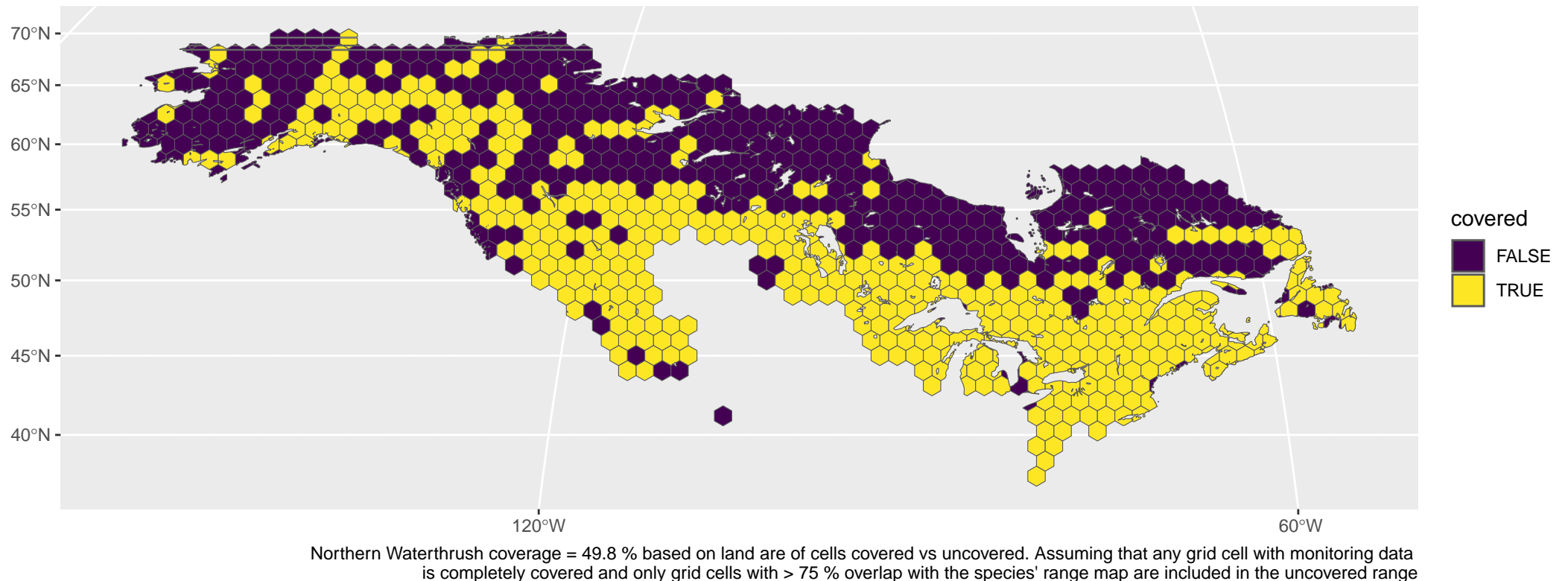


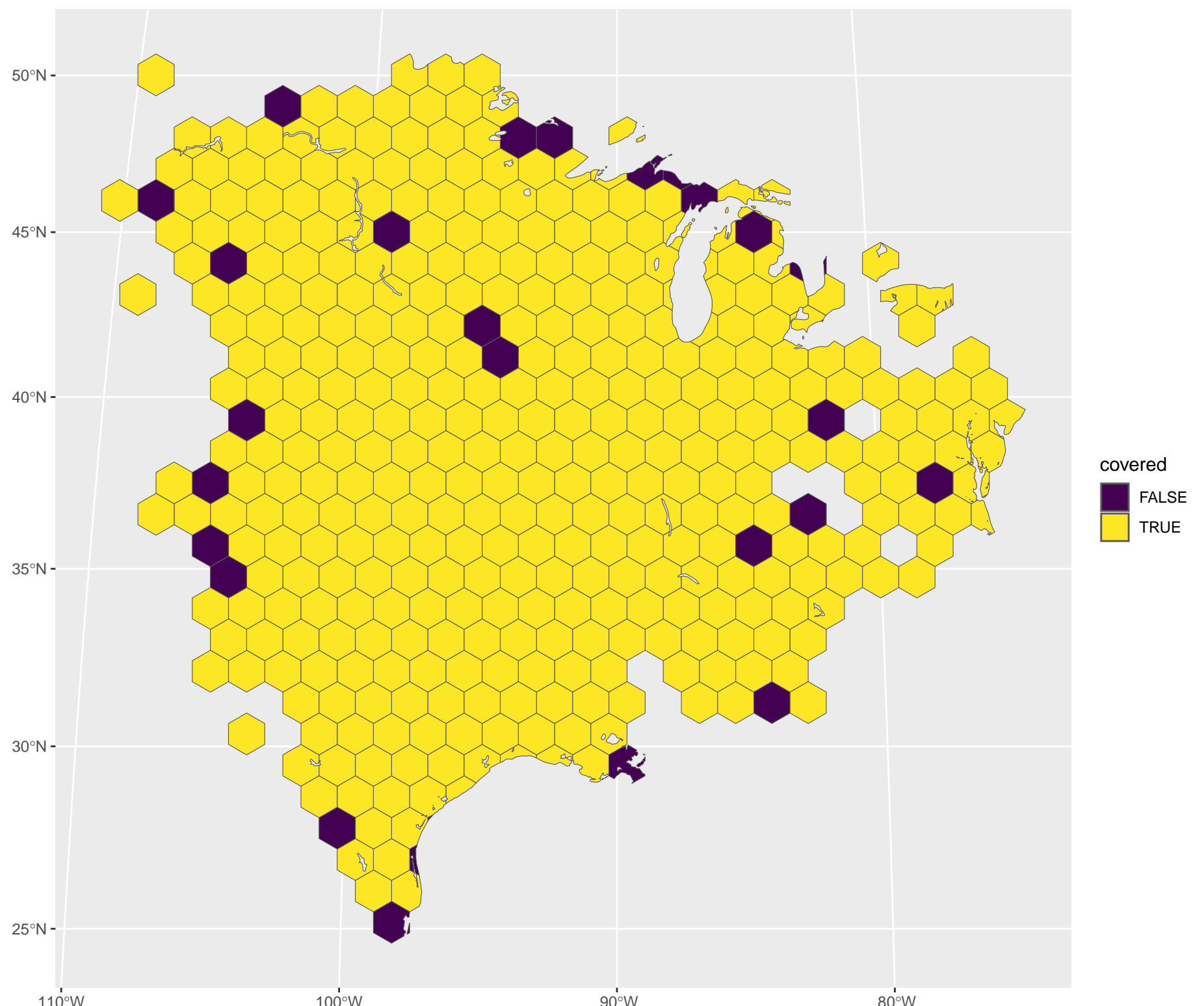


Double-crested Cormorant coverage = 63.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

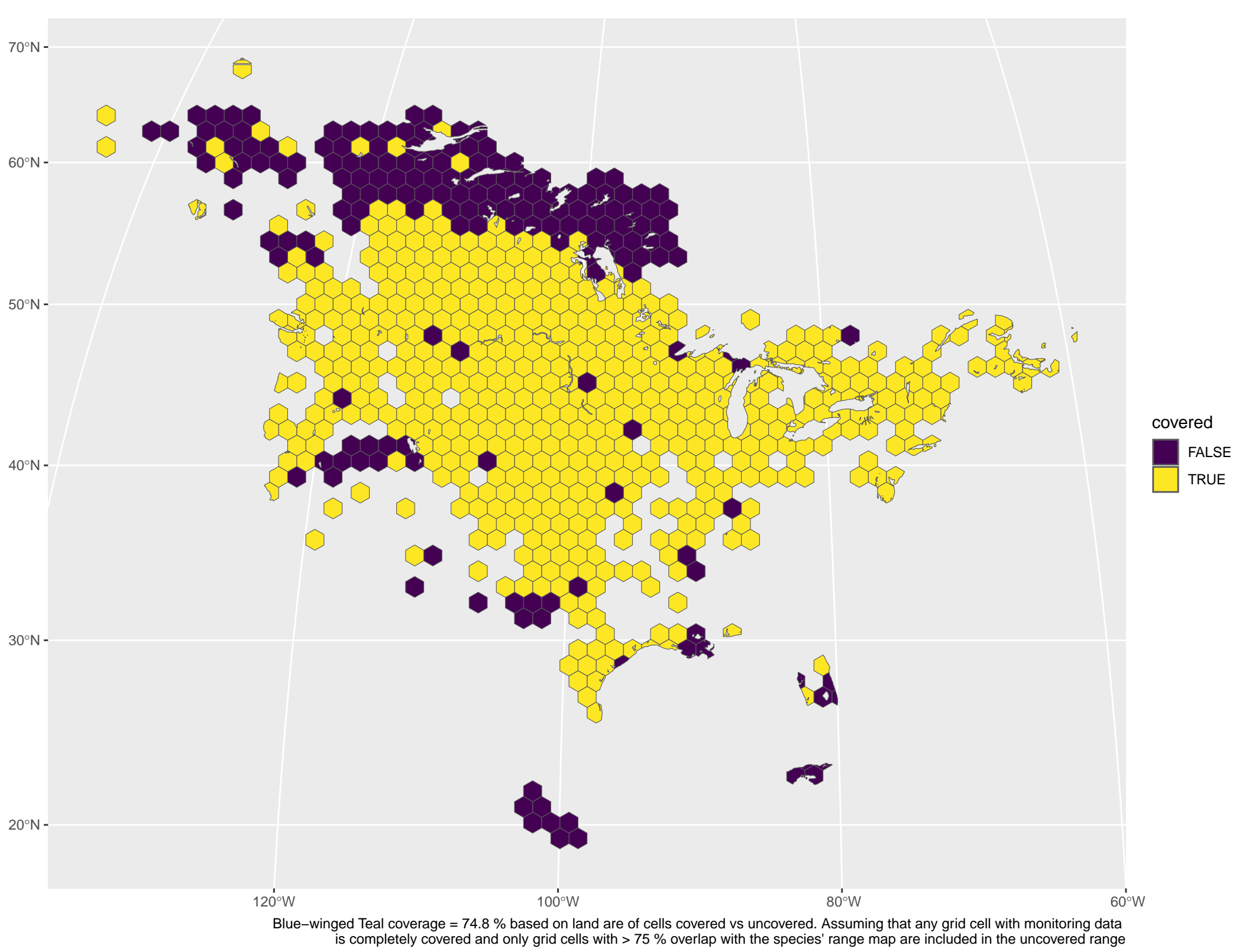


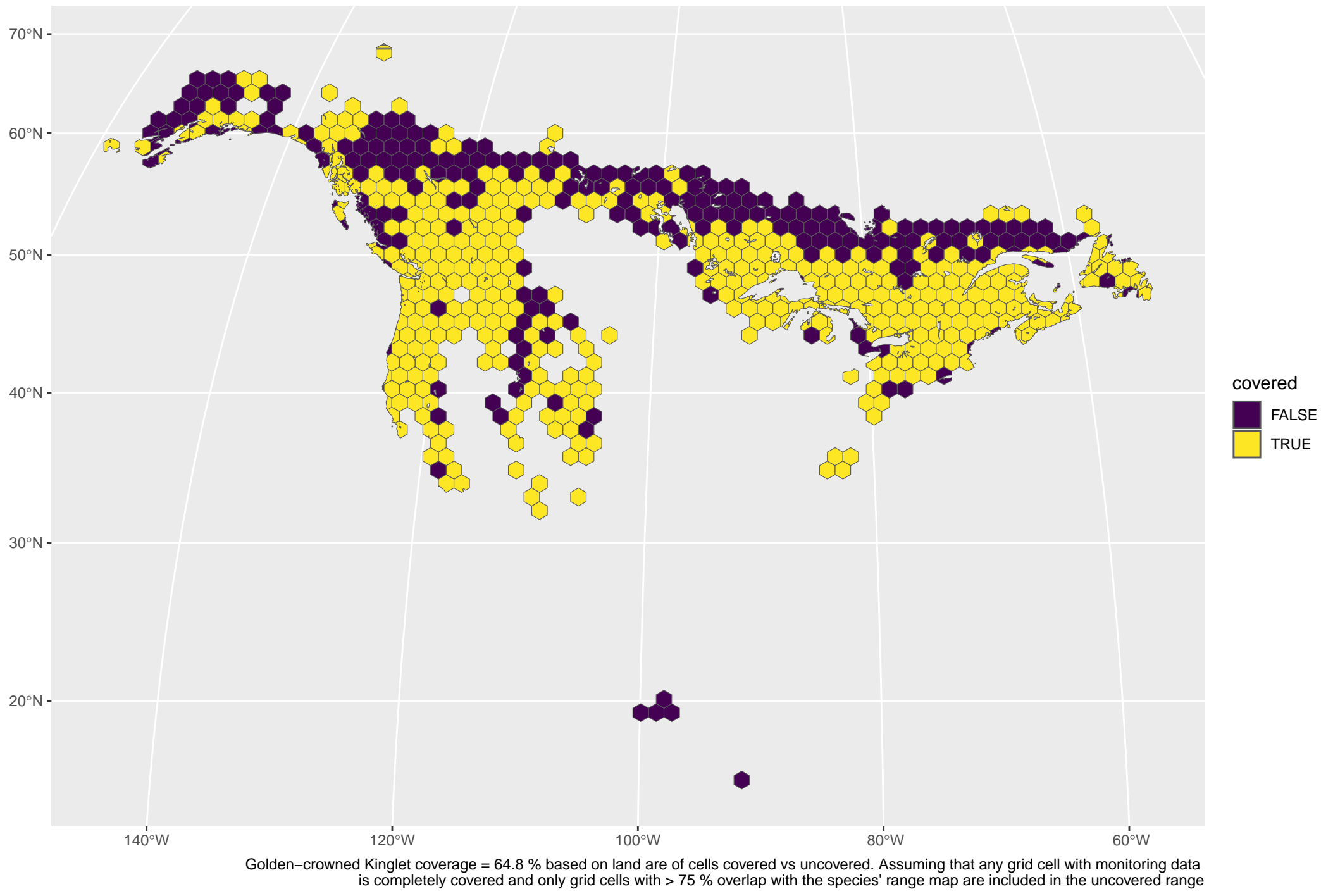
Ring-billed Gull coverage = 61.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

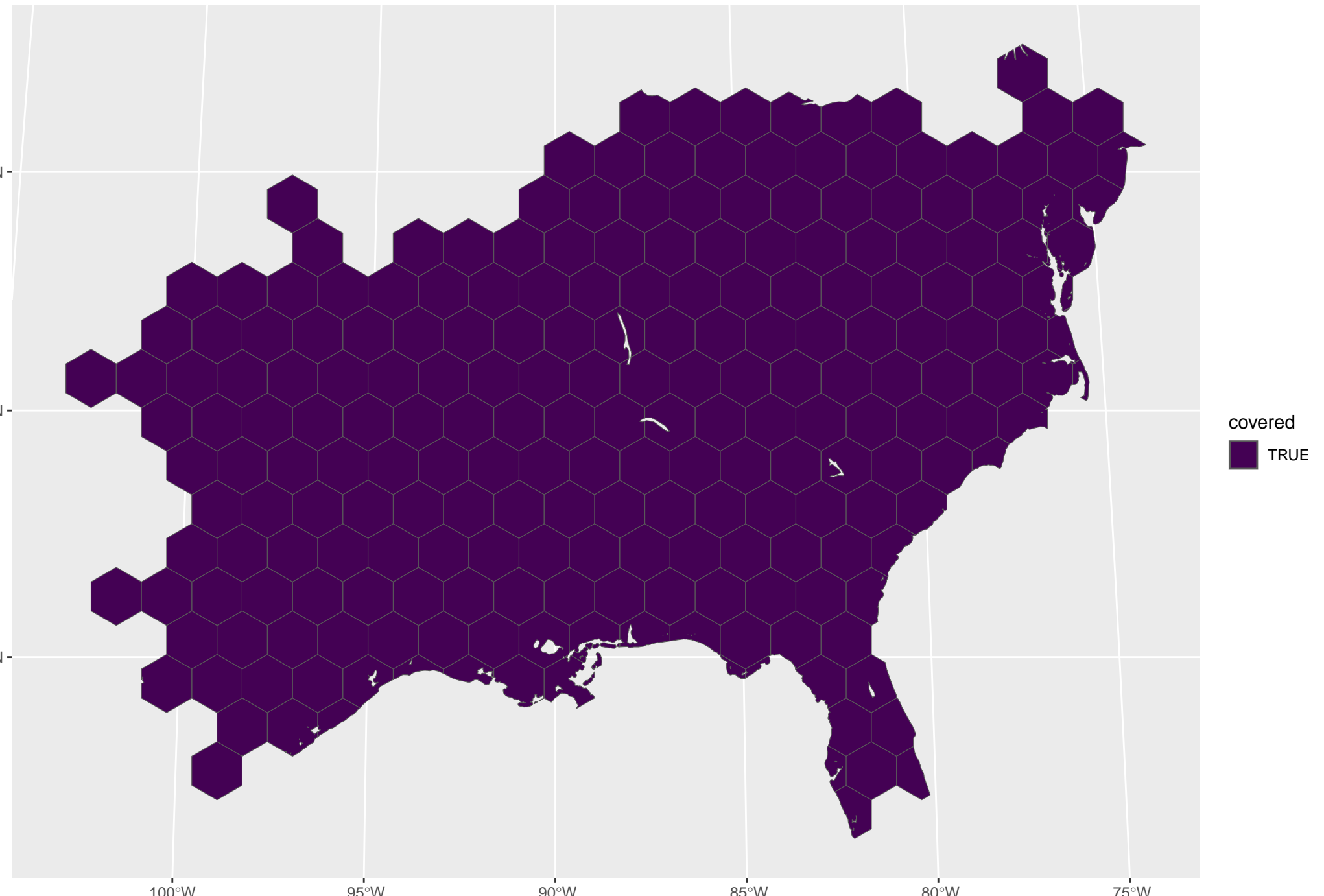




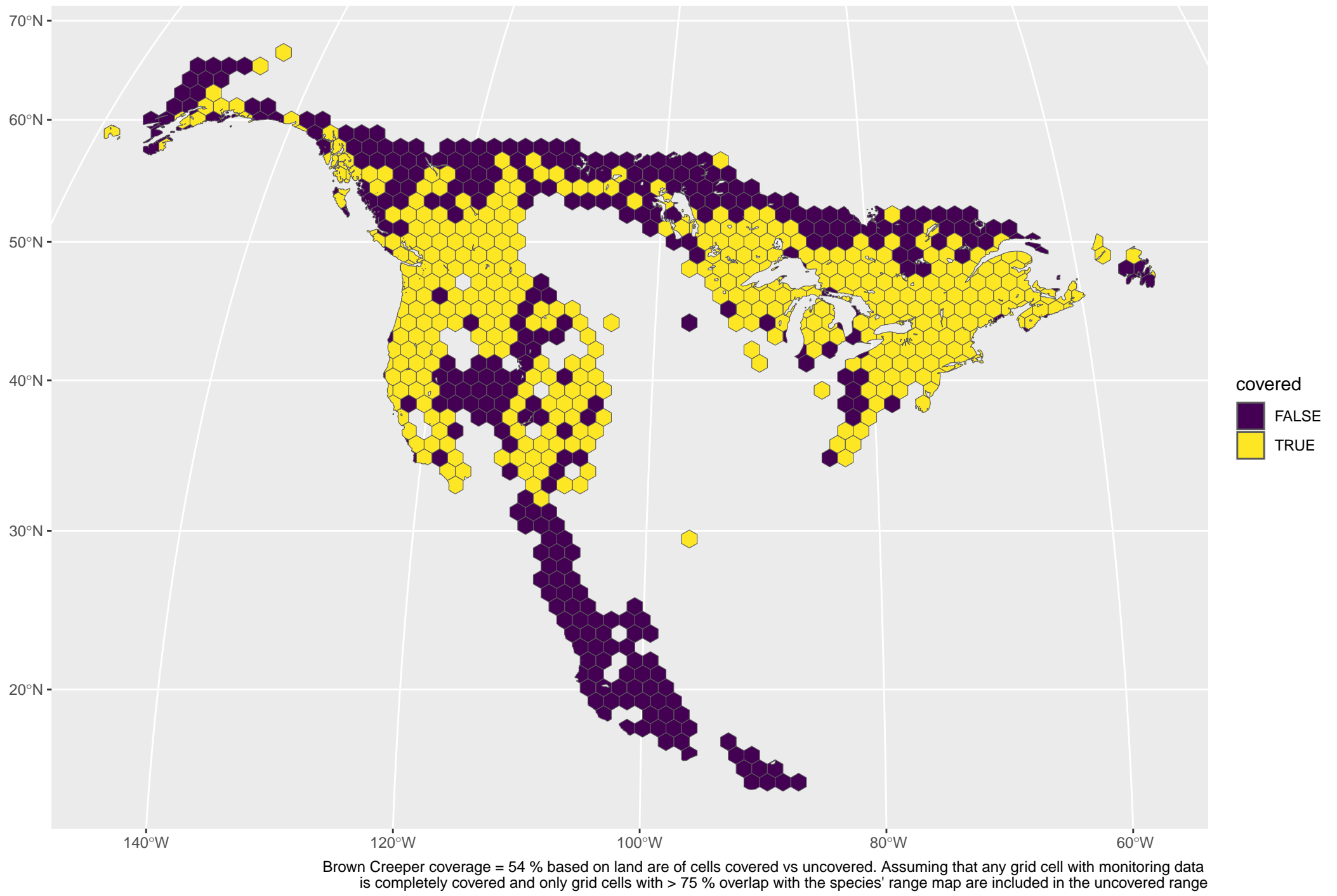
Dickcissel coverage = 94.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

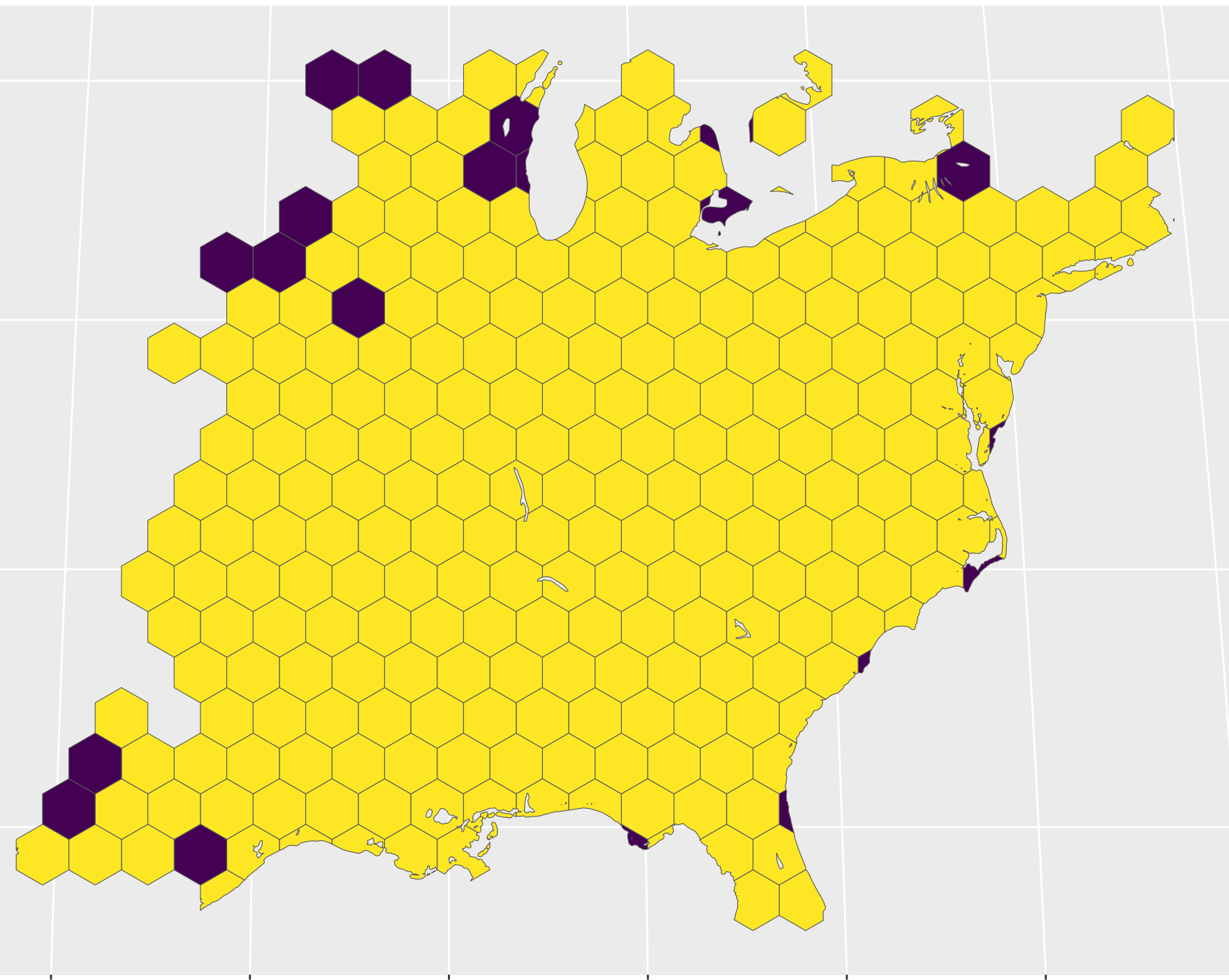






Carolina Chickadee coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

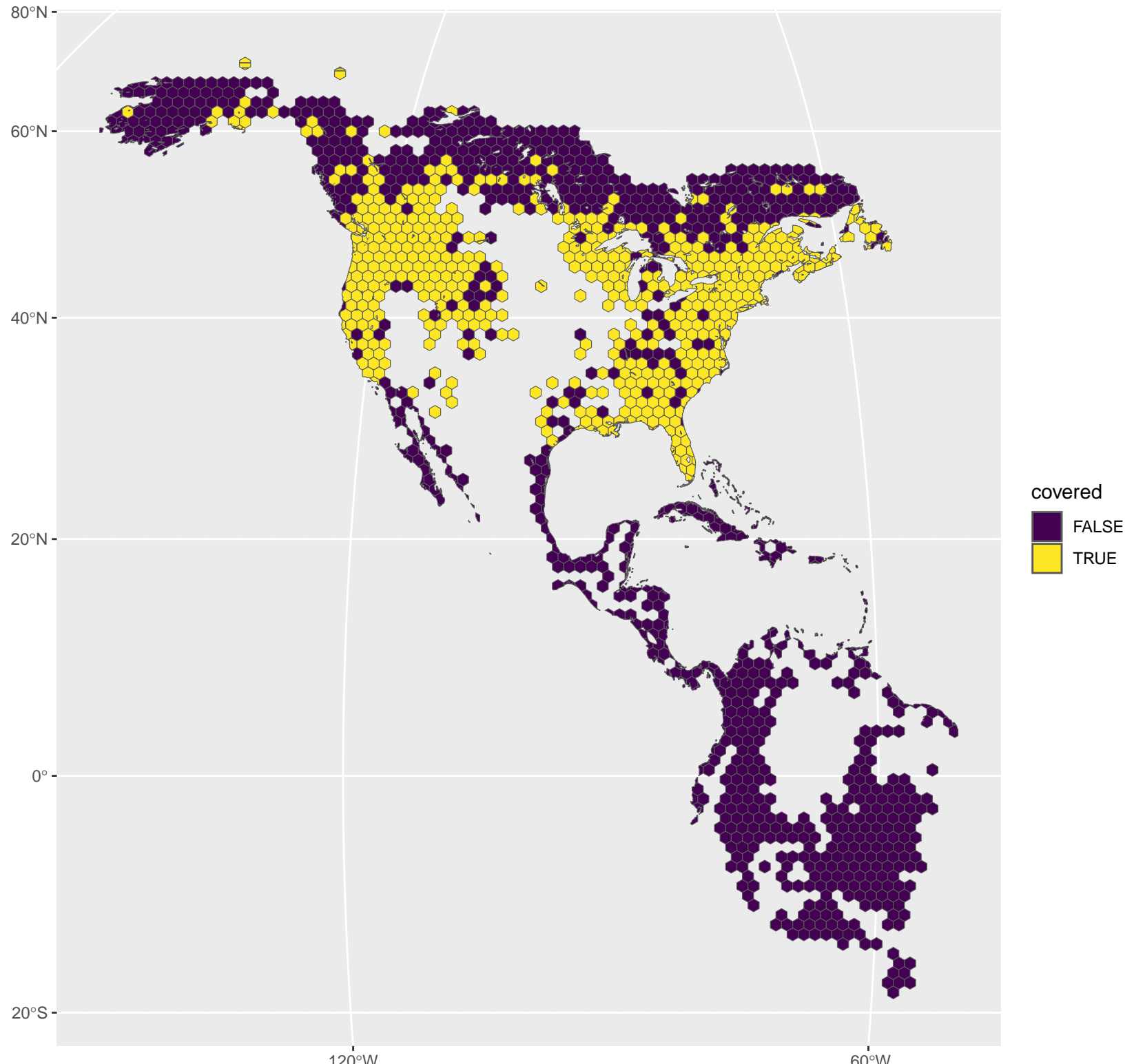




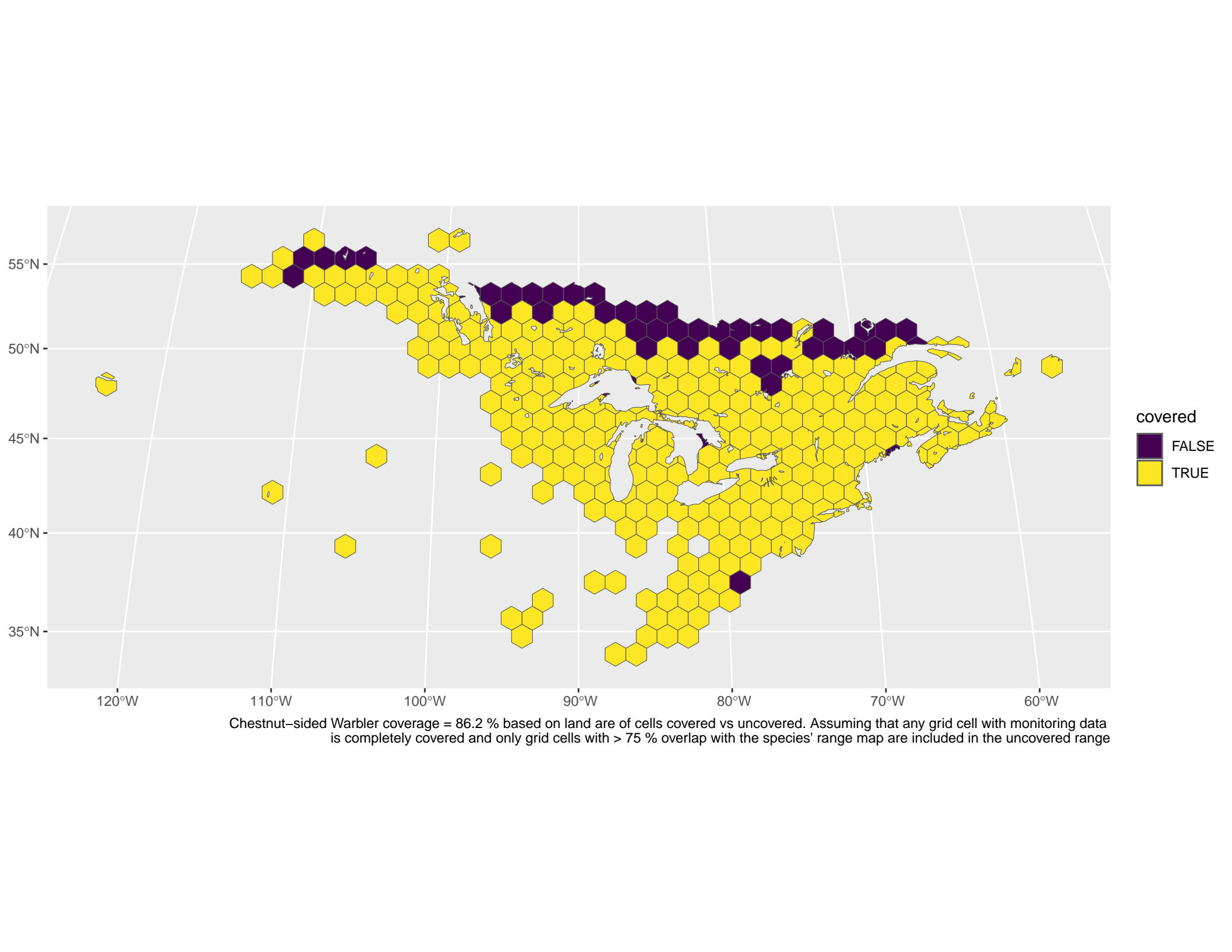
covered

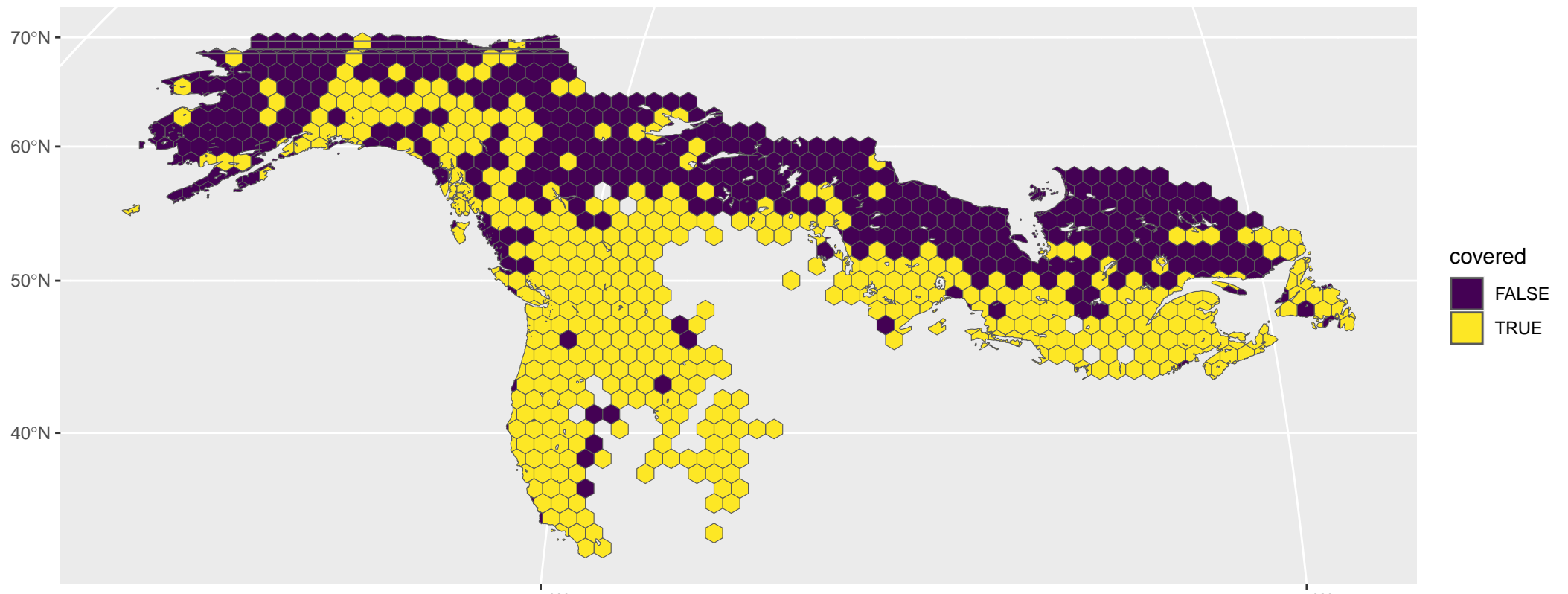
- FALSE
- TRUE

Acadian Flycatcher coverage = 94.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

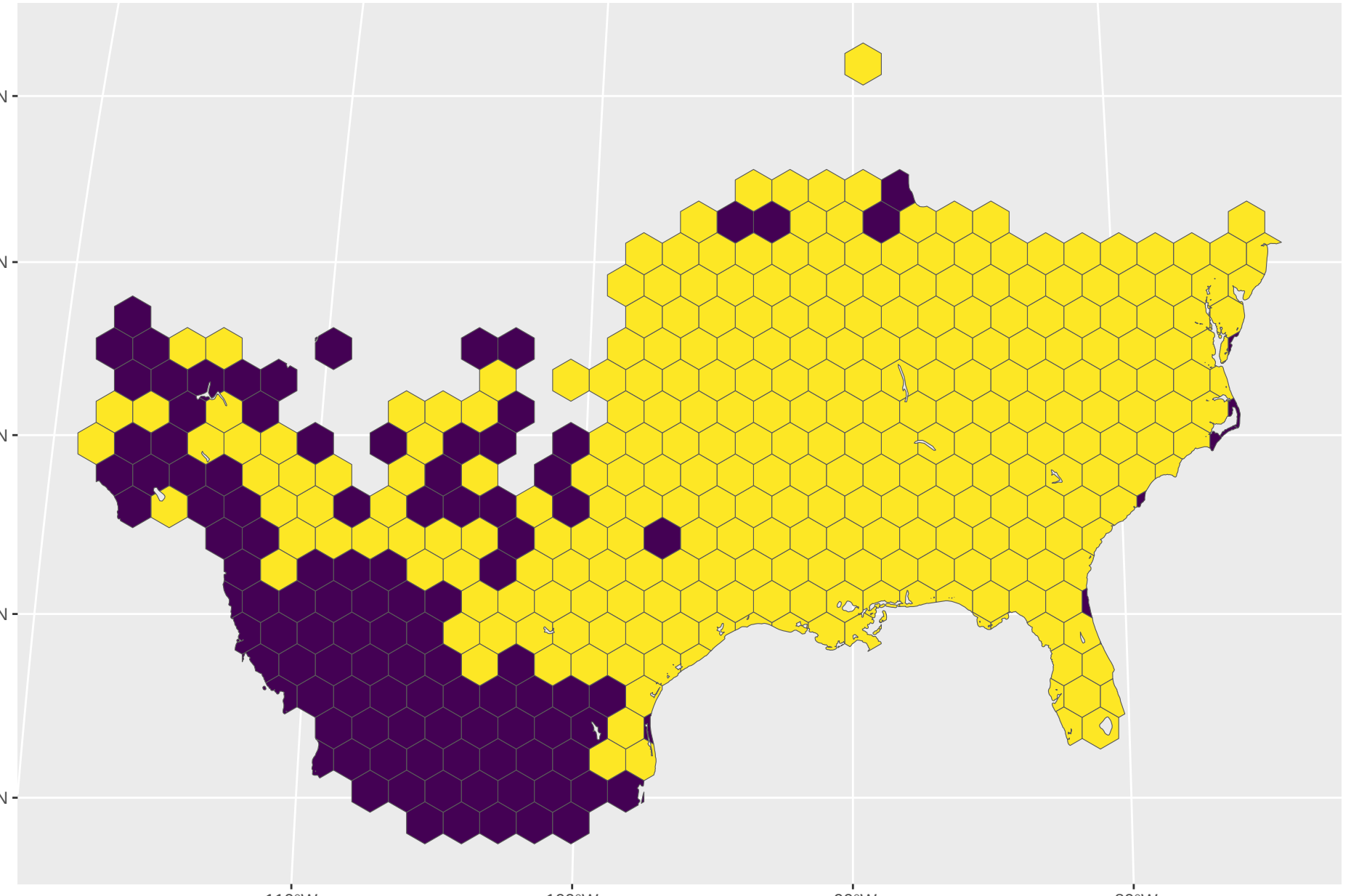


Osprey coverage = 35.3 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

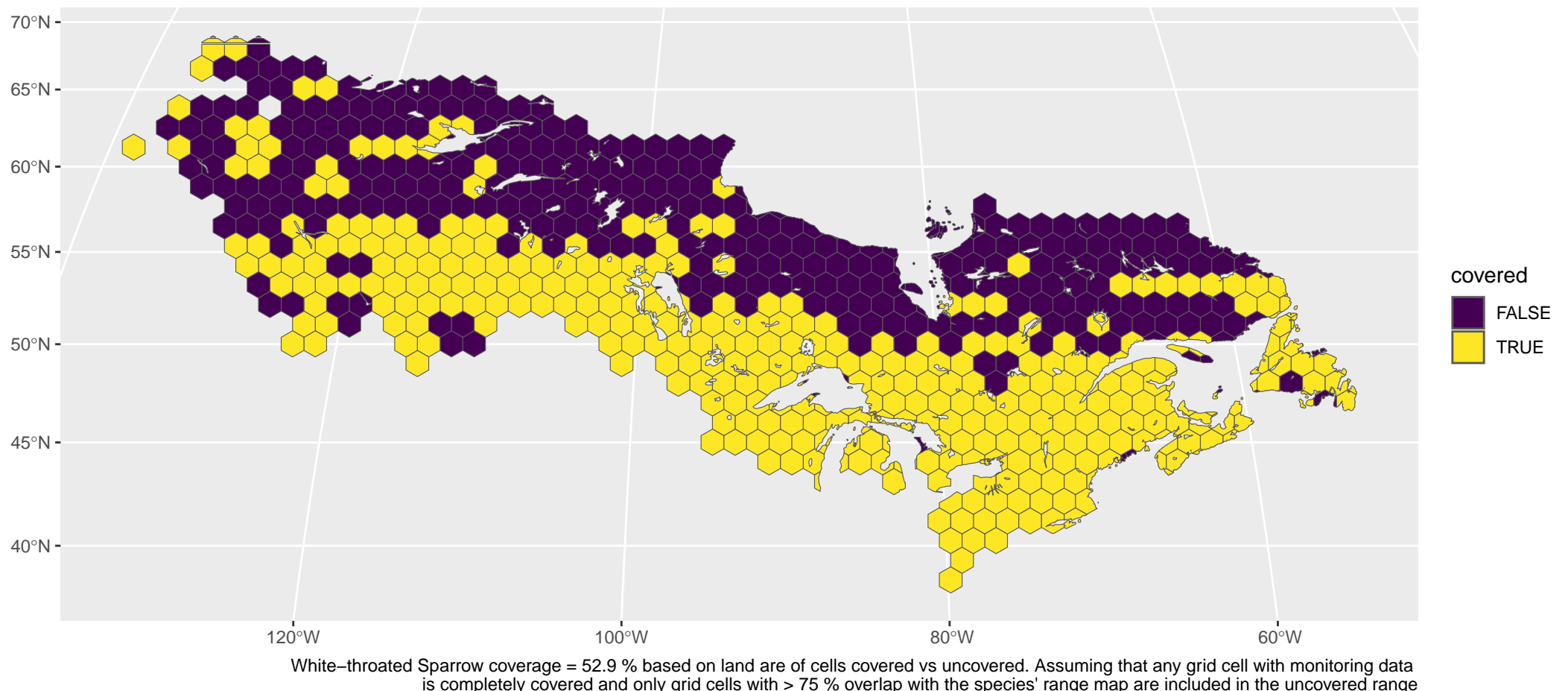


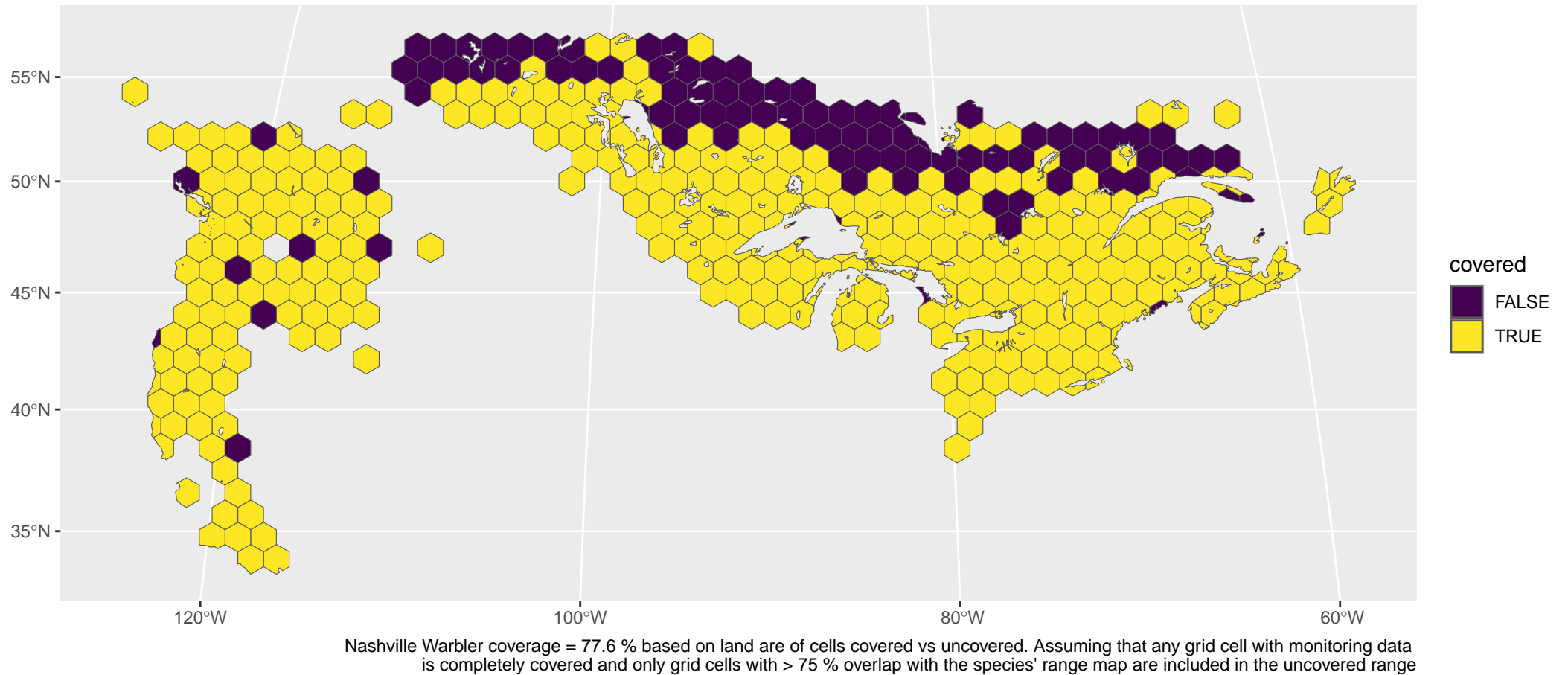


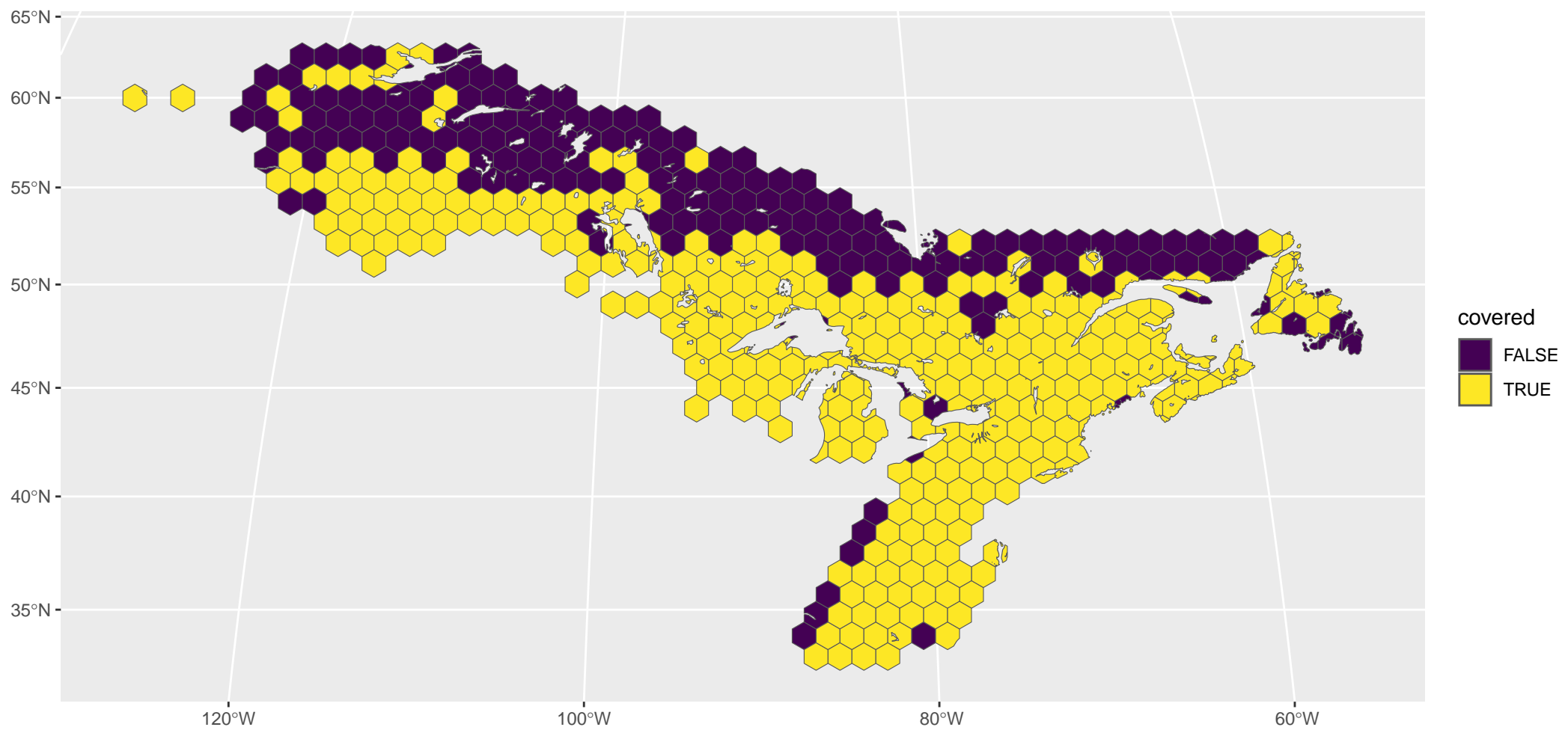
Wilson's Warbler coverage = 53.5 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

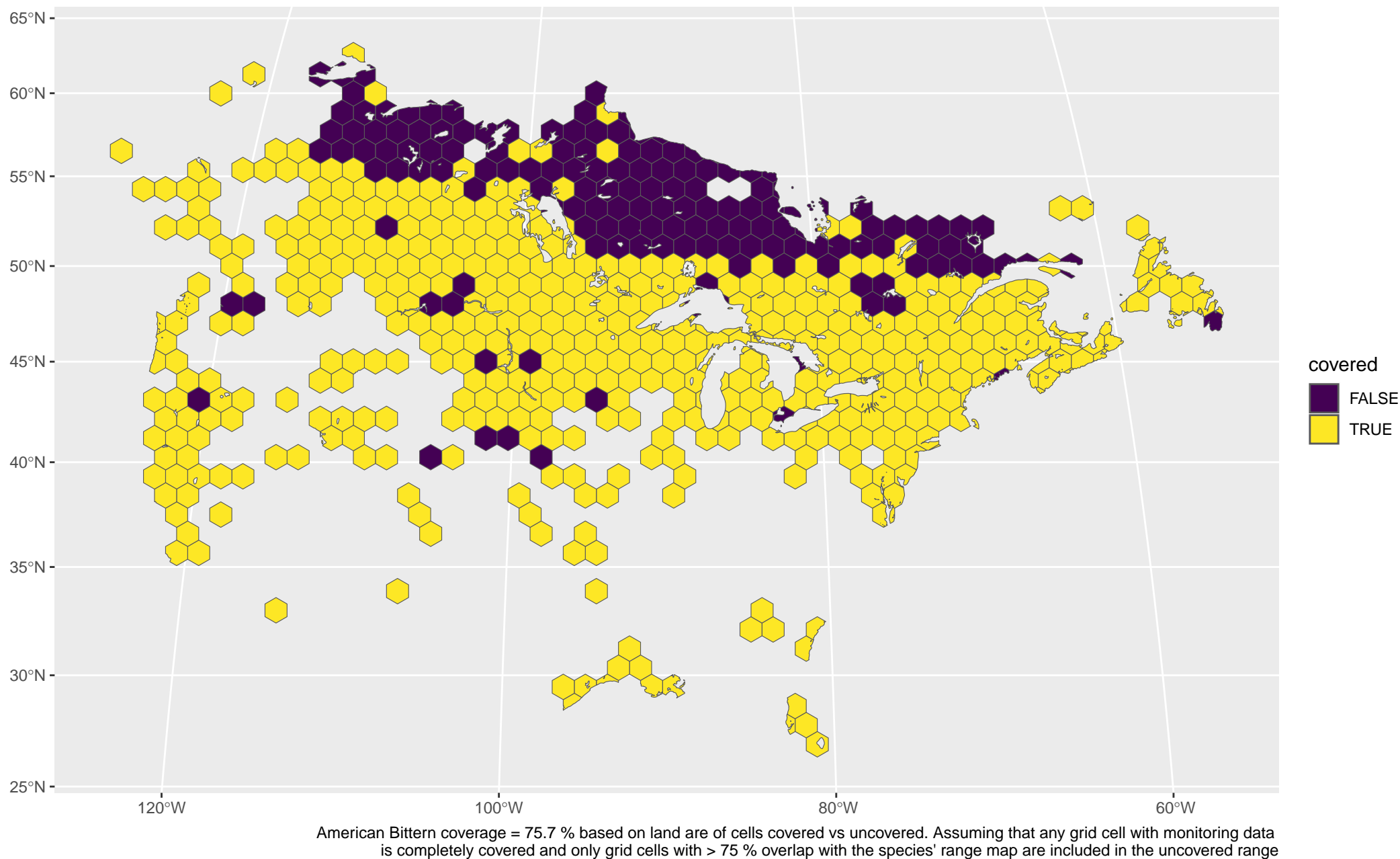


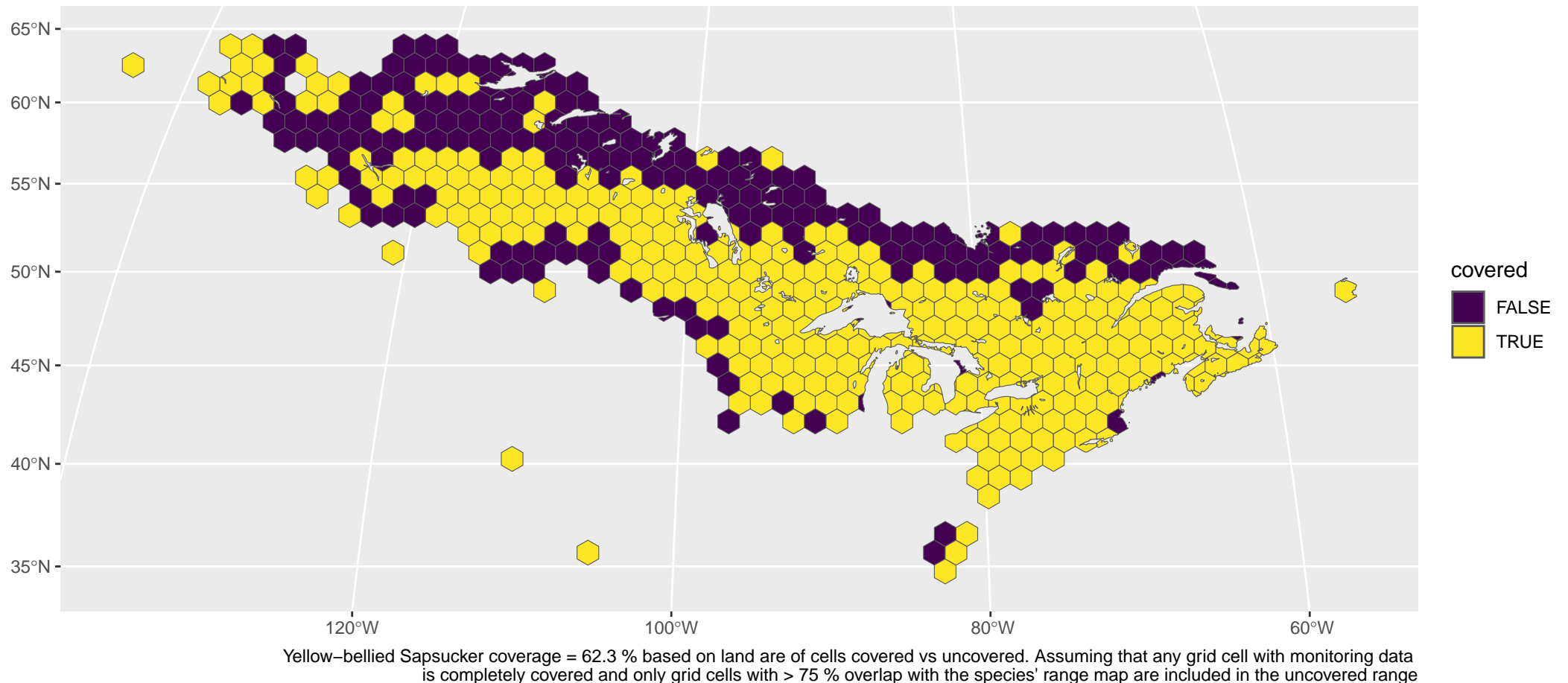
Summer Tanager coverage = 71.9 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

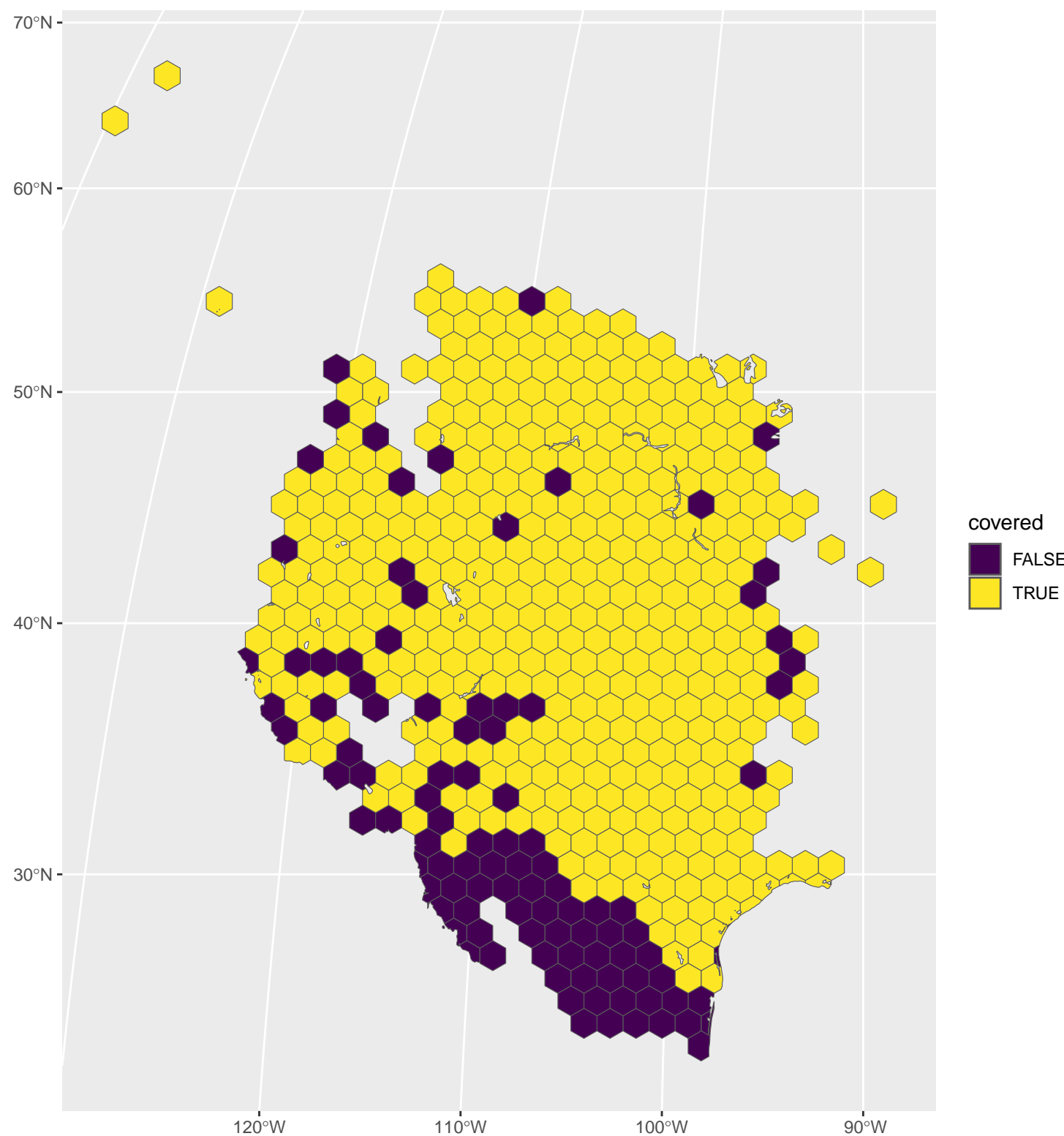




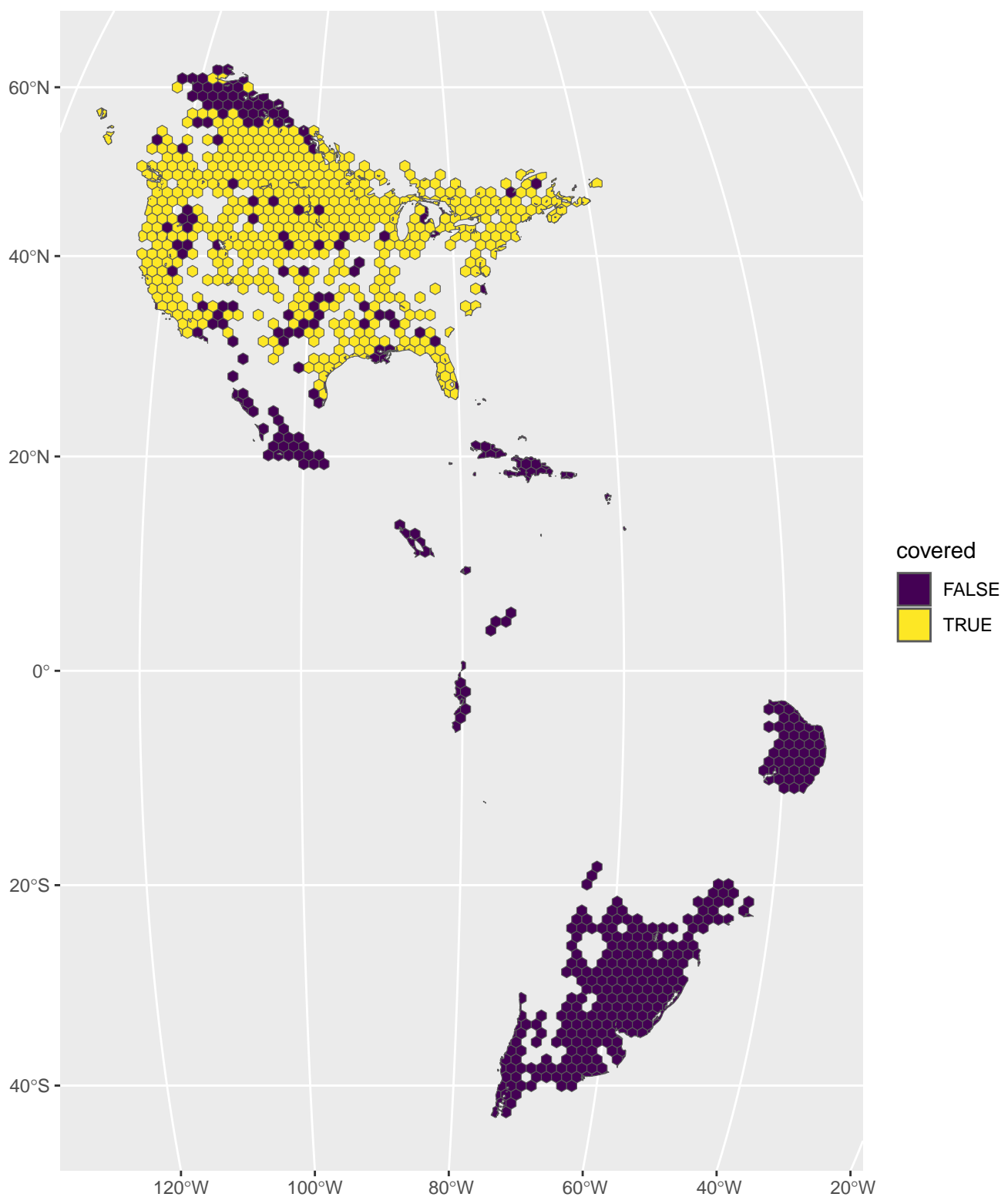




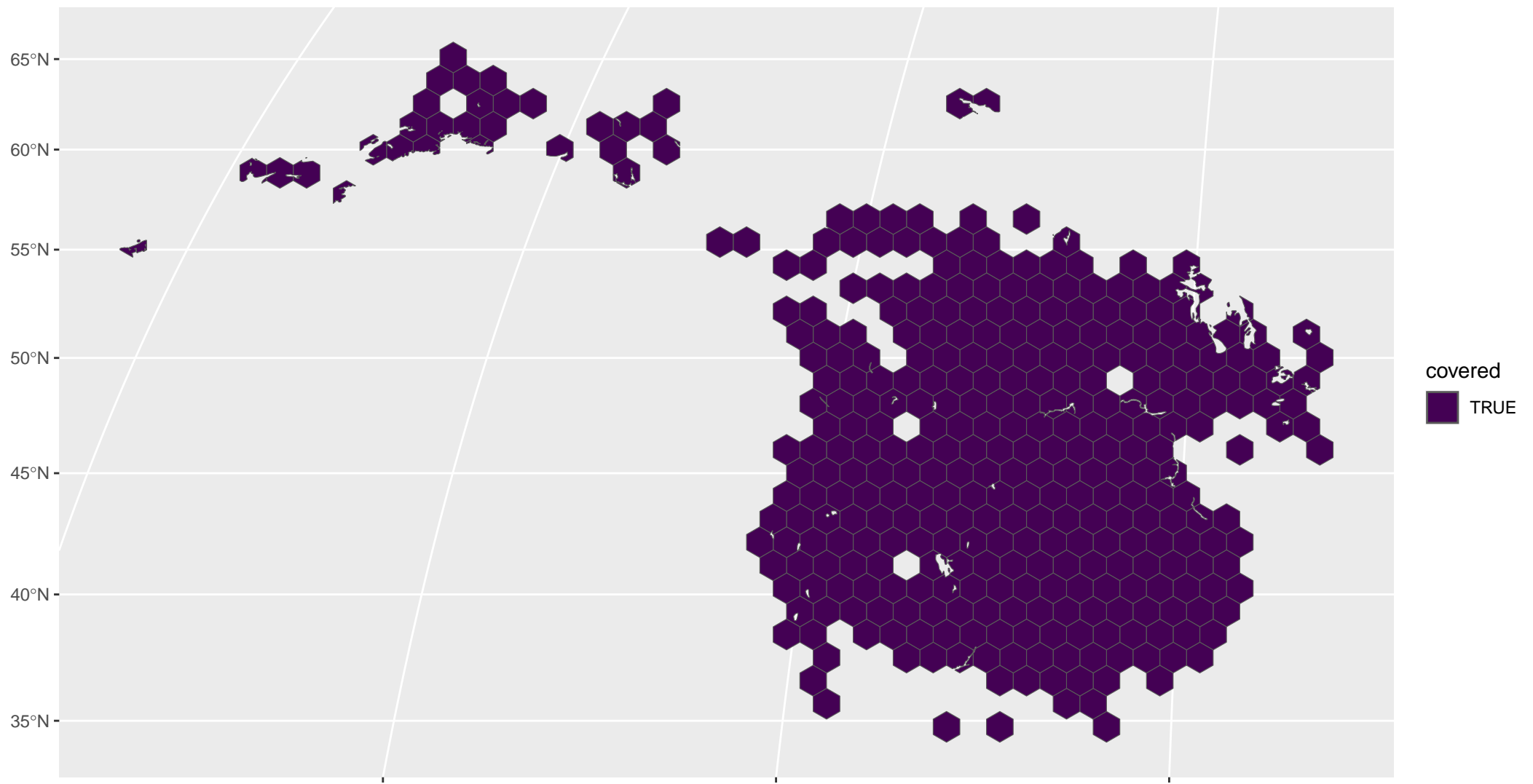




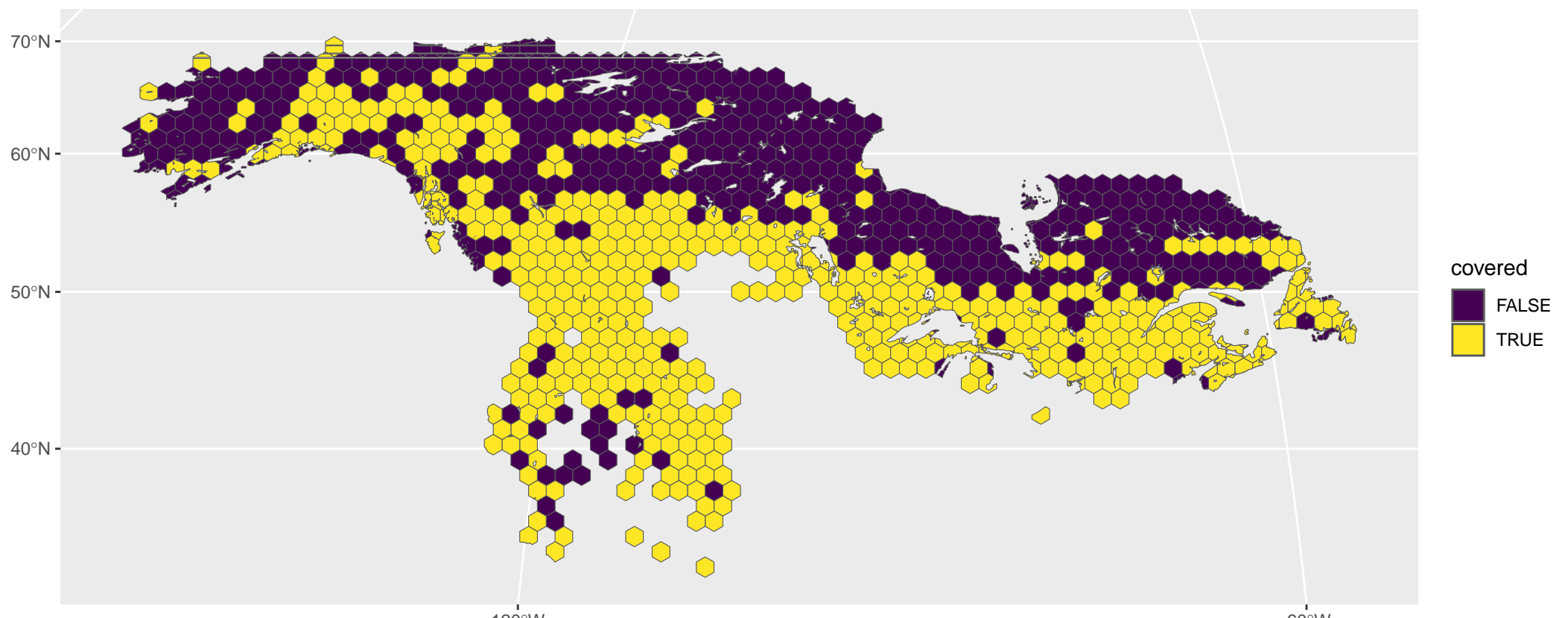
Swainson's Hawk coverage = 80.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



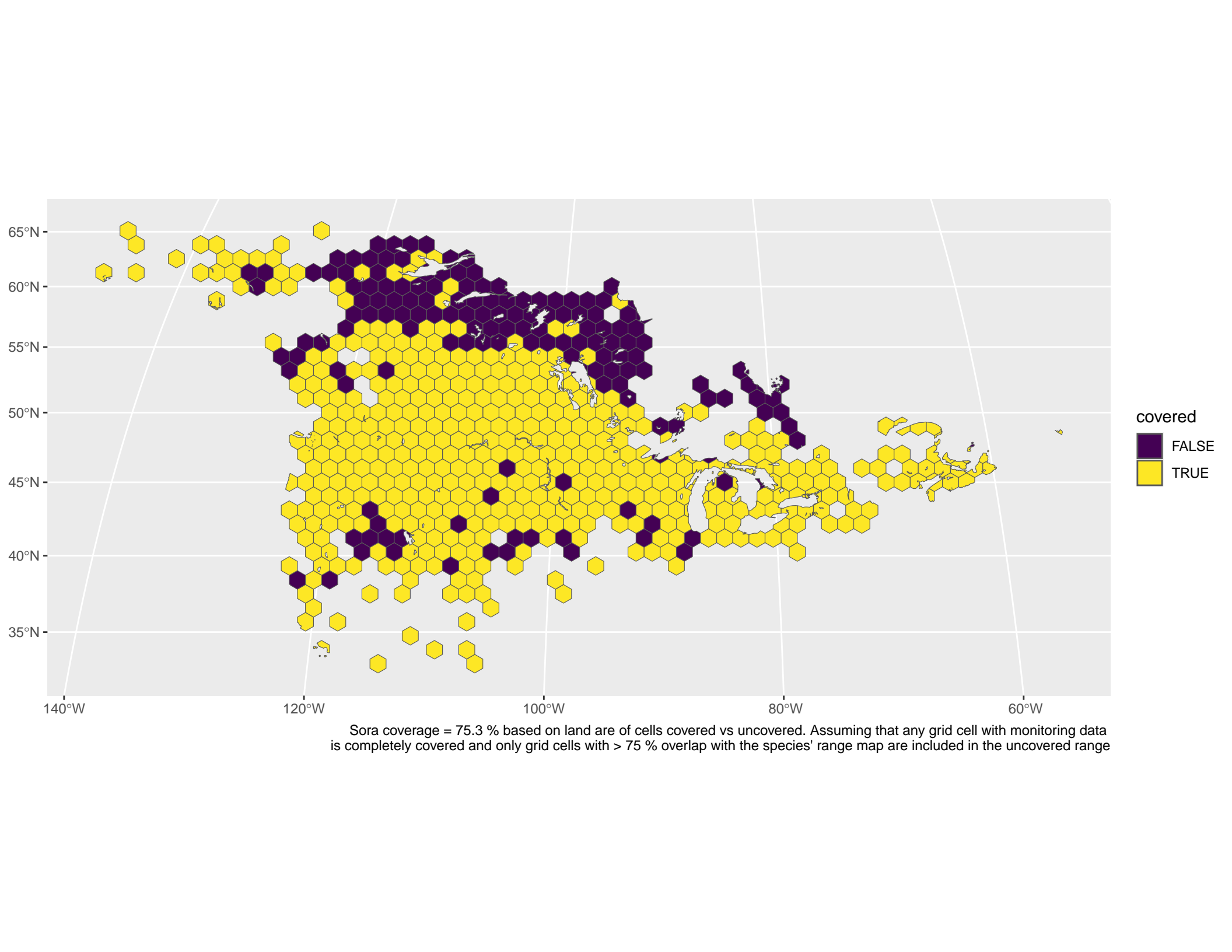
Pied-billed Grebe coverage = 54.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

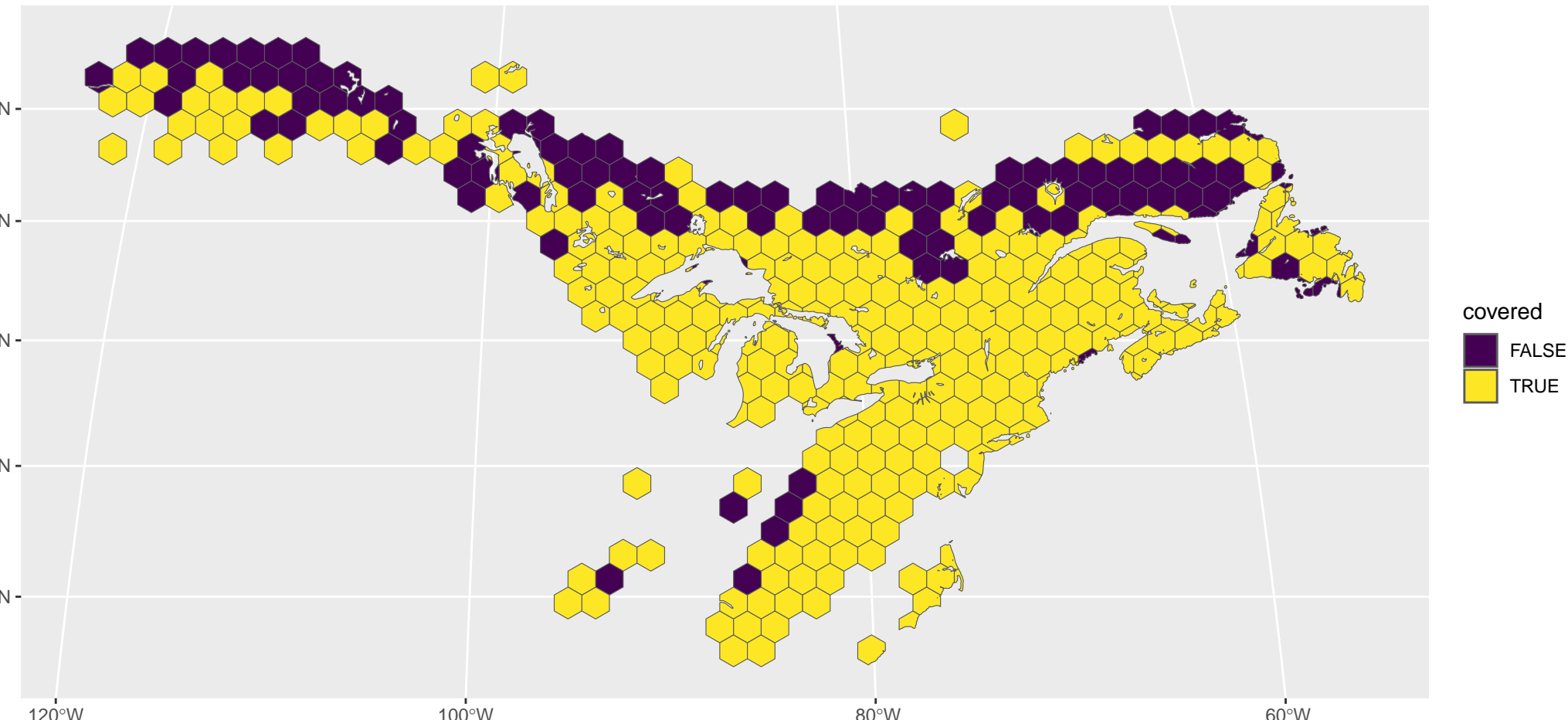


Black-billed Magpie coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

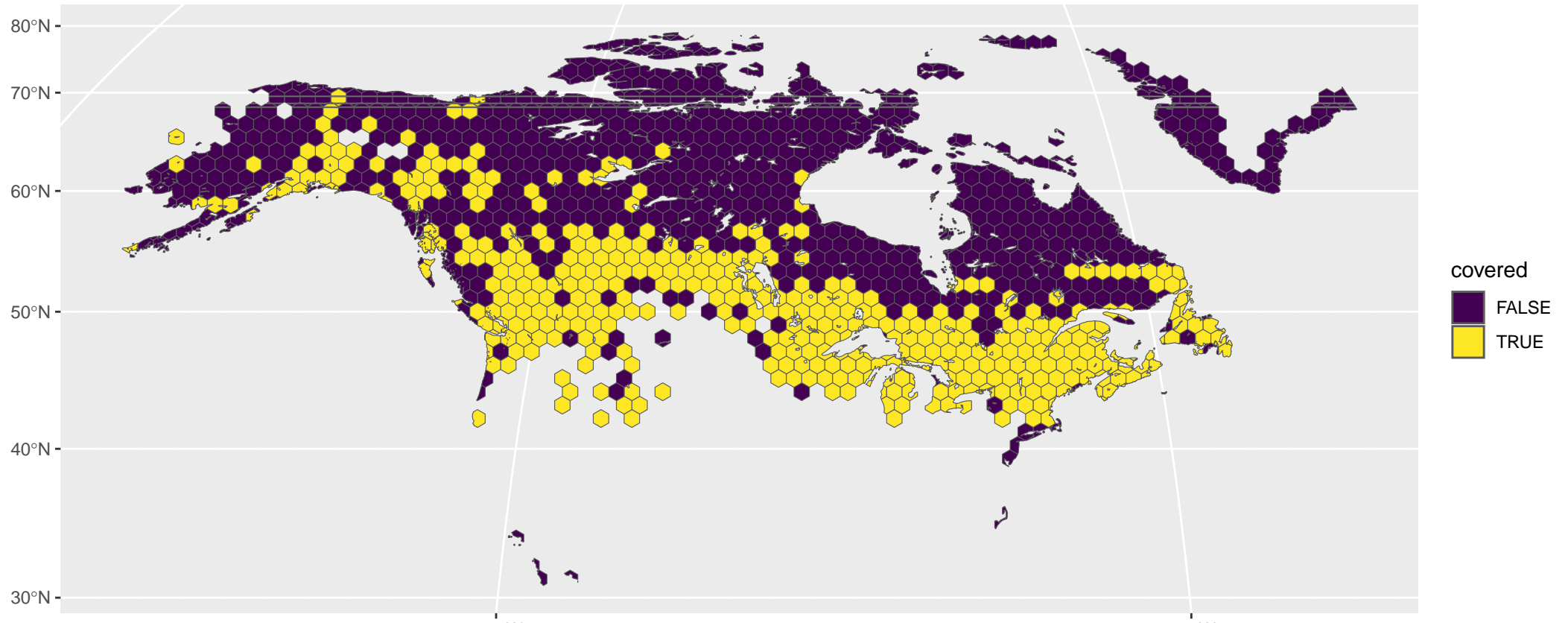


Lincoln's Sparrow coverage = 51.3 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

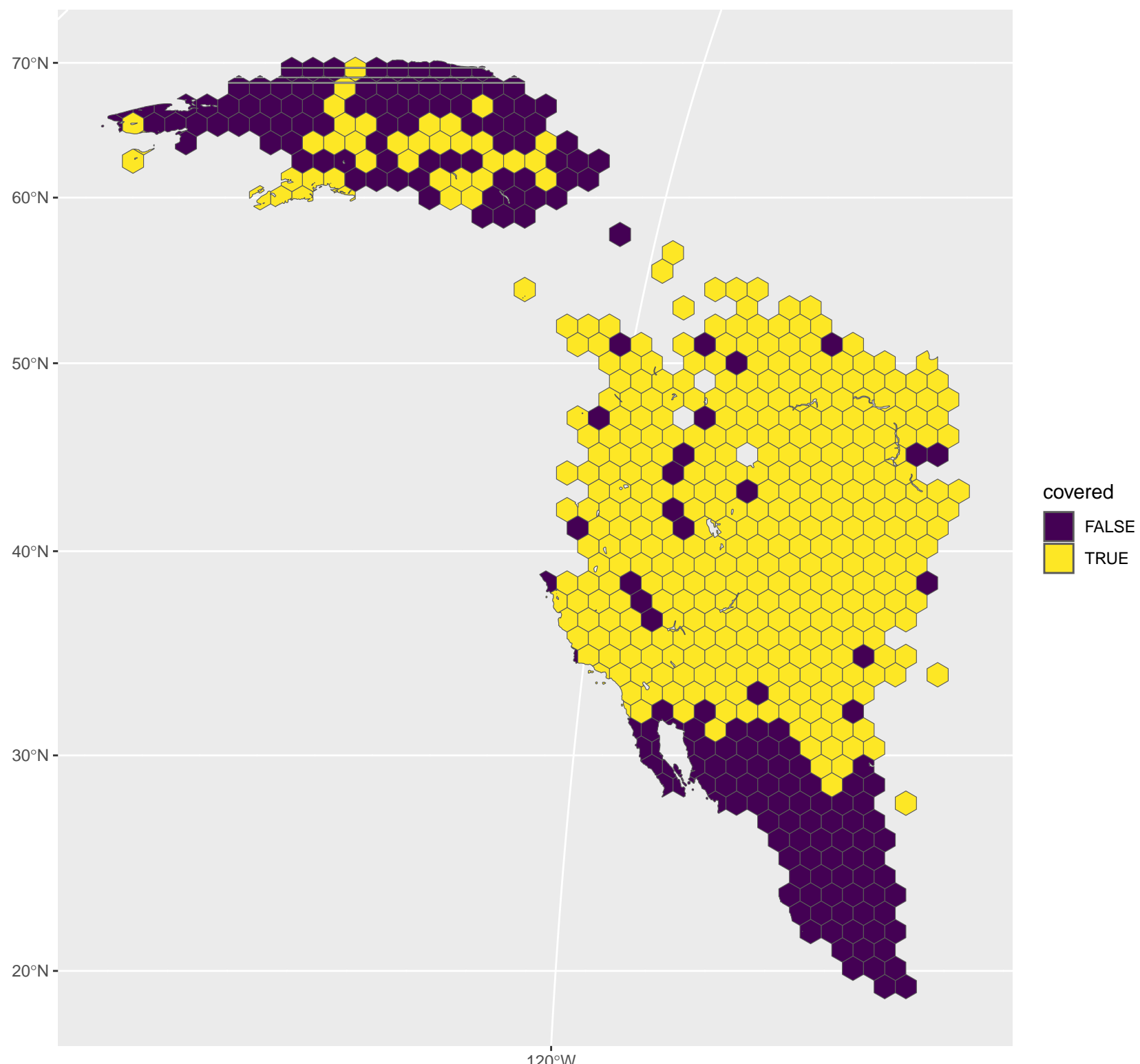




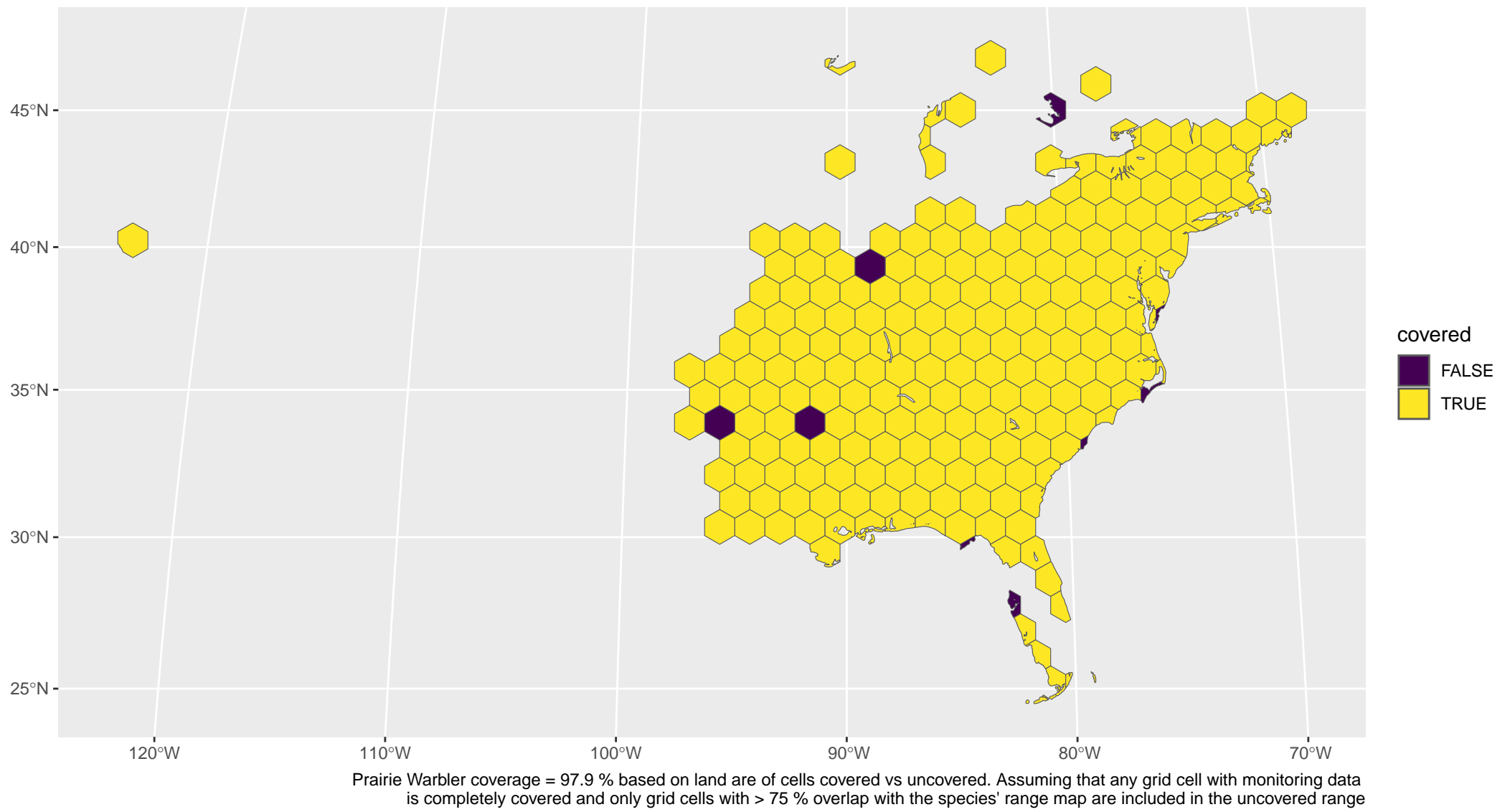
Black-throated Green Warbler coverage = 72 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

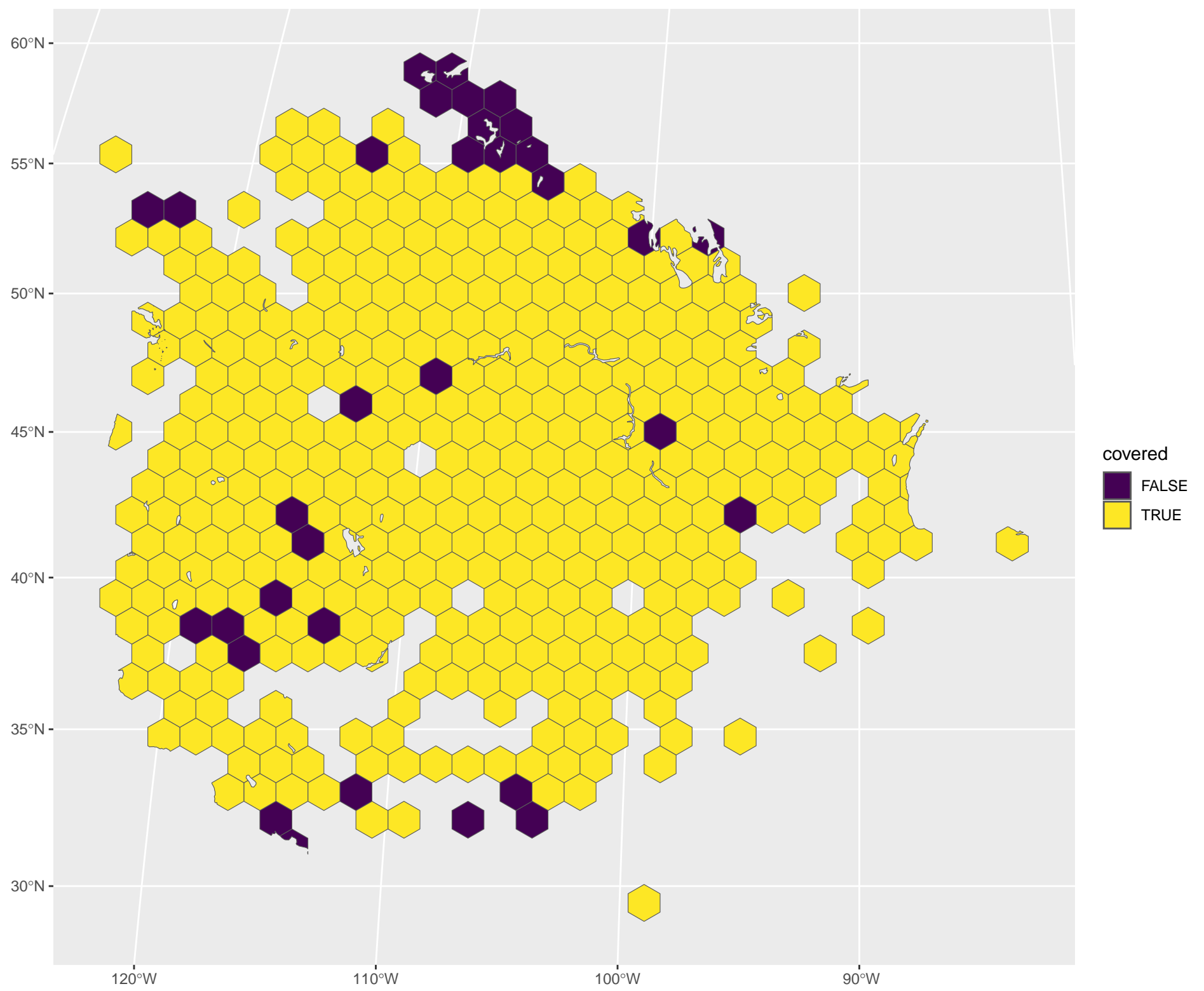


Common Loon coverage = 37.5 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

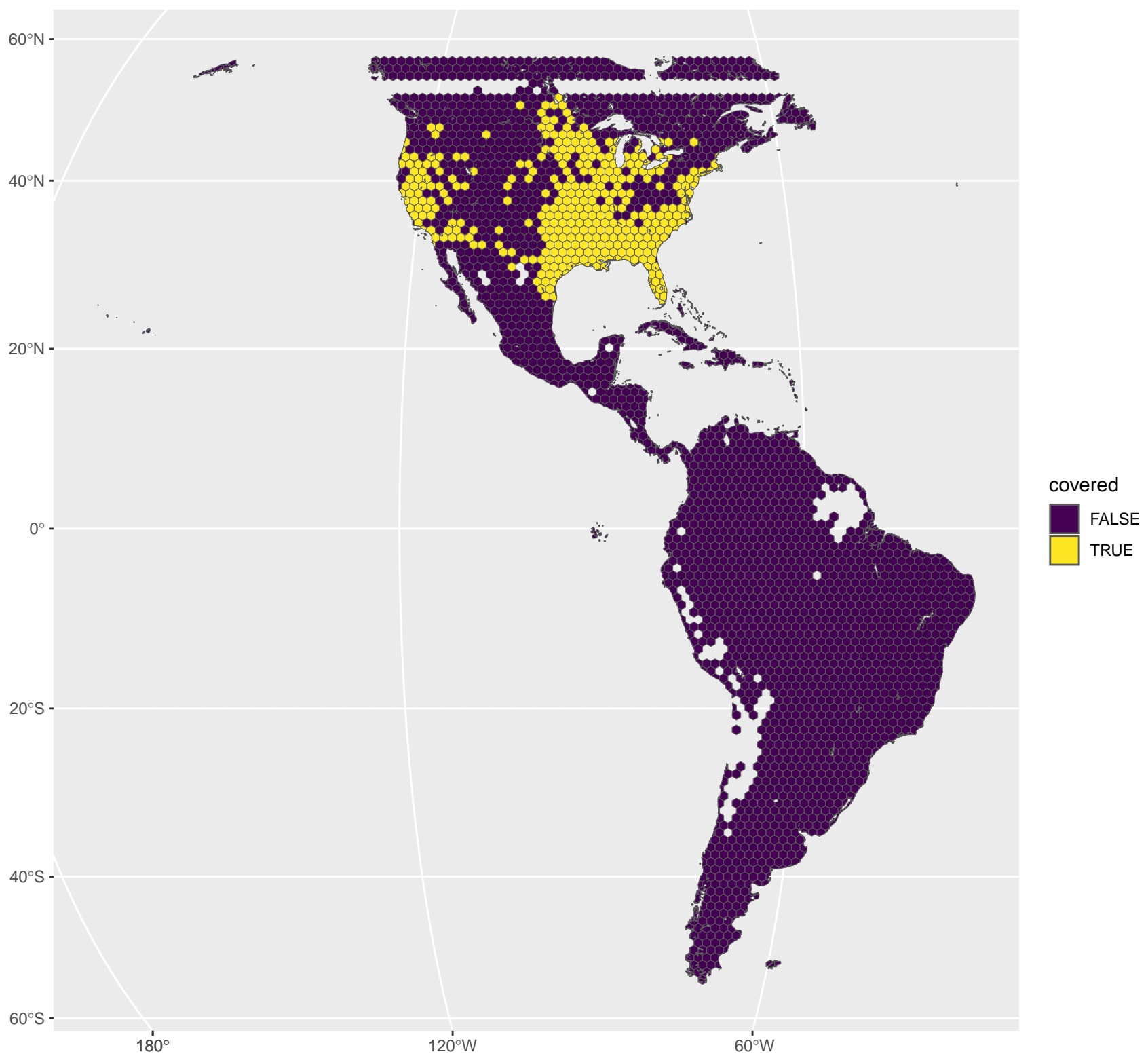


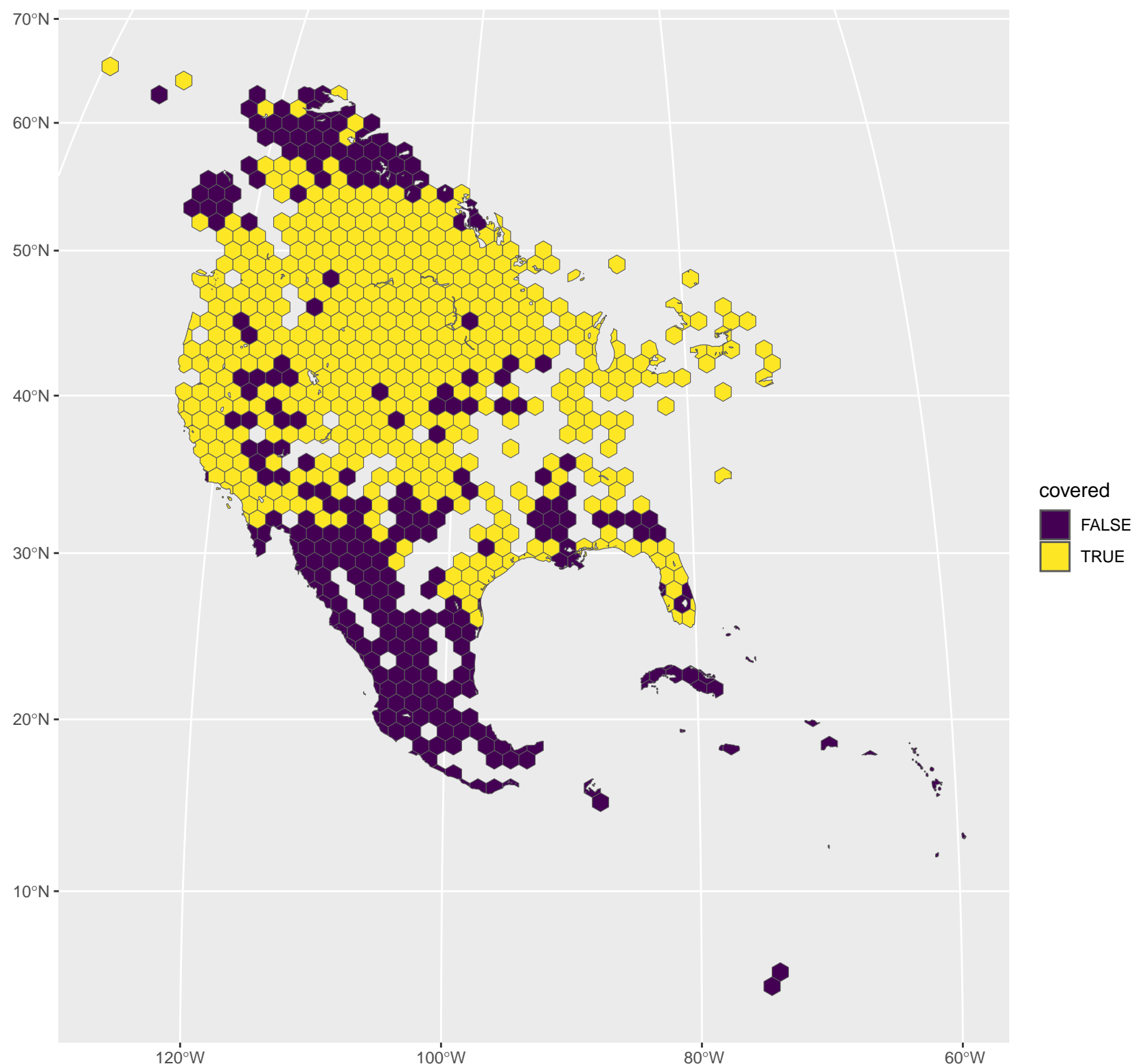
Say's Phoebe coverage = 66.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

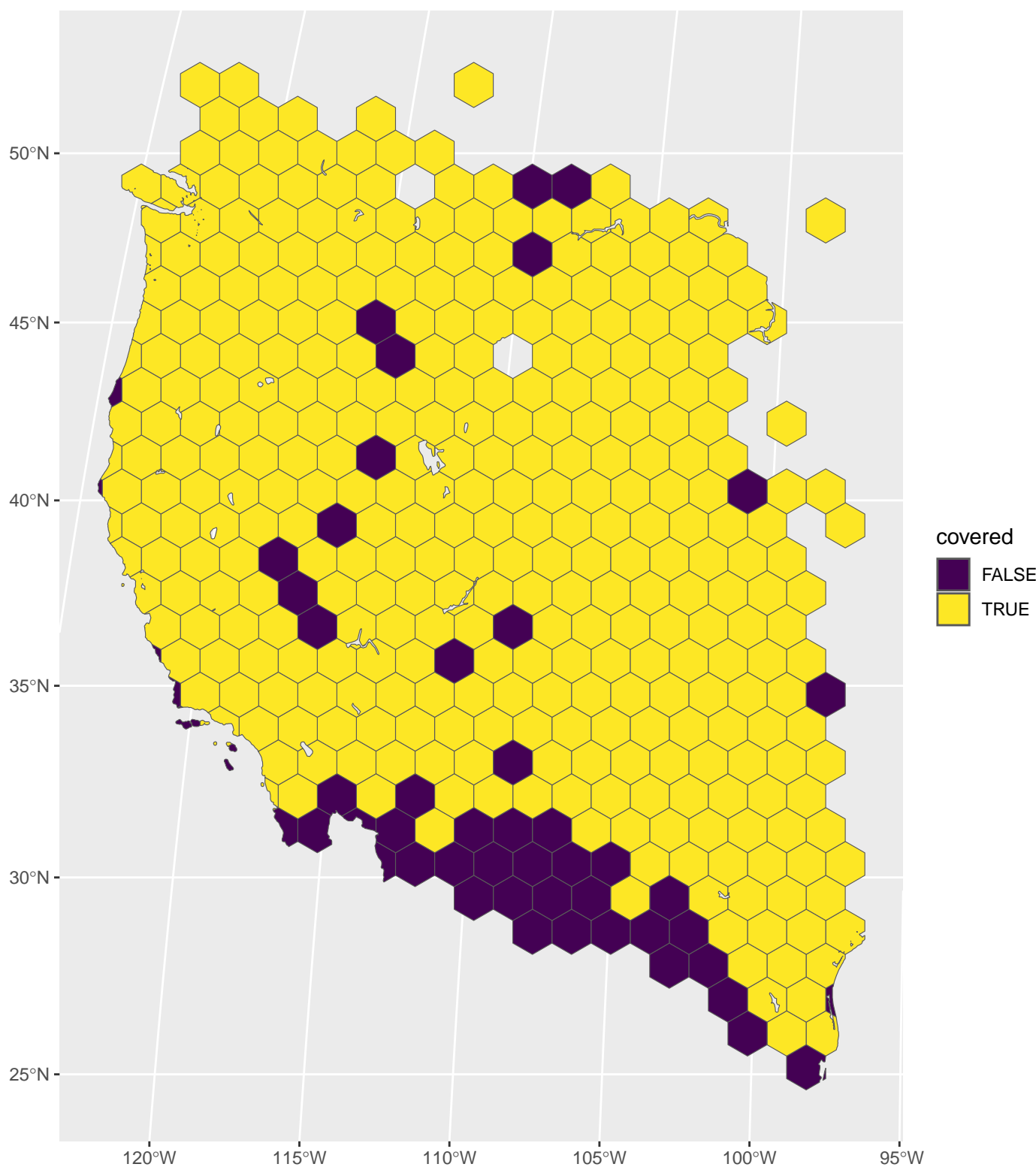




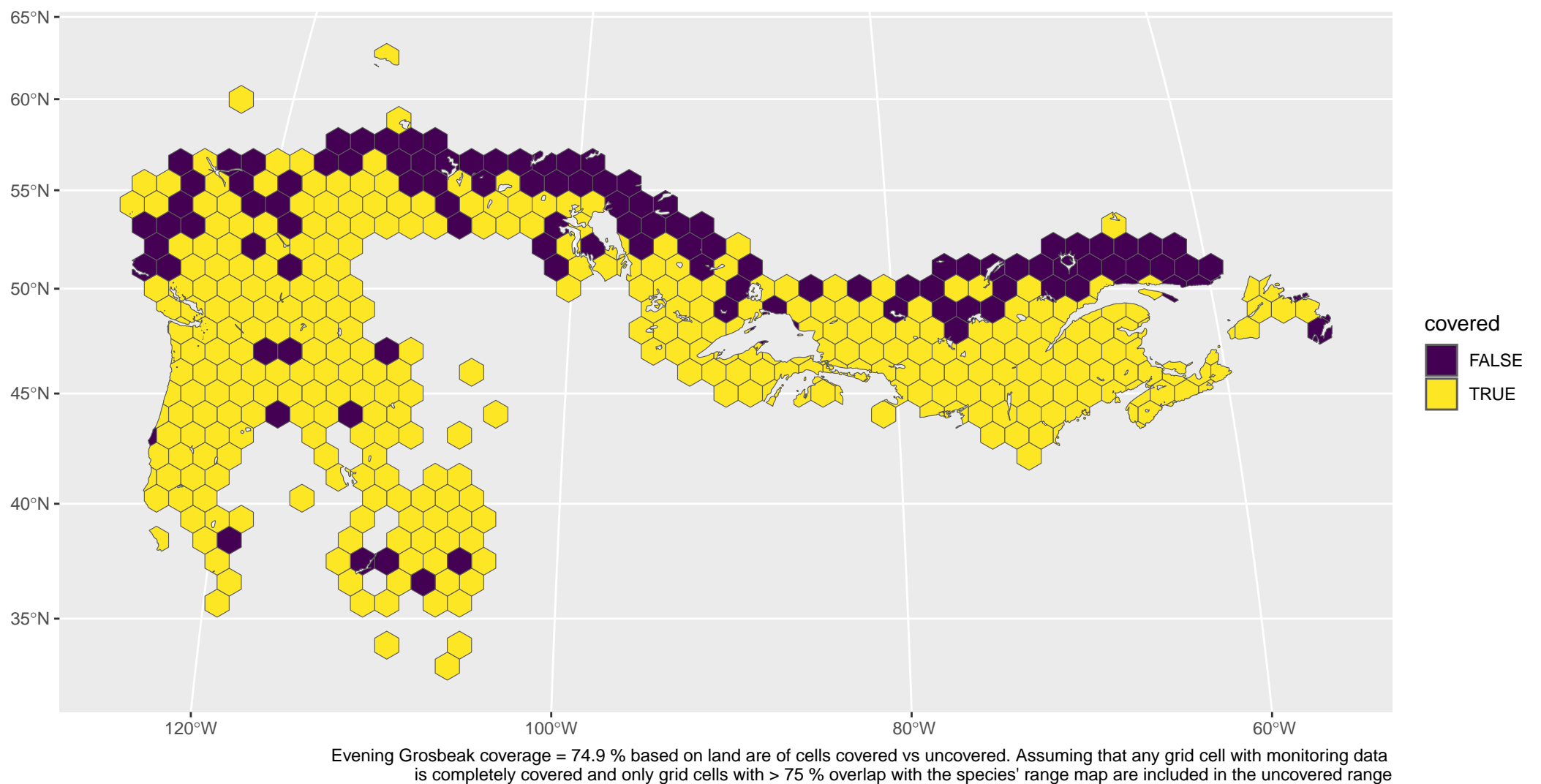
Yellow-headed Blackbird coverage = 92.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

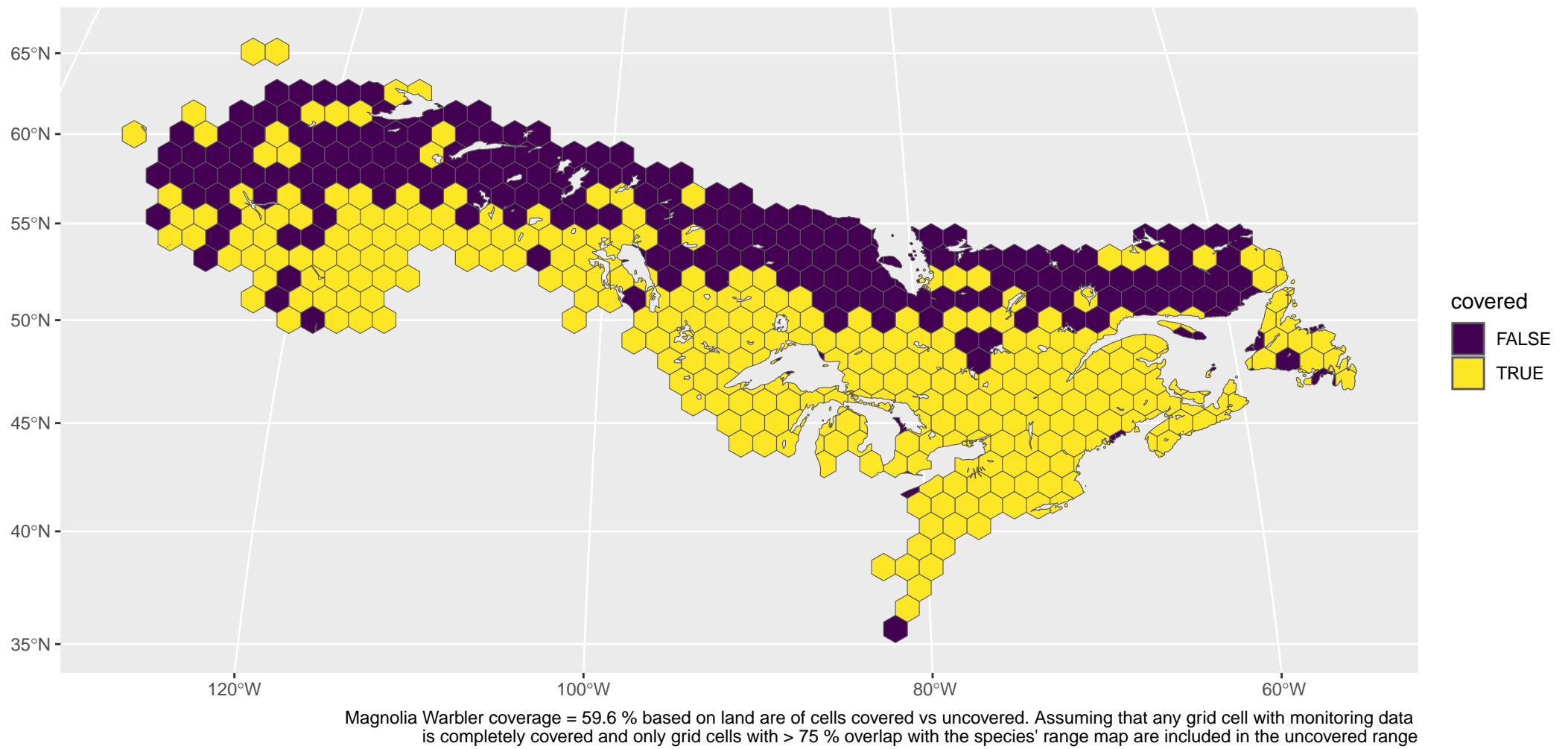


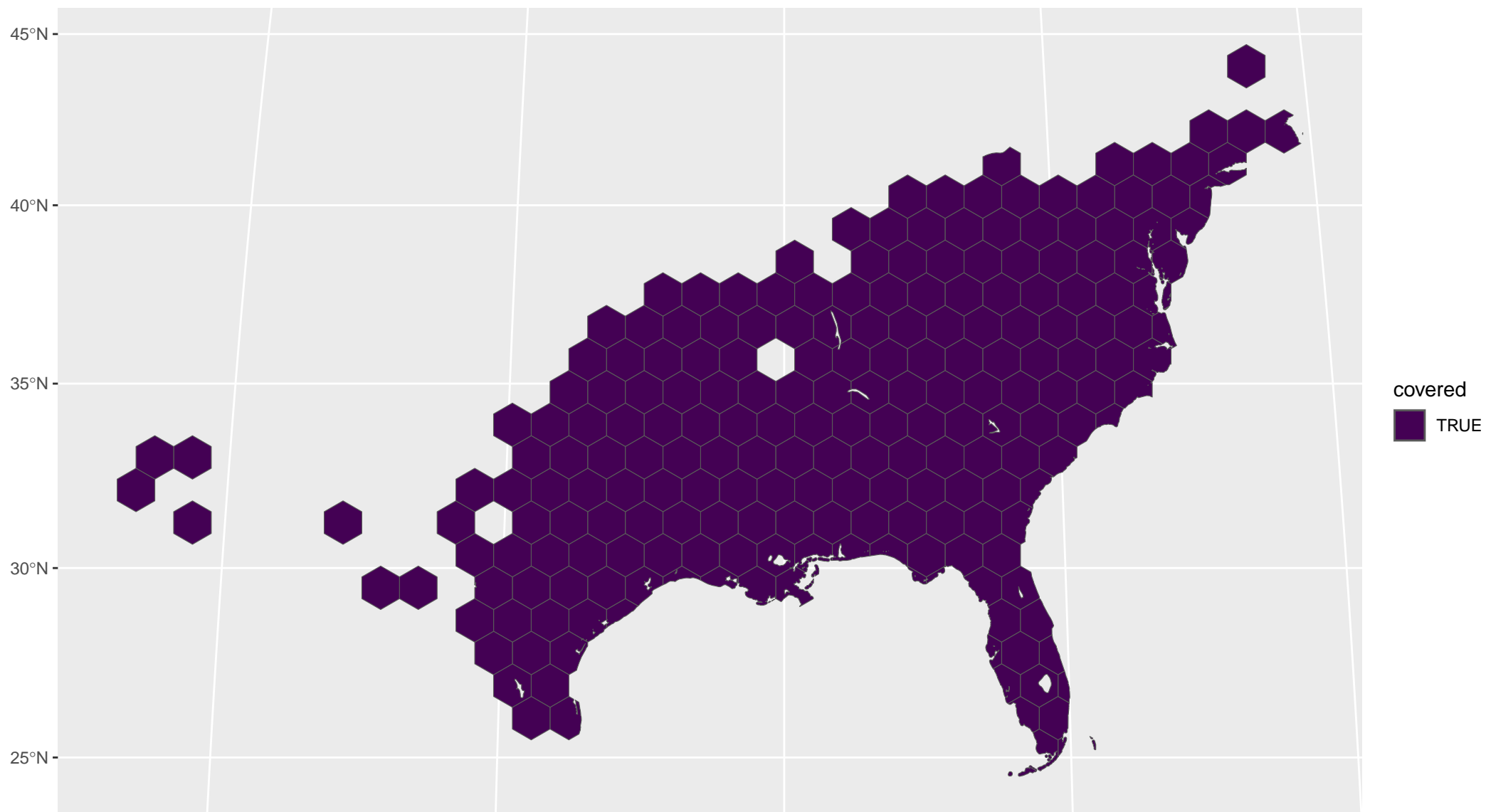




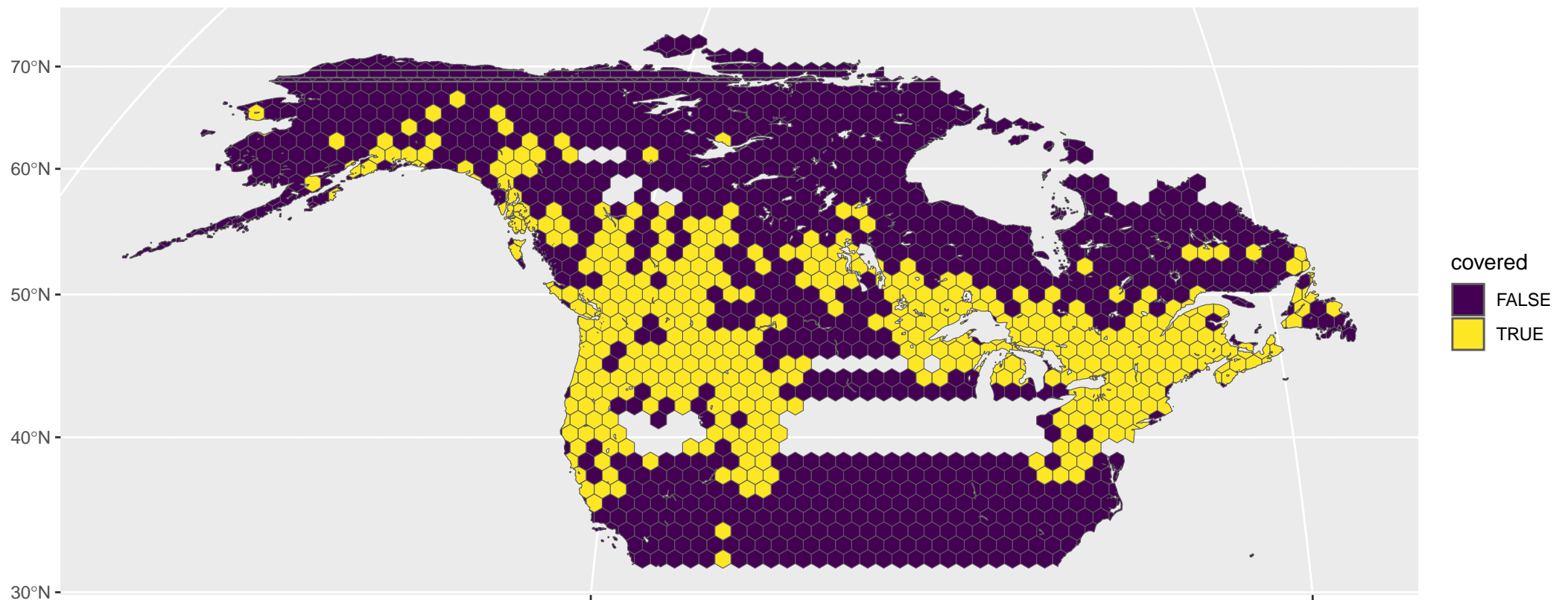
Bullock's Oriole coverage = 88.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



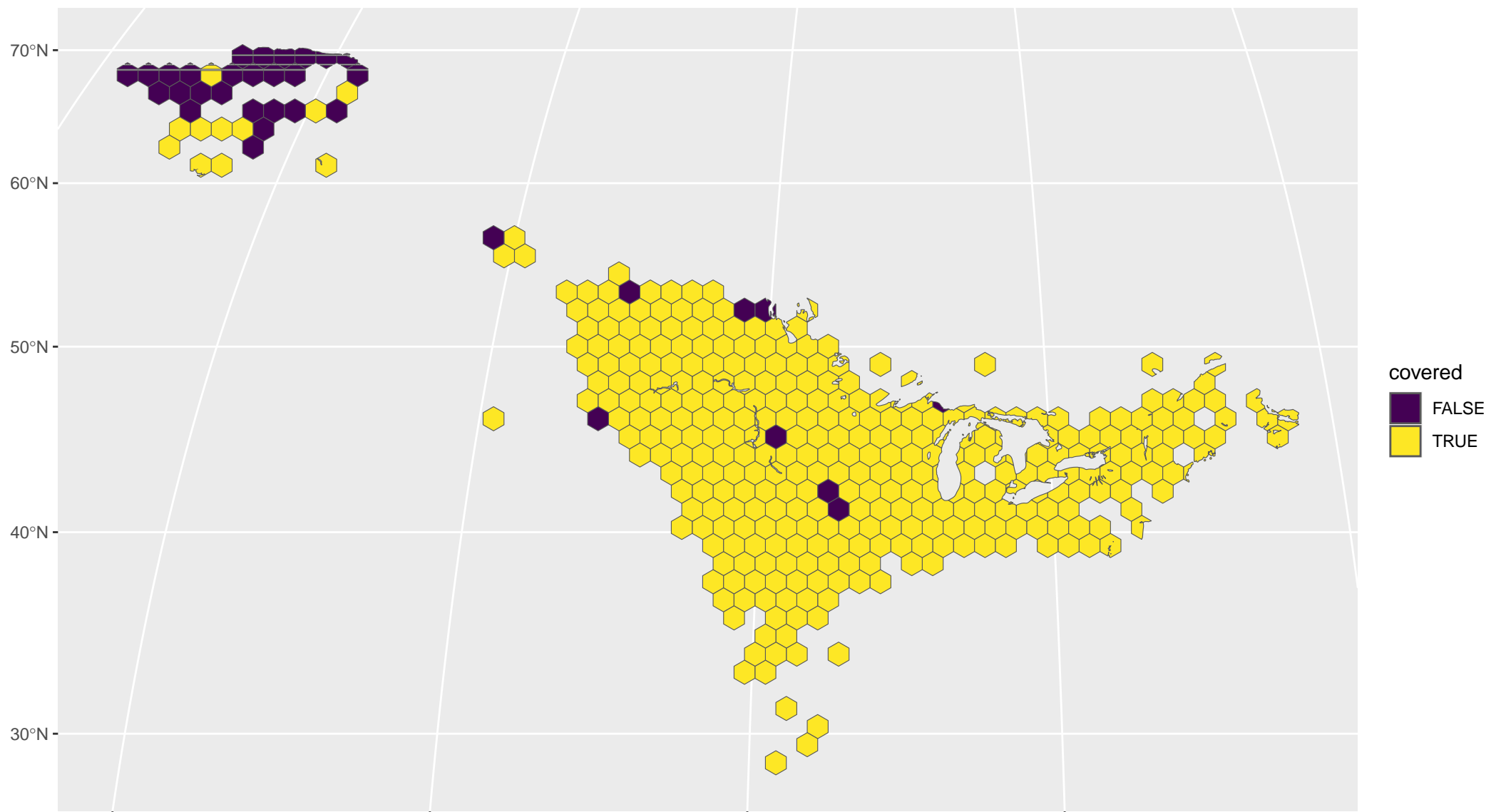




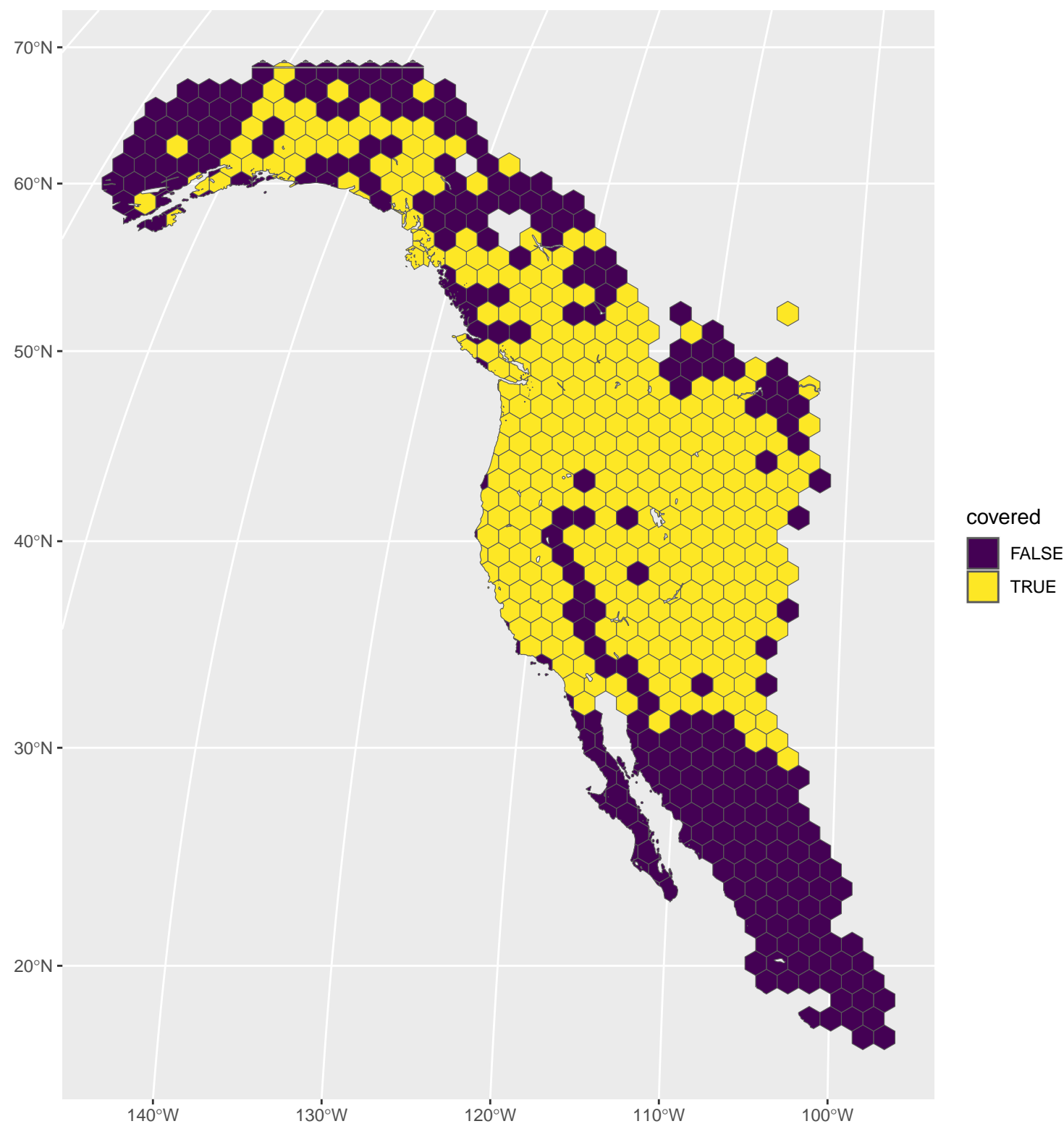
Black Vulture coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



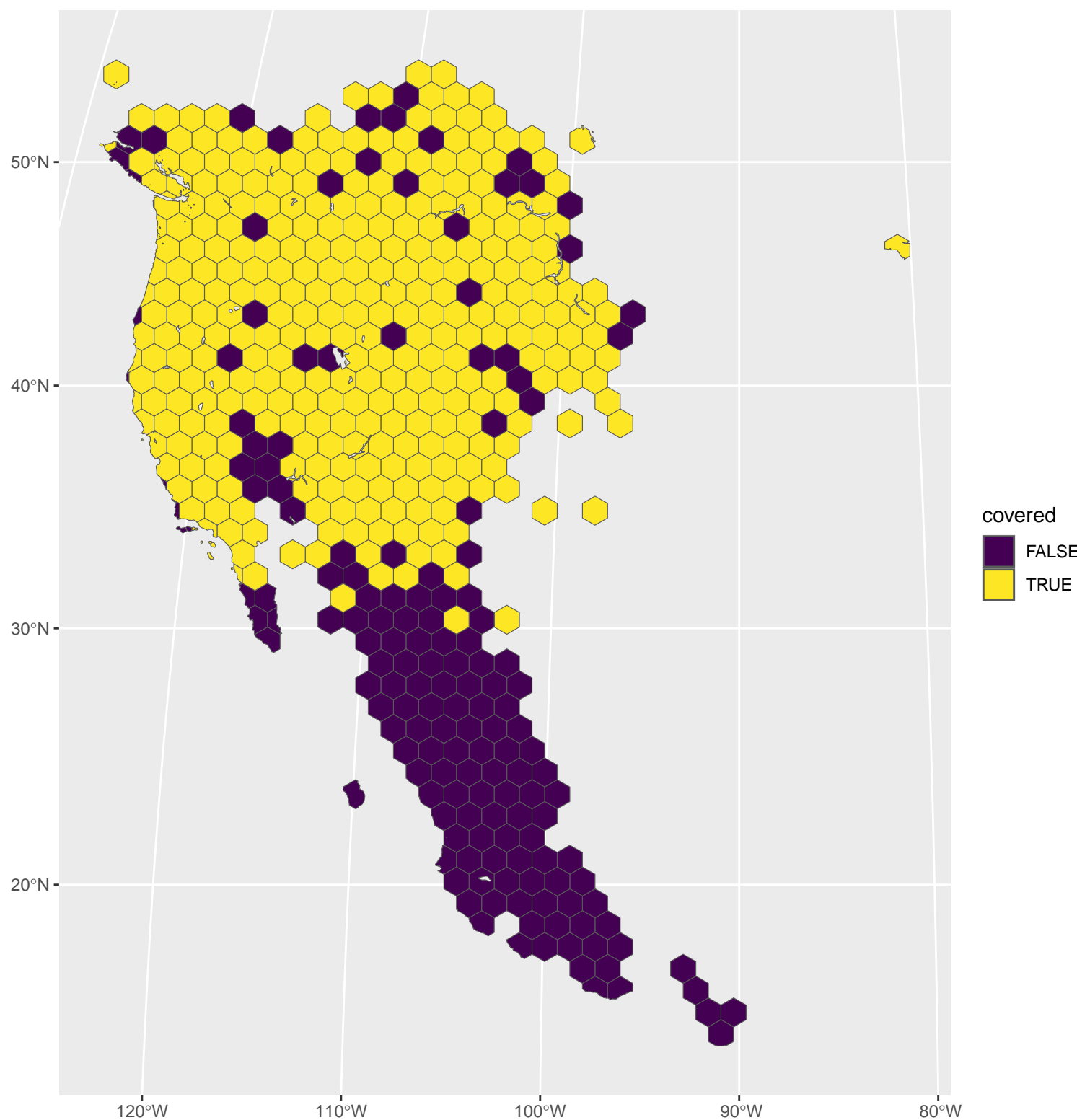
Common Merganser coverage = 30.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



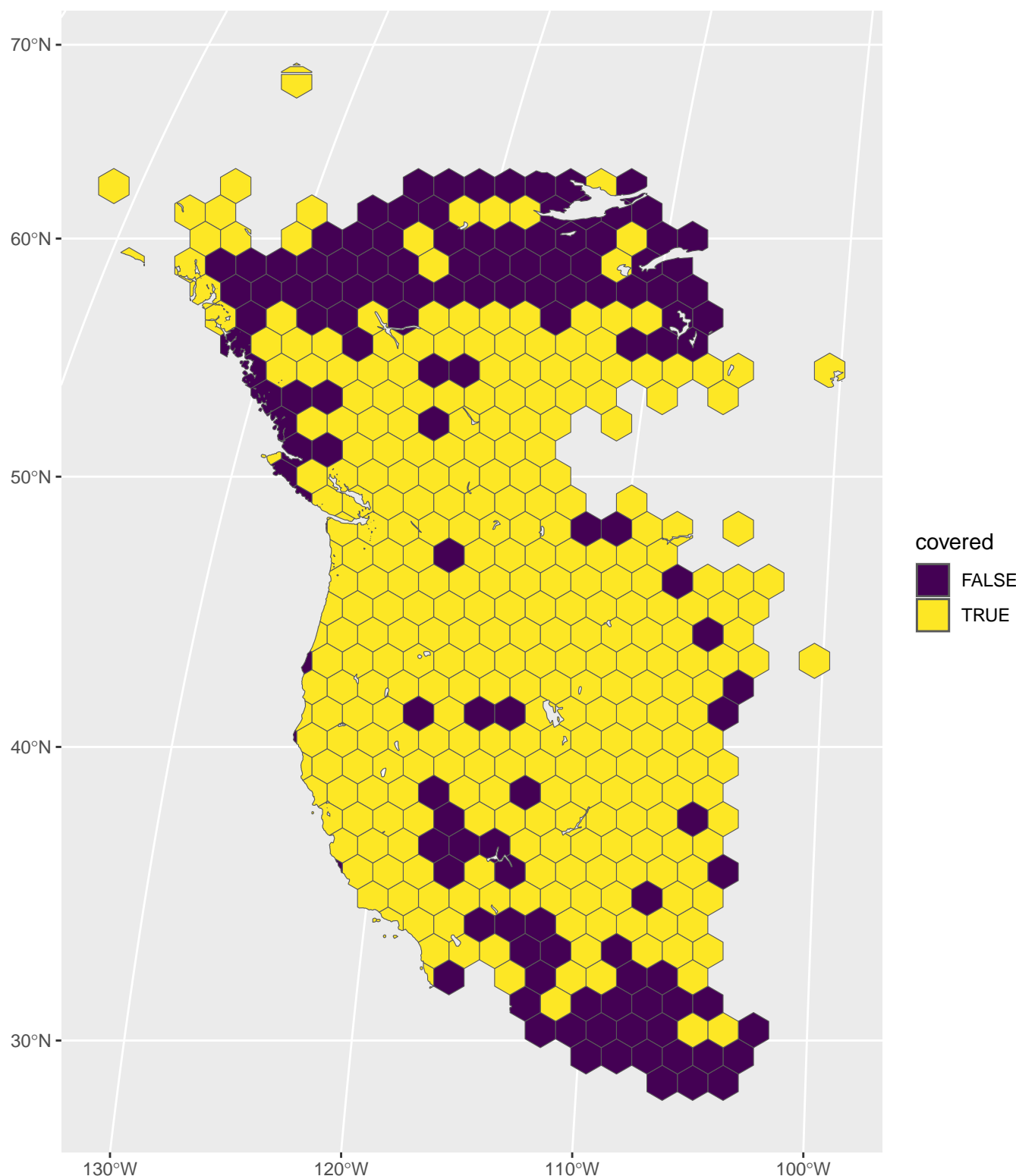
Upland Sandpiper coverage = 91.1 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



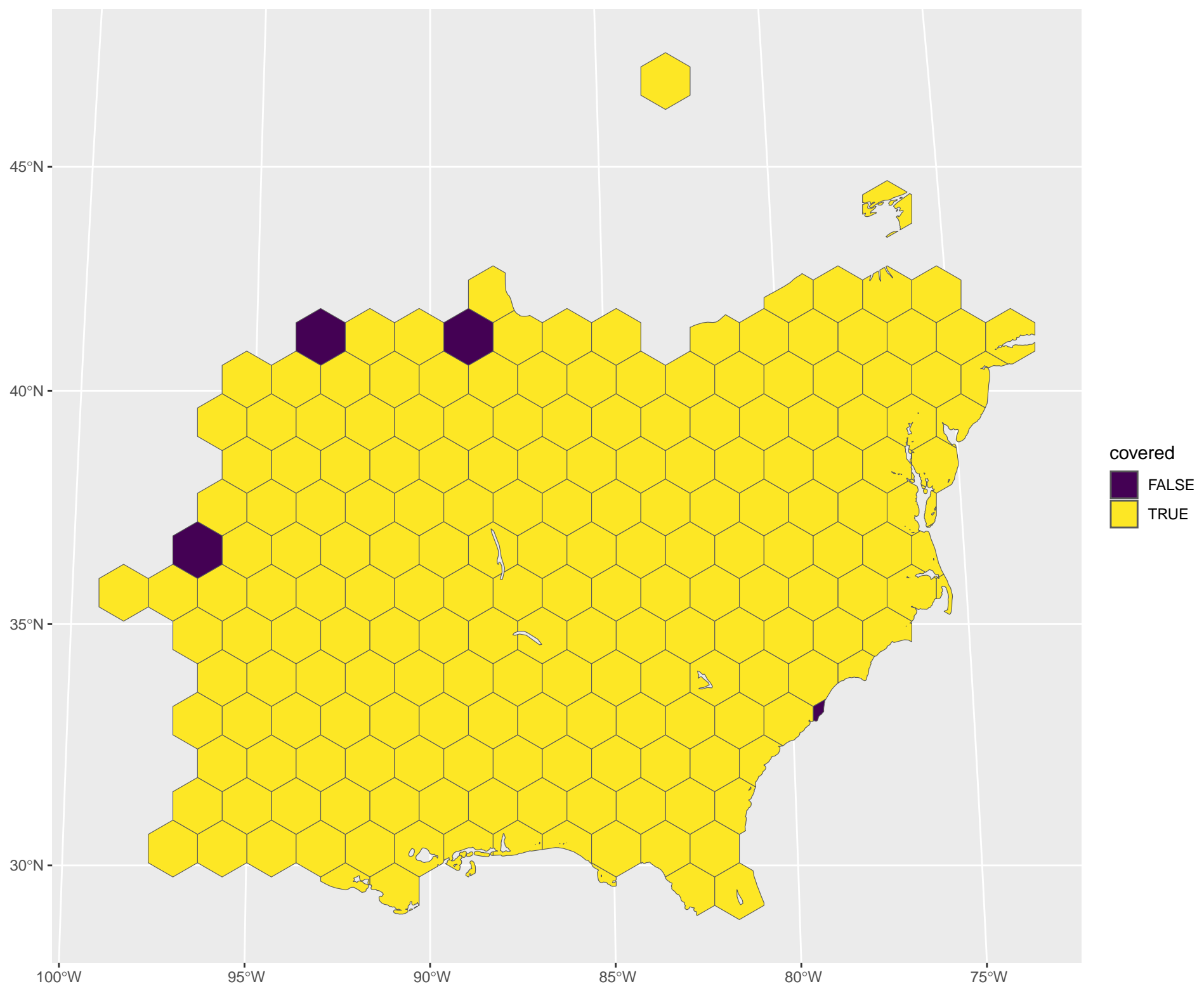
Violet-green Swallow coverage = 55.3 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



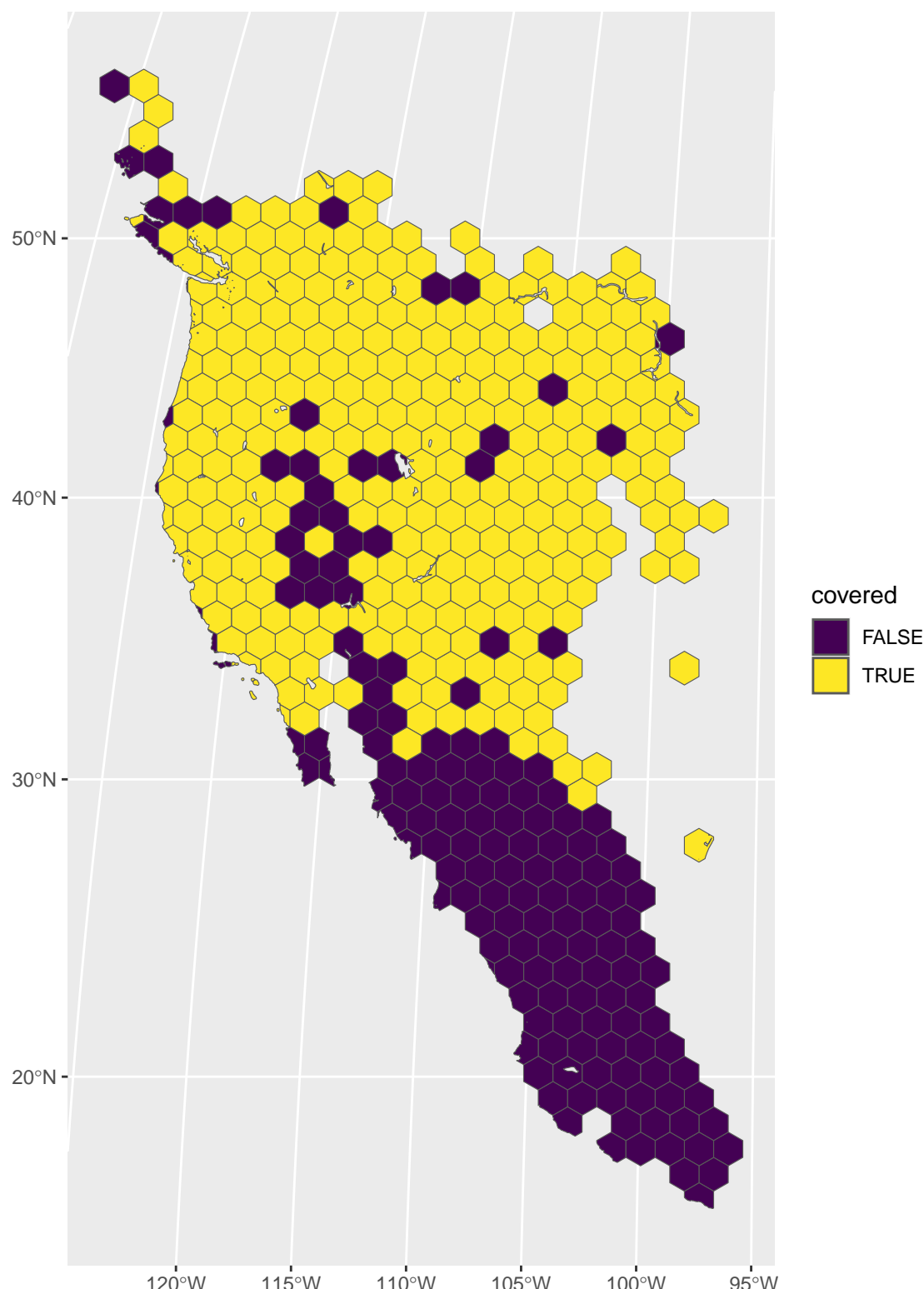
Spotted Towhee coverage = 66.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



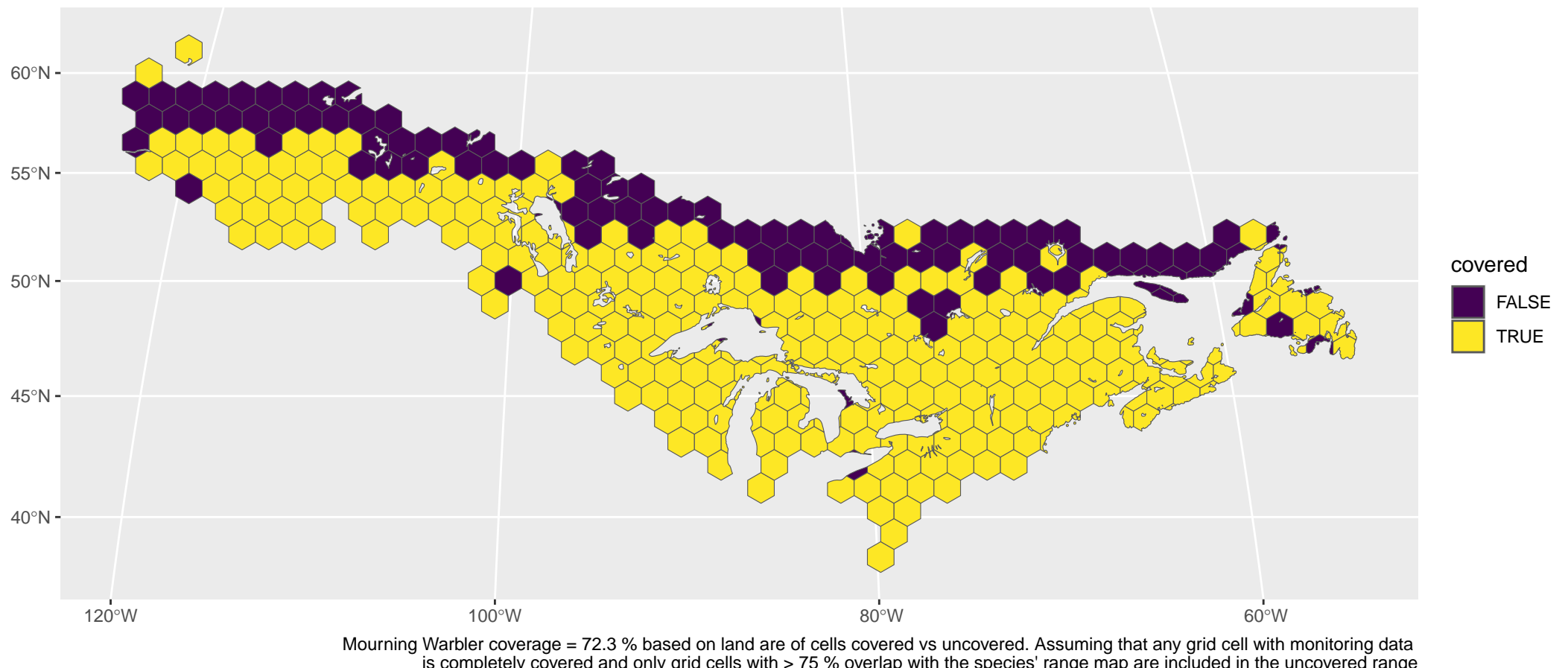
Western Tanager coverage = 70.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

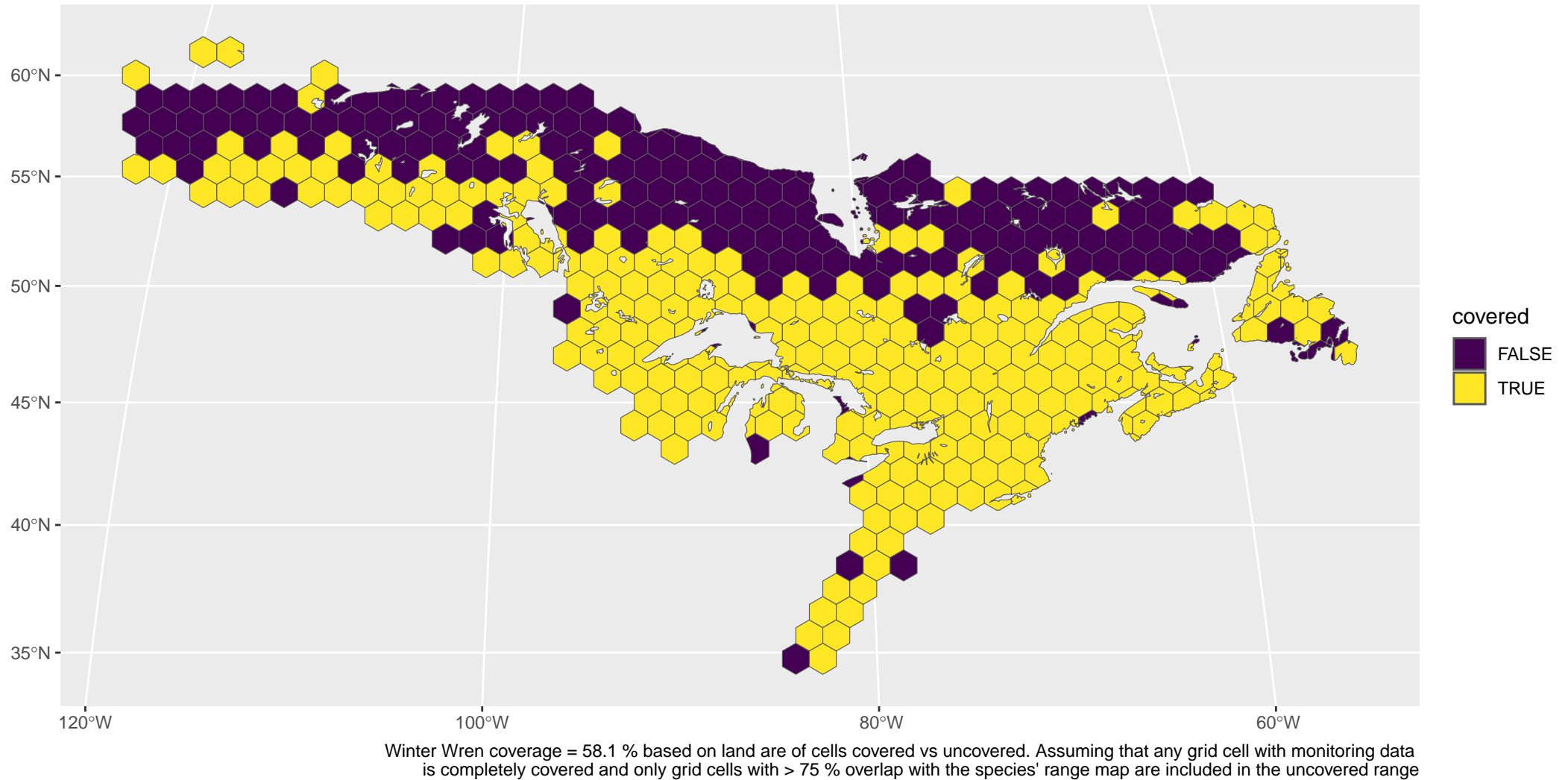


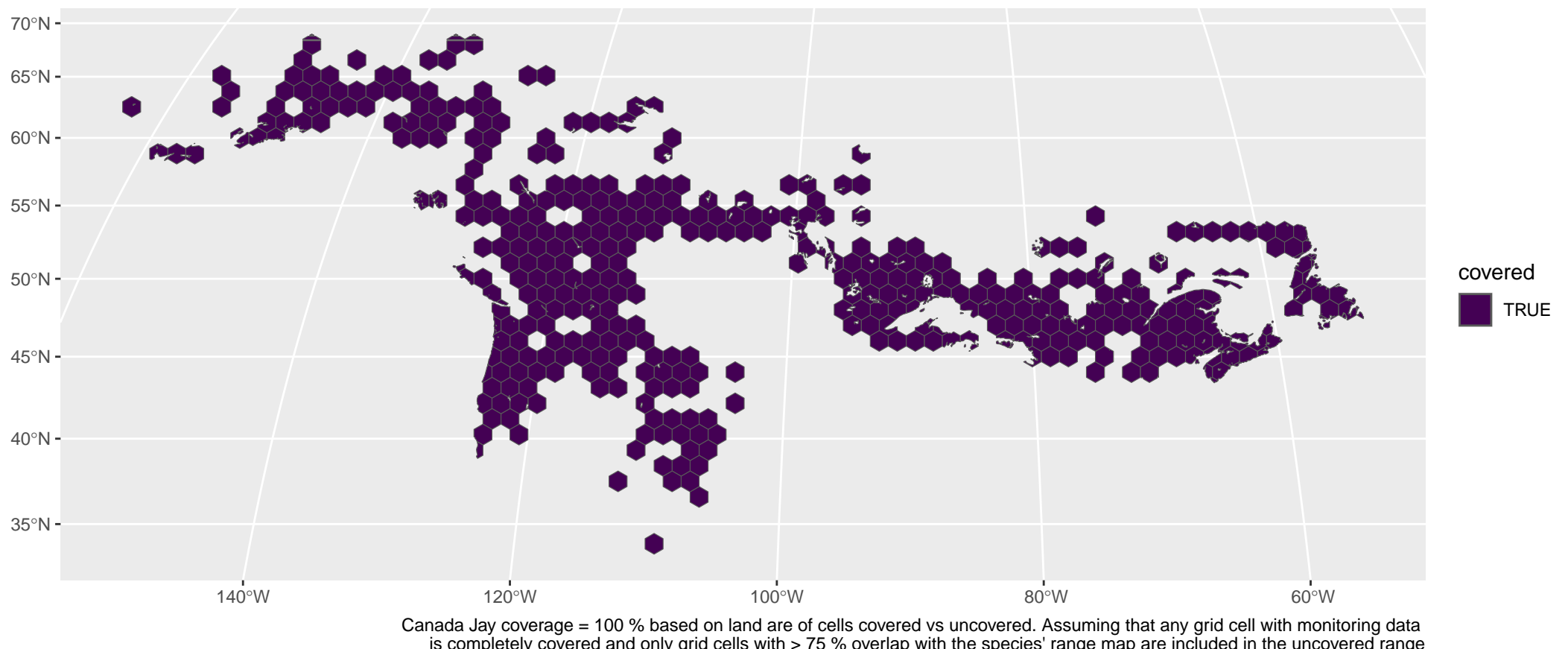
Kentucky Warbler coverage = 98.4 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



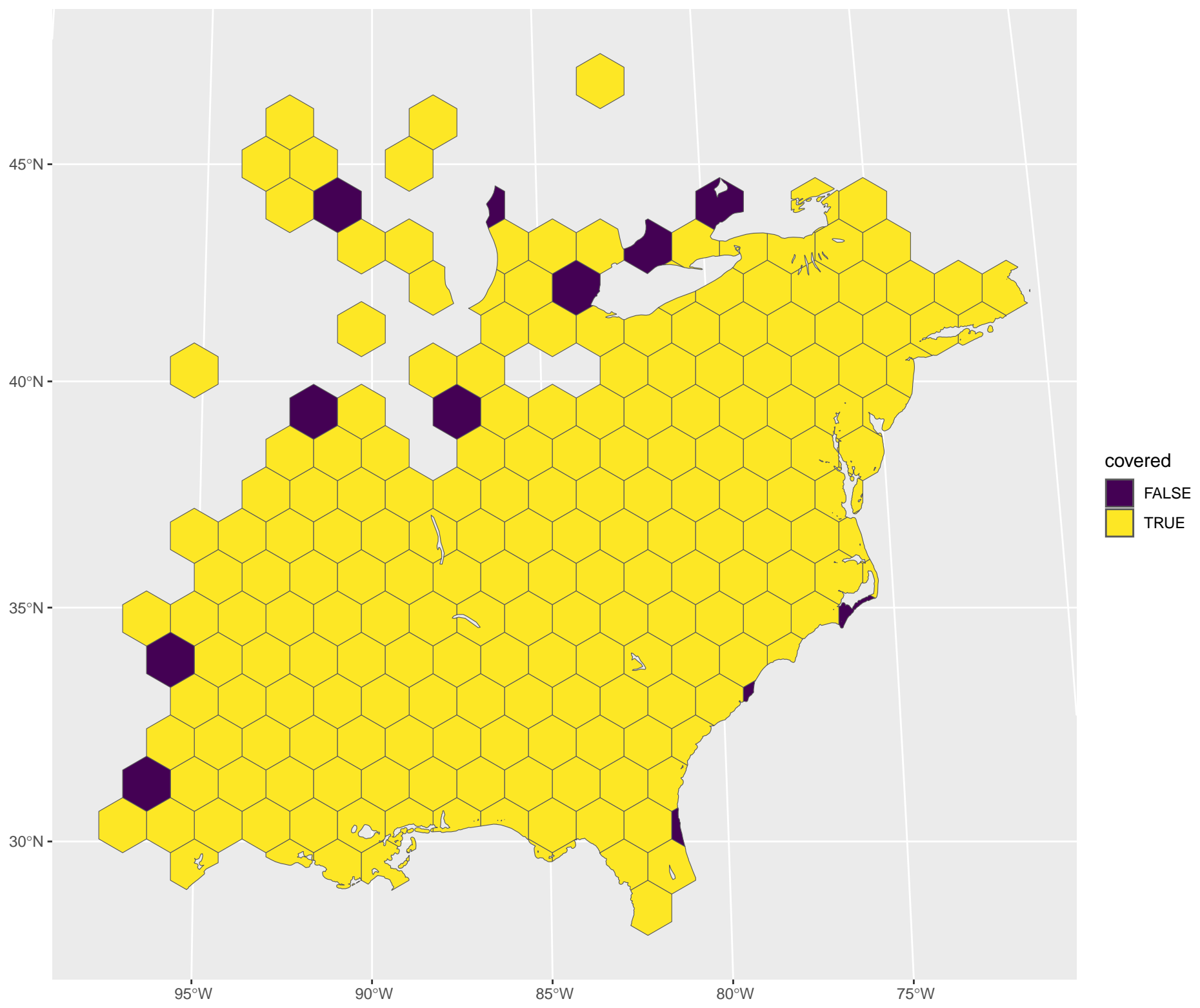
Redaded Grosbeak coverage = 65.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



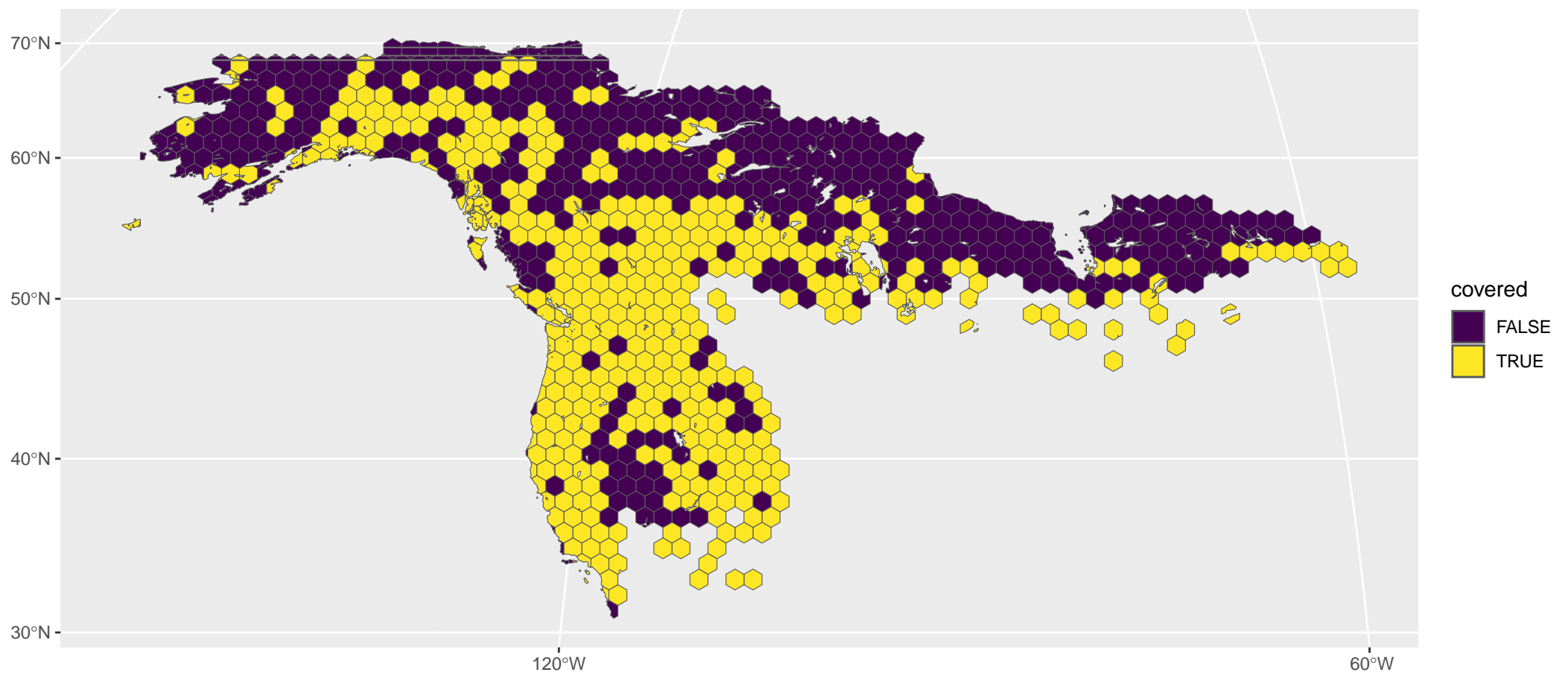




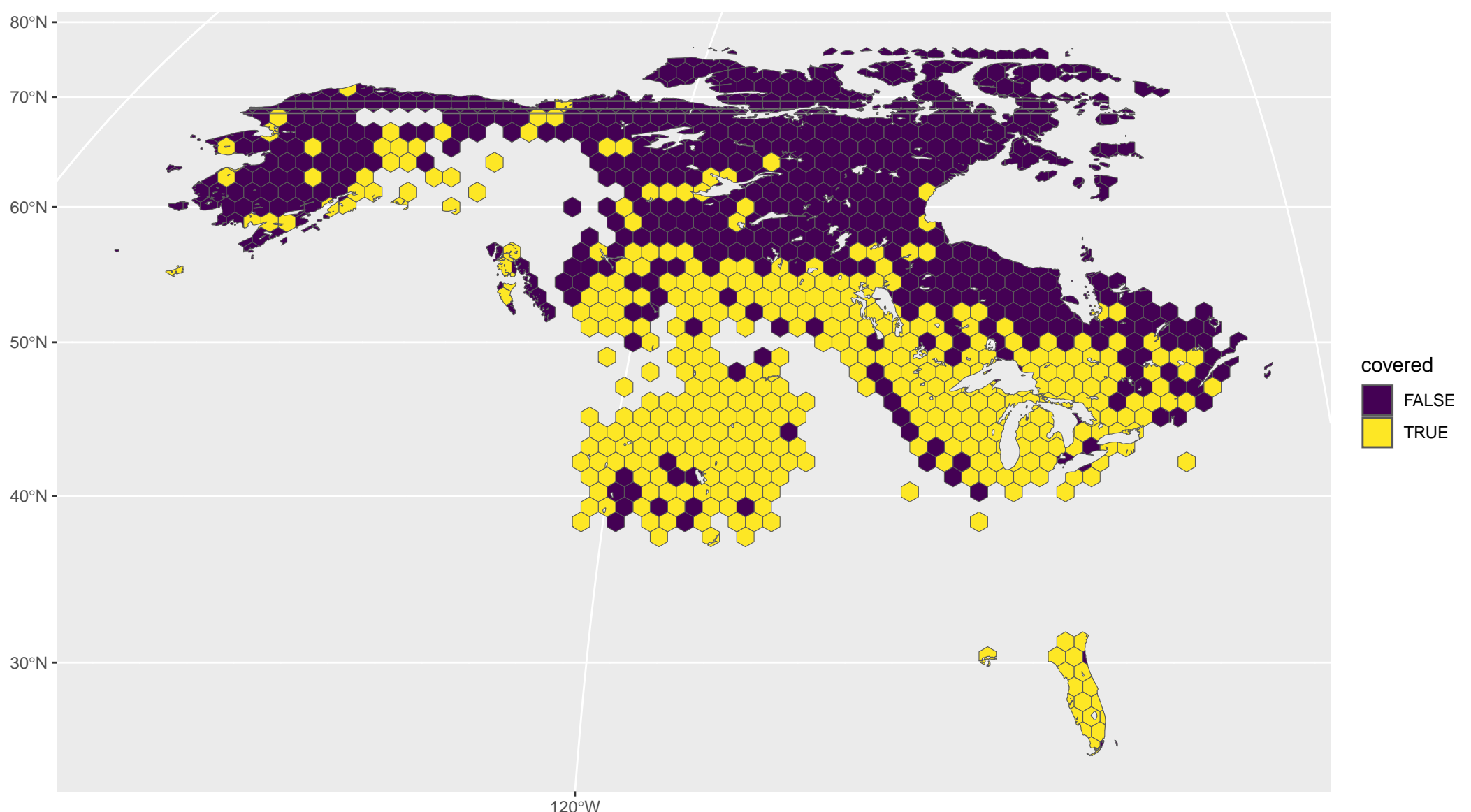
Canada Jay coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



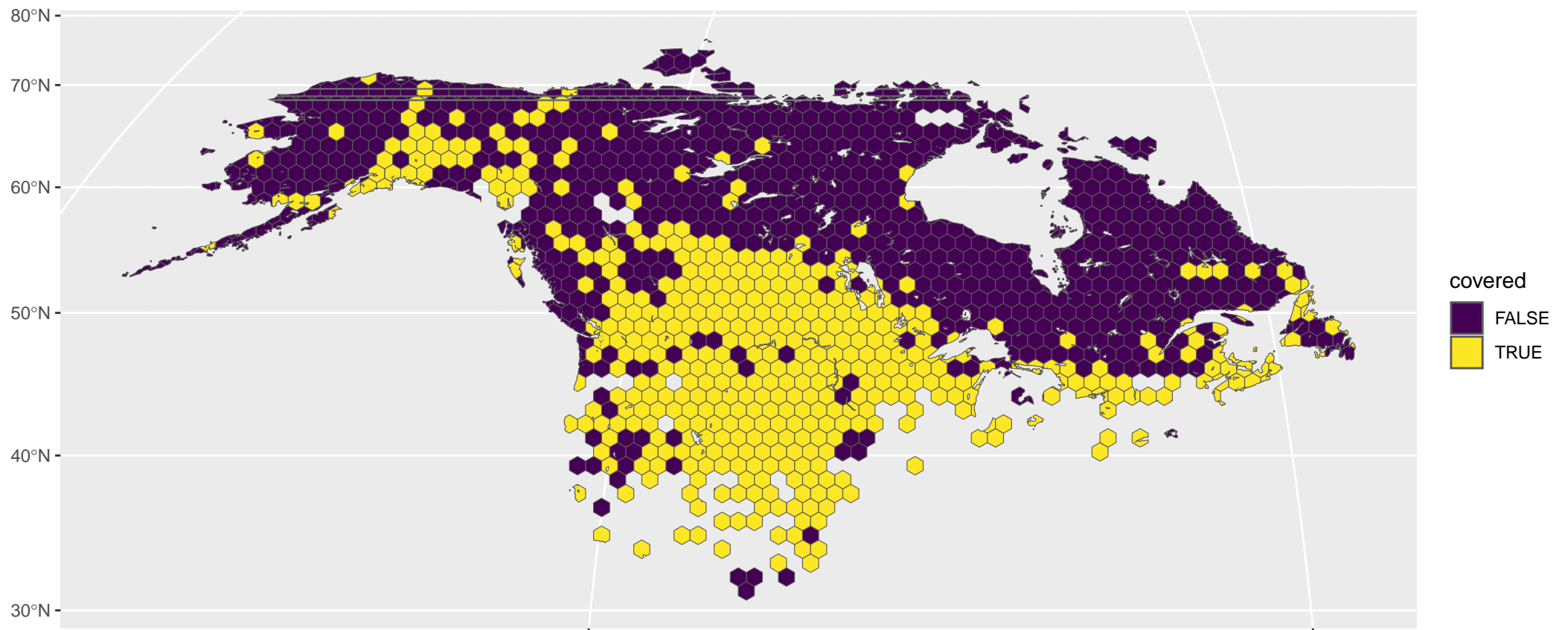
Hooded Warbler coverage = 95.8 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



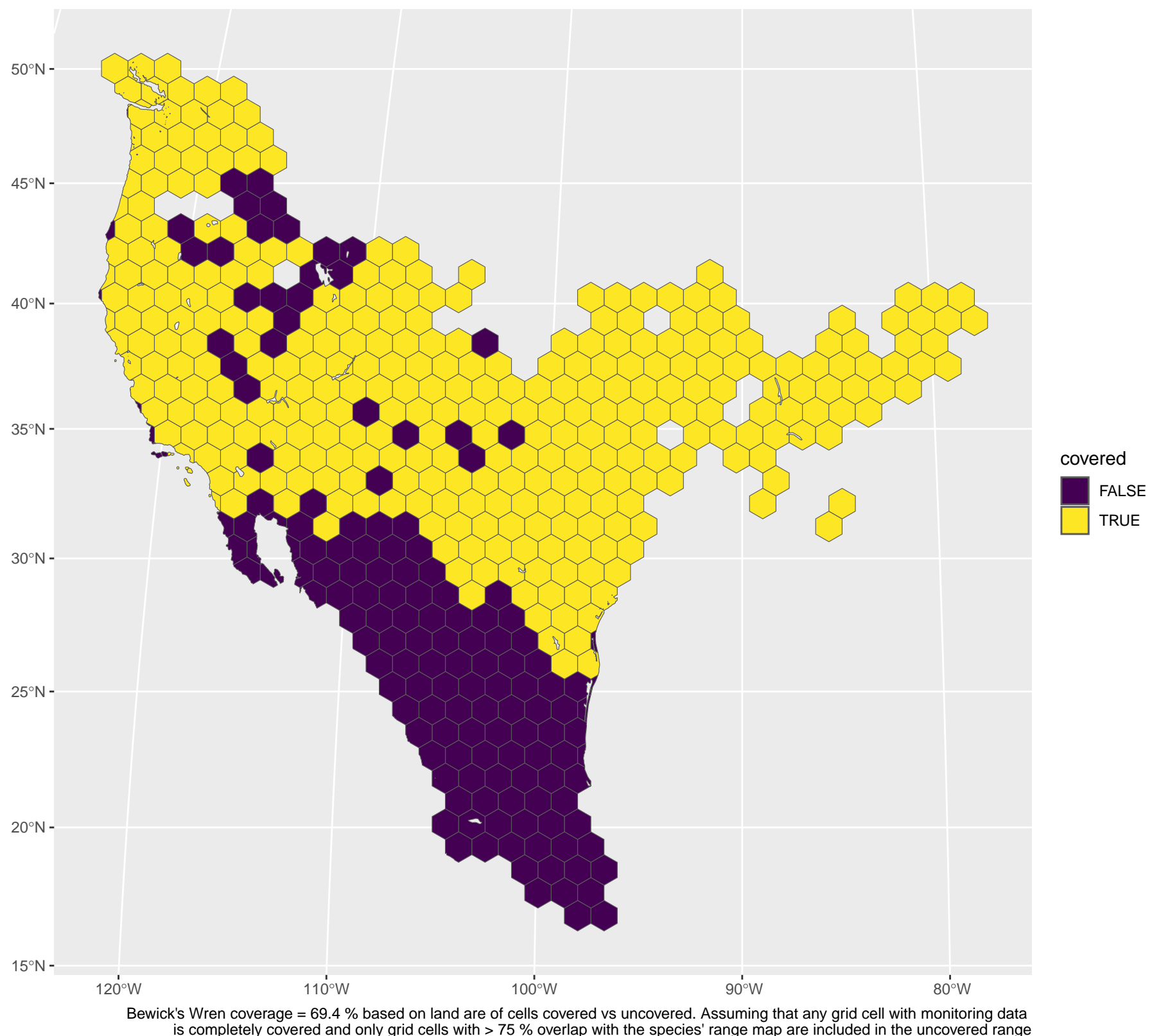
Orange-crowned Warbler coverage = 48.8 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

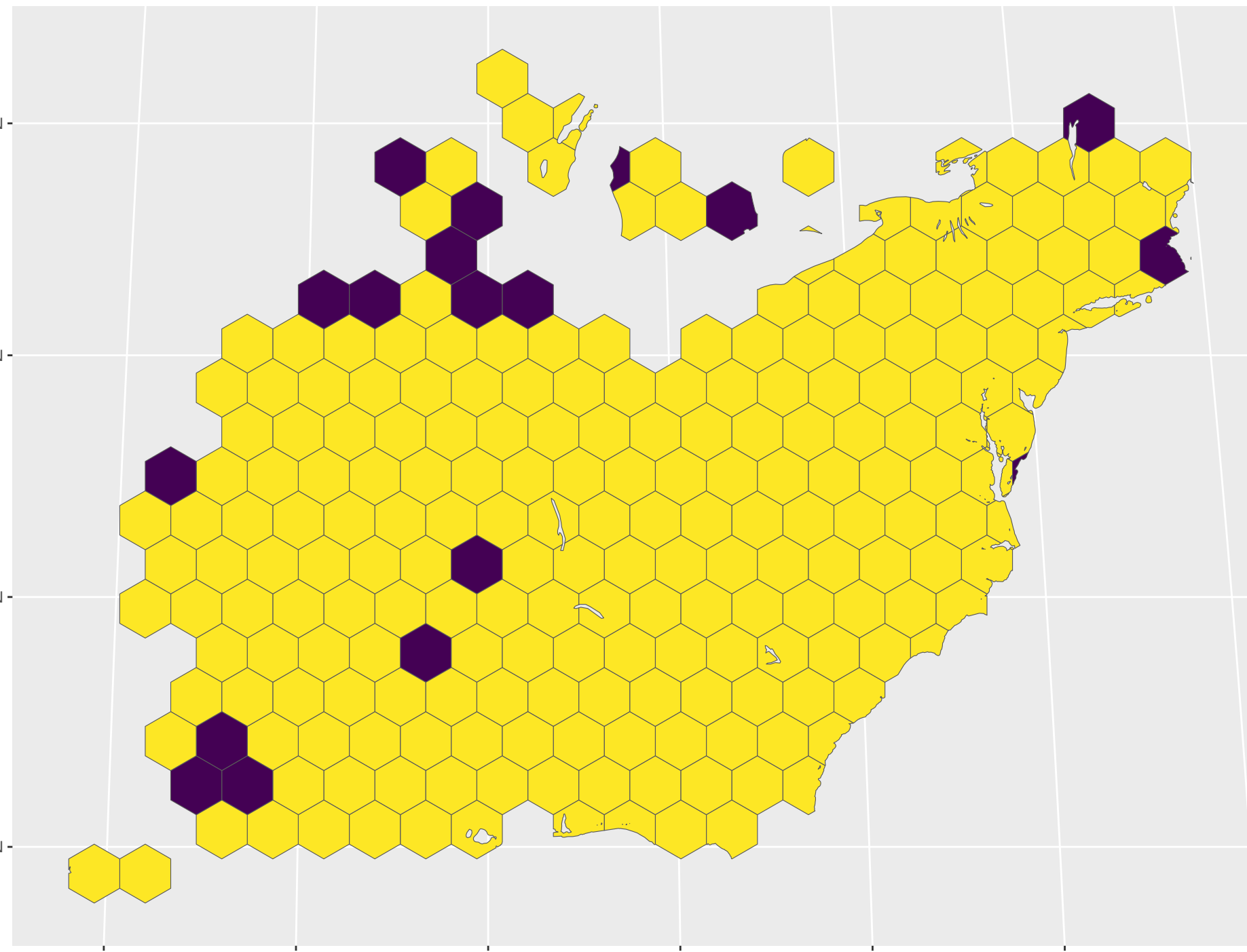


Sandhill Crane coverage = 43.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

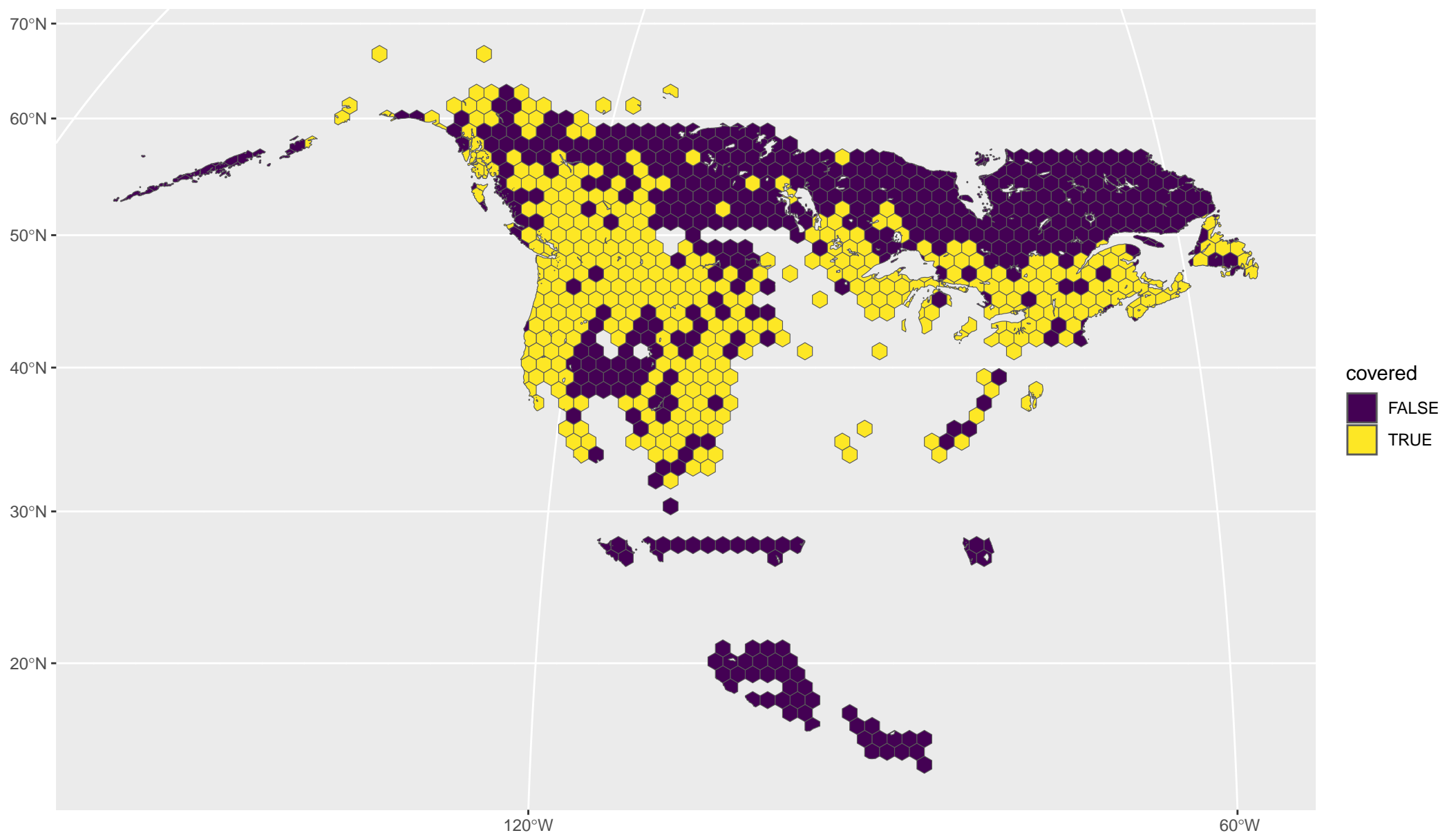


Green-winged Teal coverage = 39.9 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

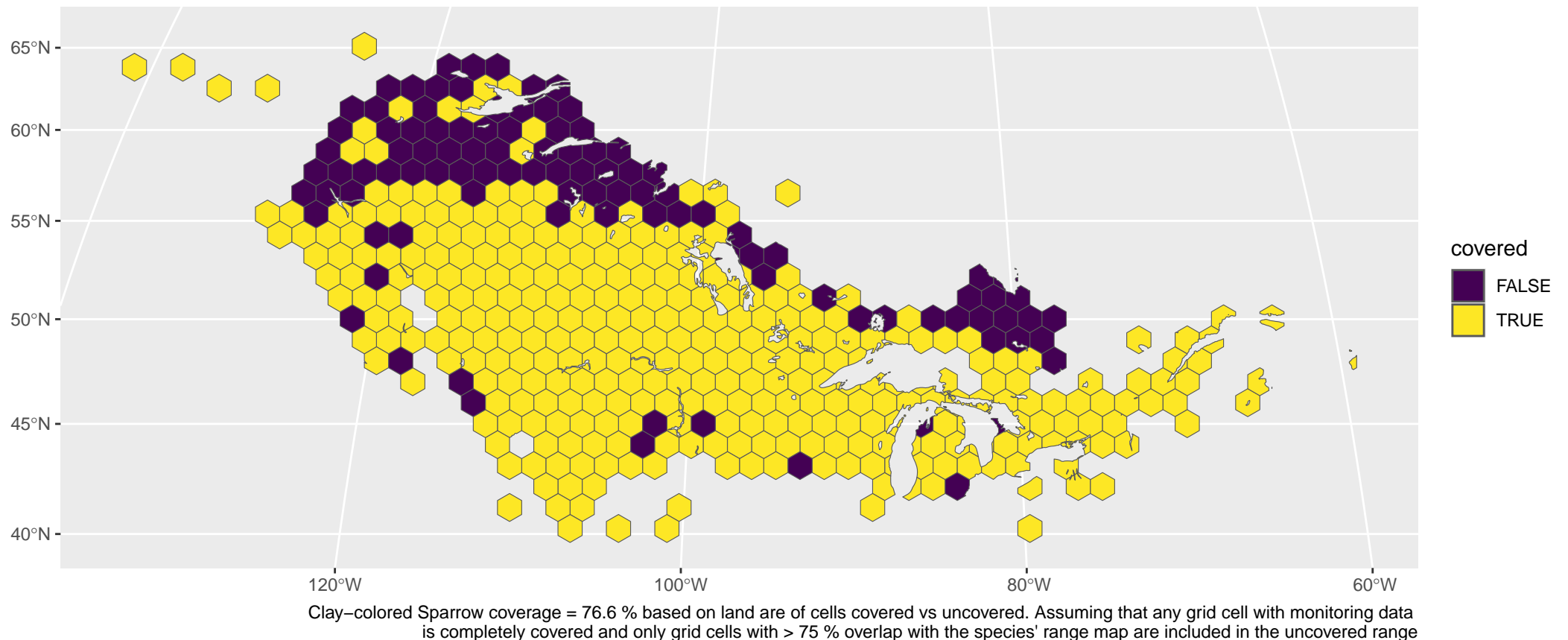


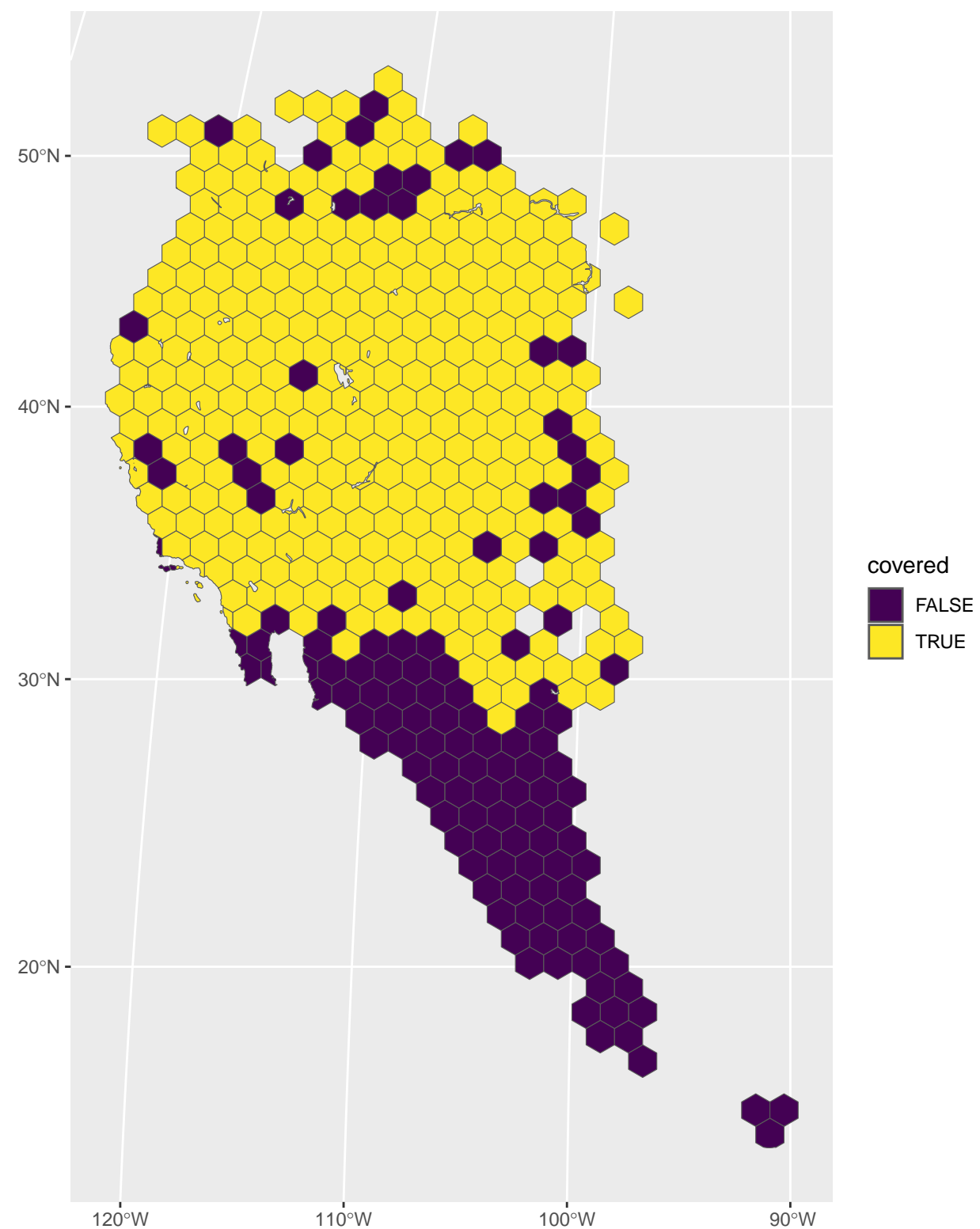


Louisiana Waterthrush coverage = 92.9 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

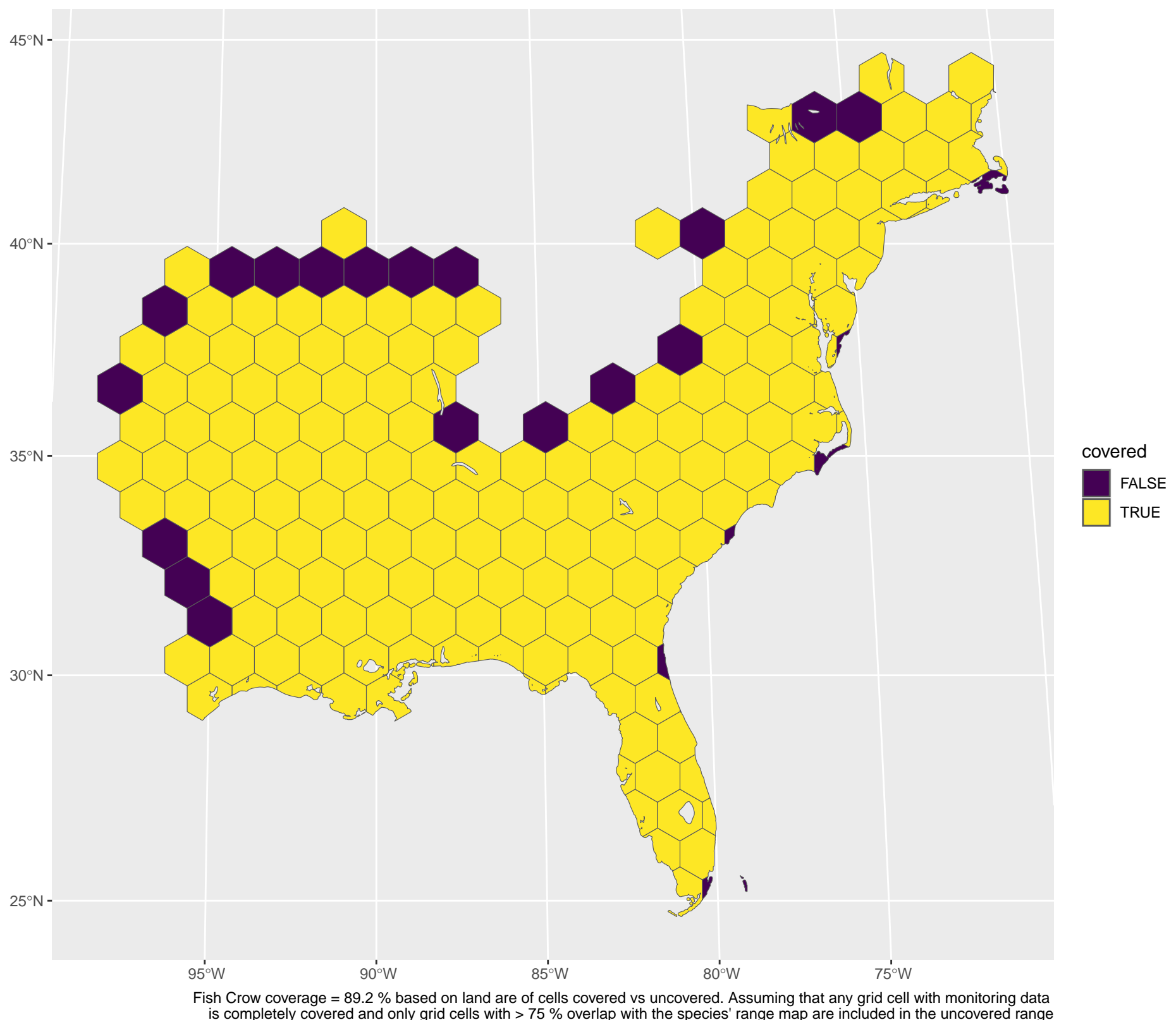


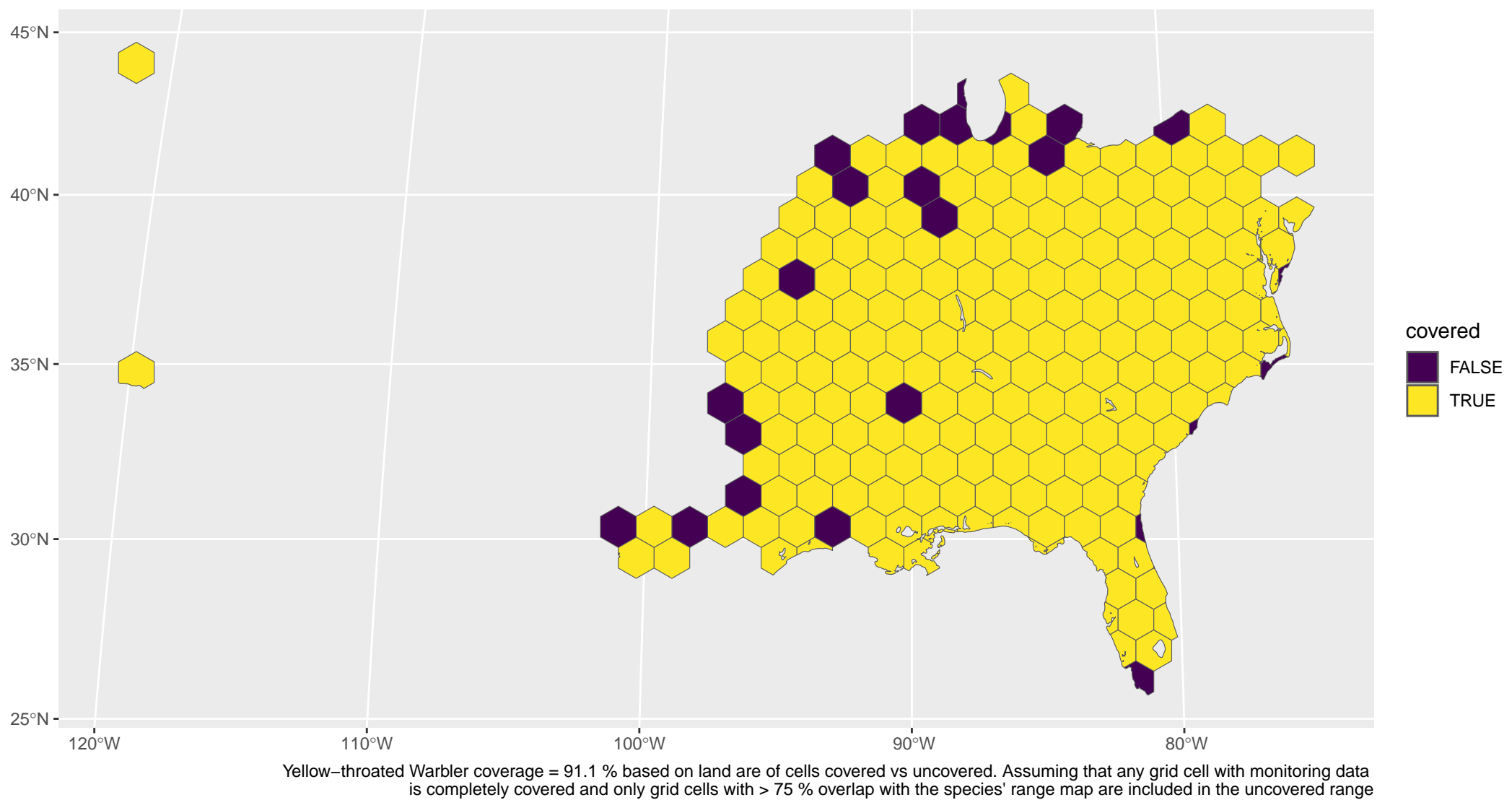
Red Crossbill coverage = 44.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

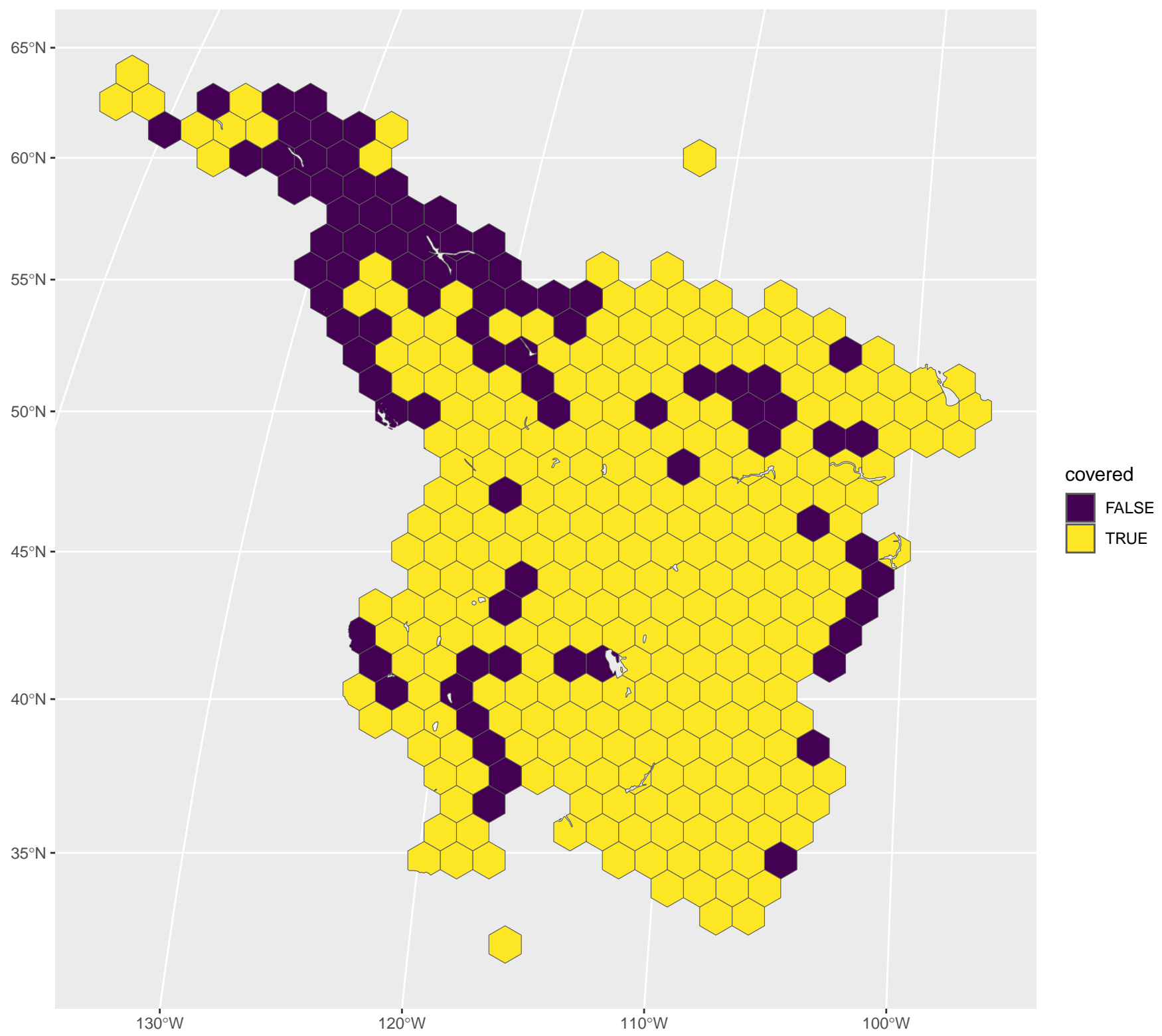


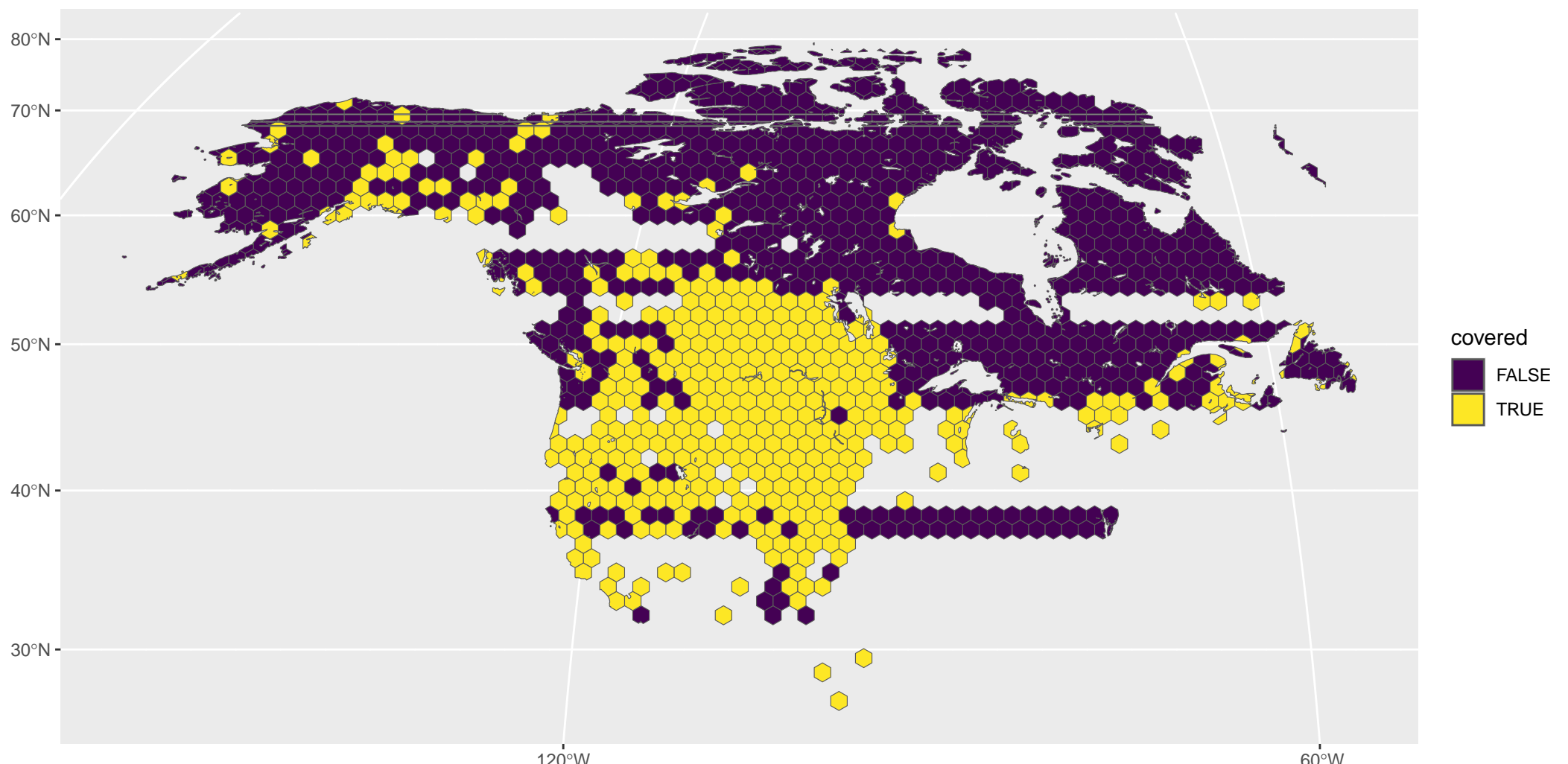


Rock Wren coverage = 71.1 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

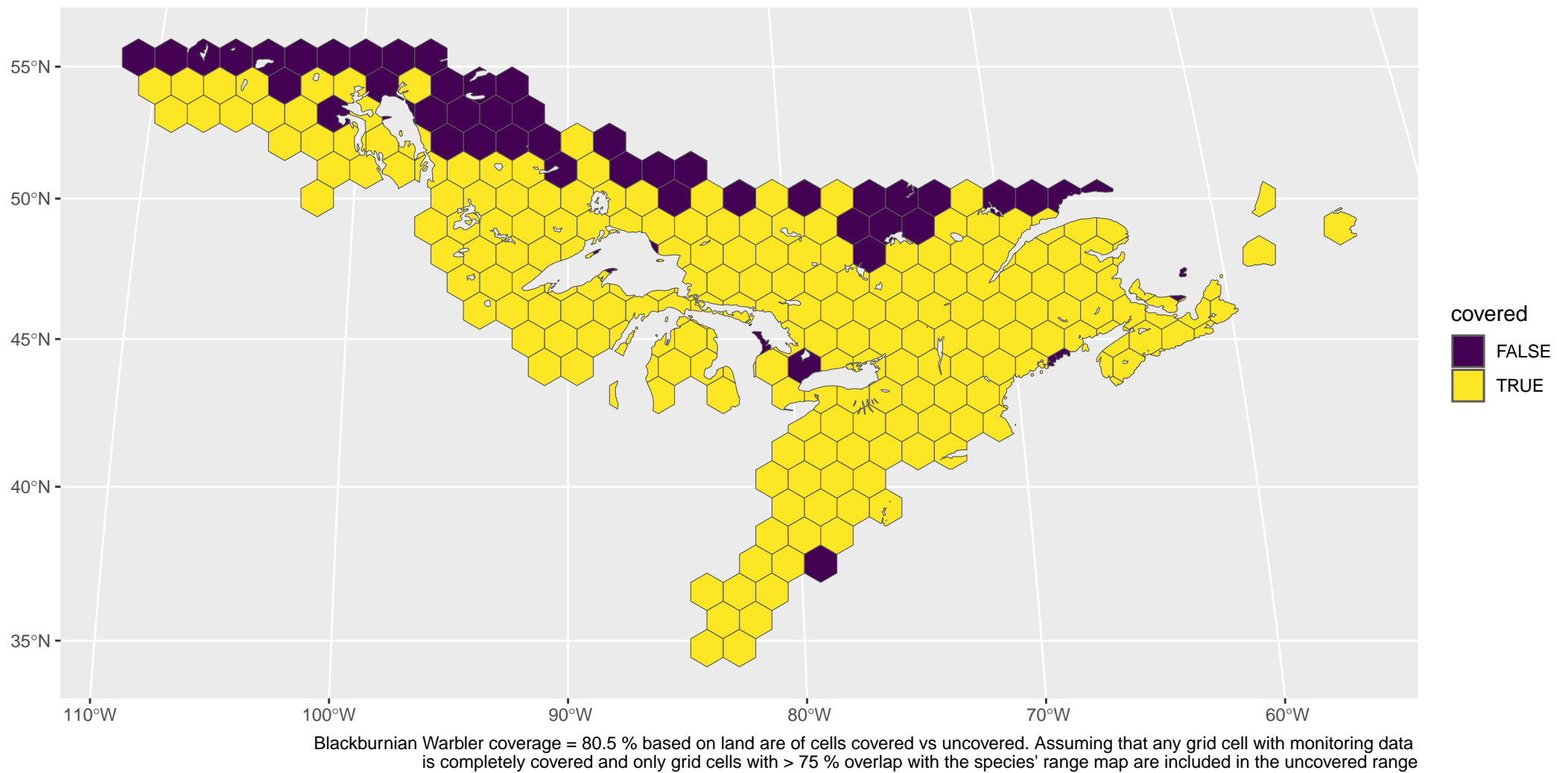


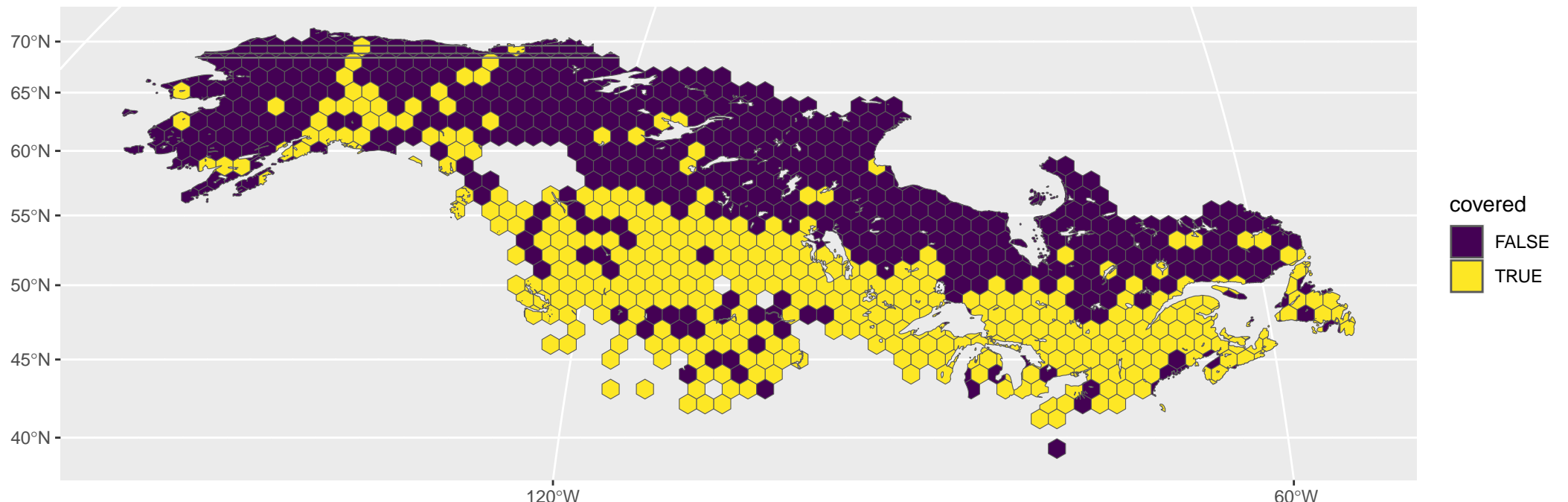




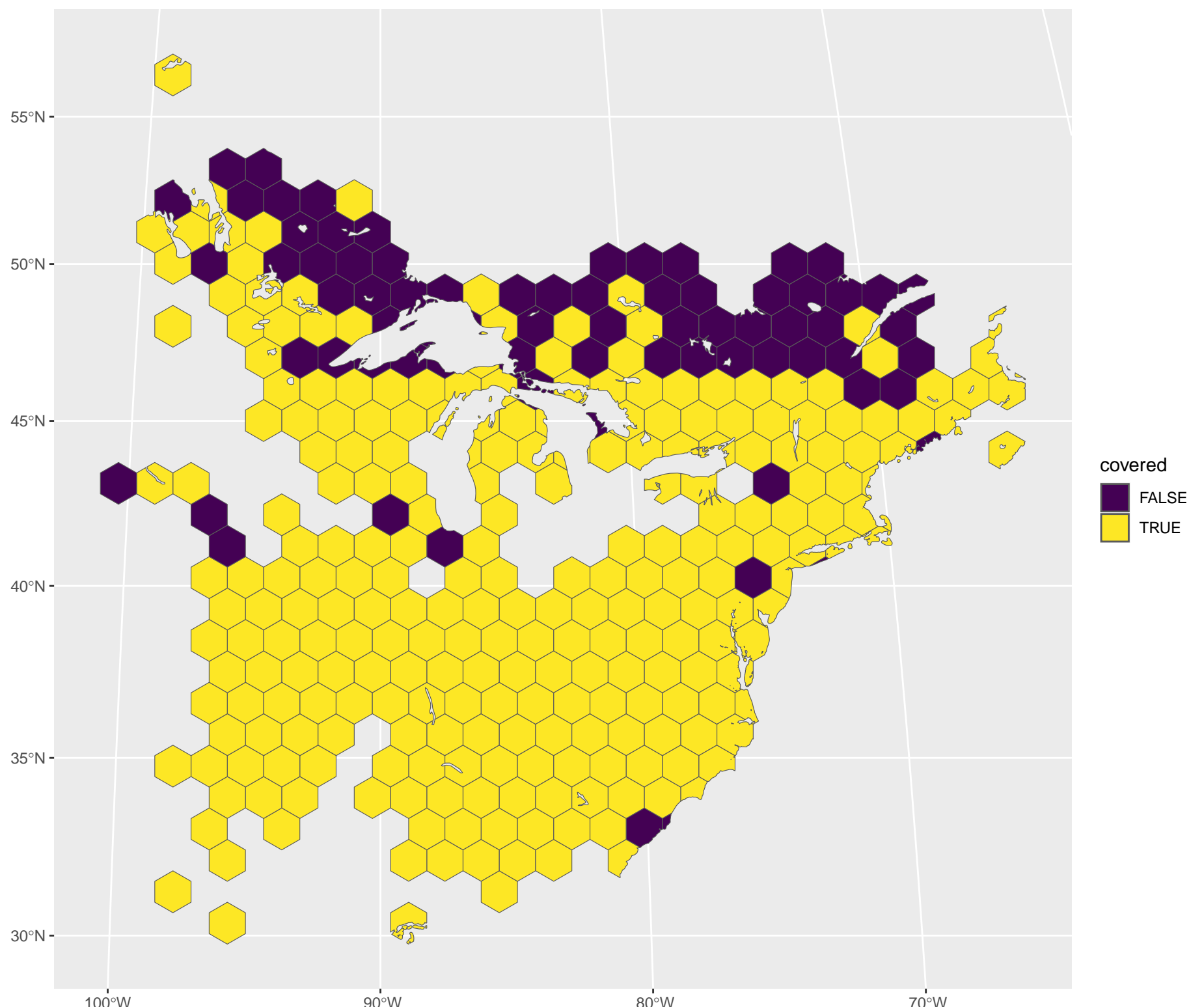


Northern Pintail coverage = 34.8 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

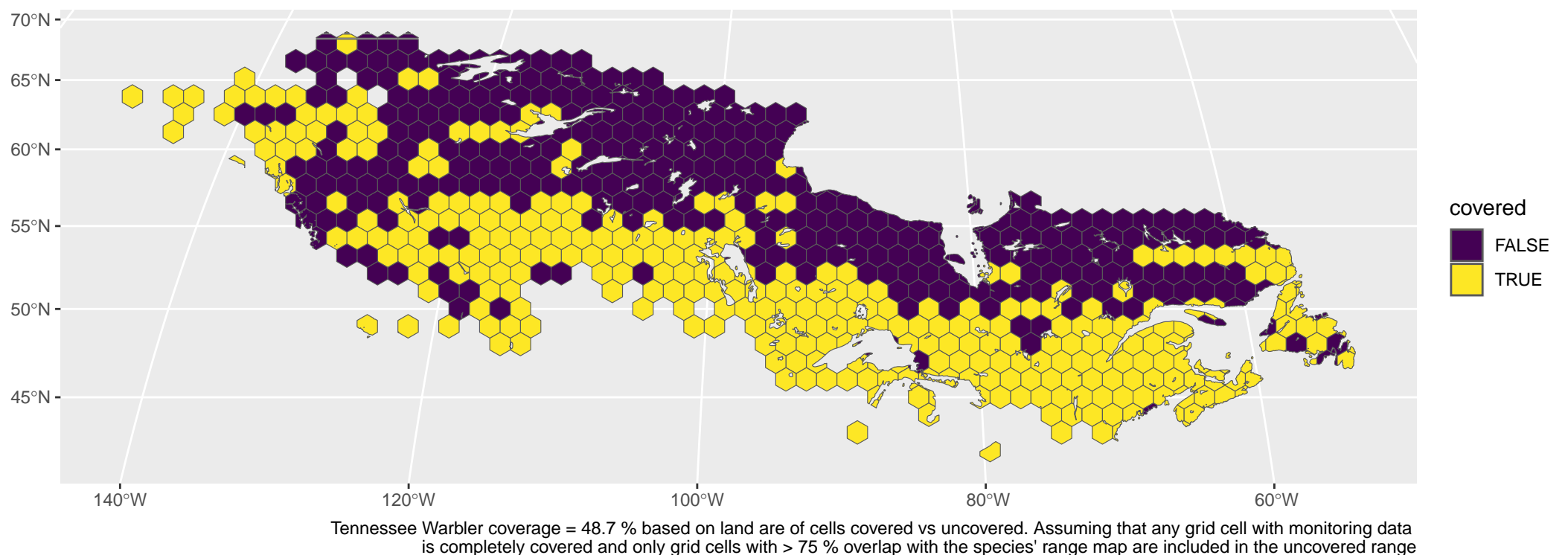


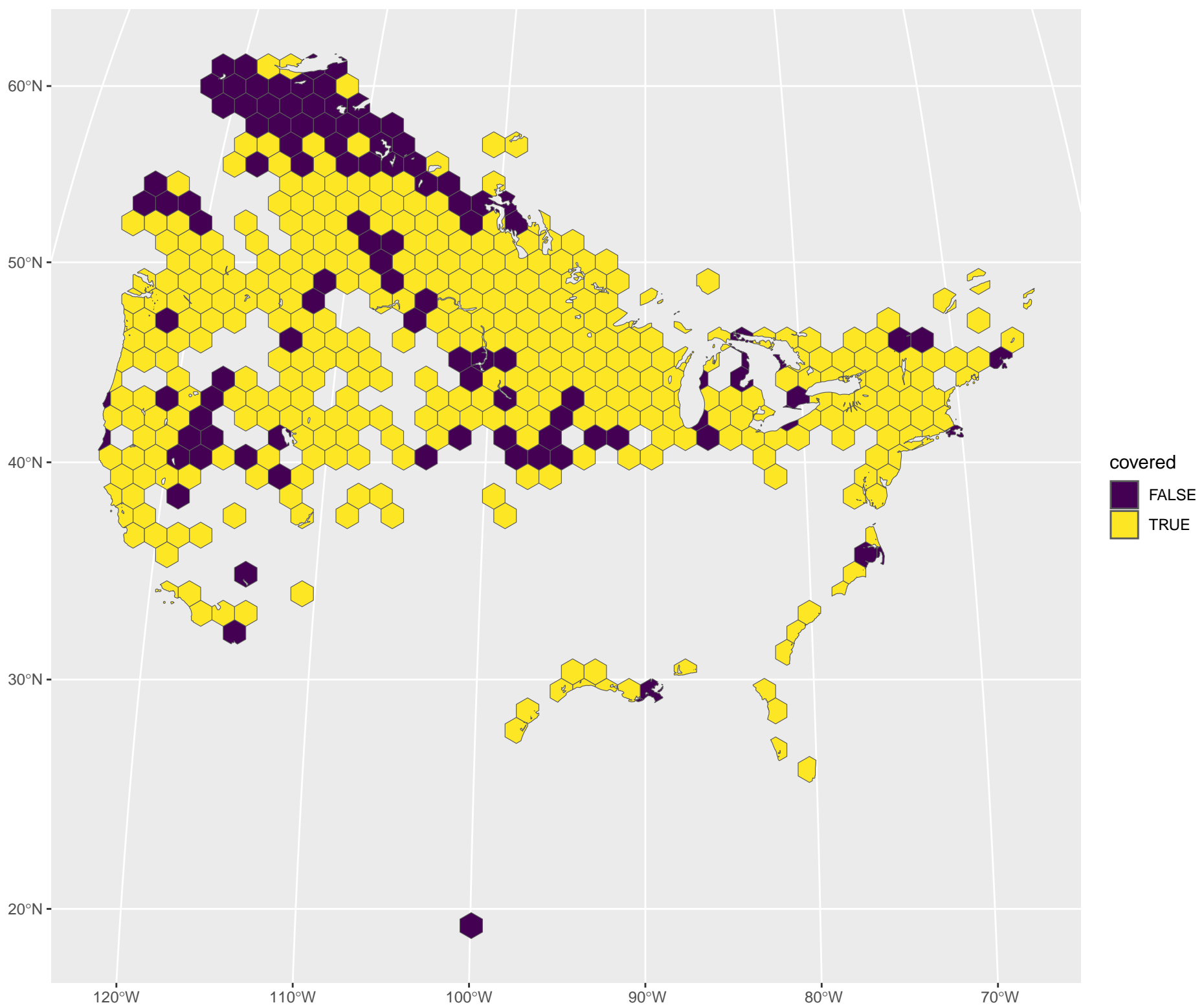


Merlin coverage = 43.1 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

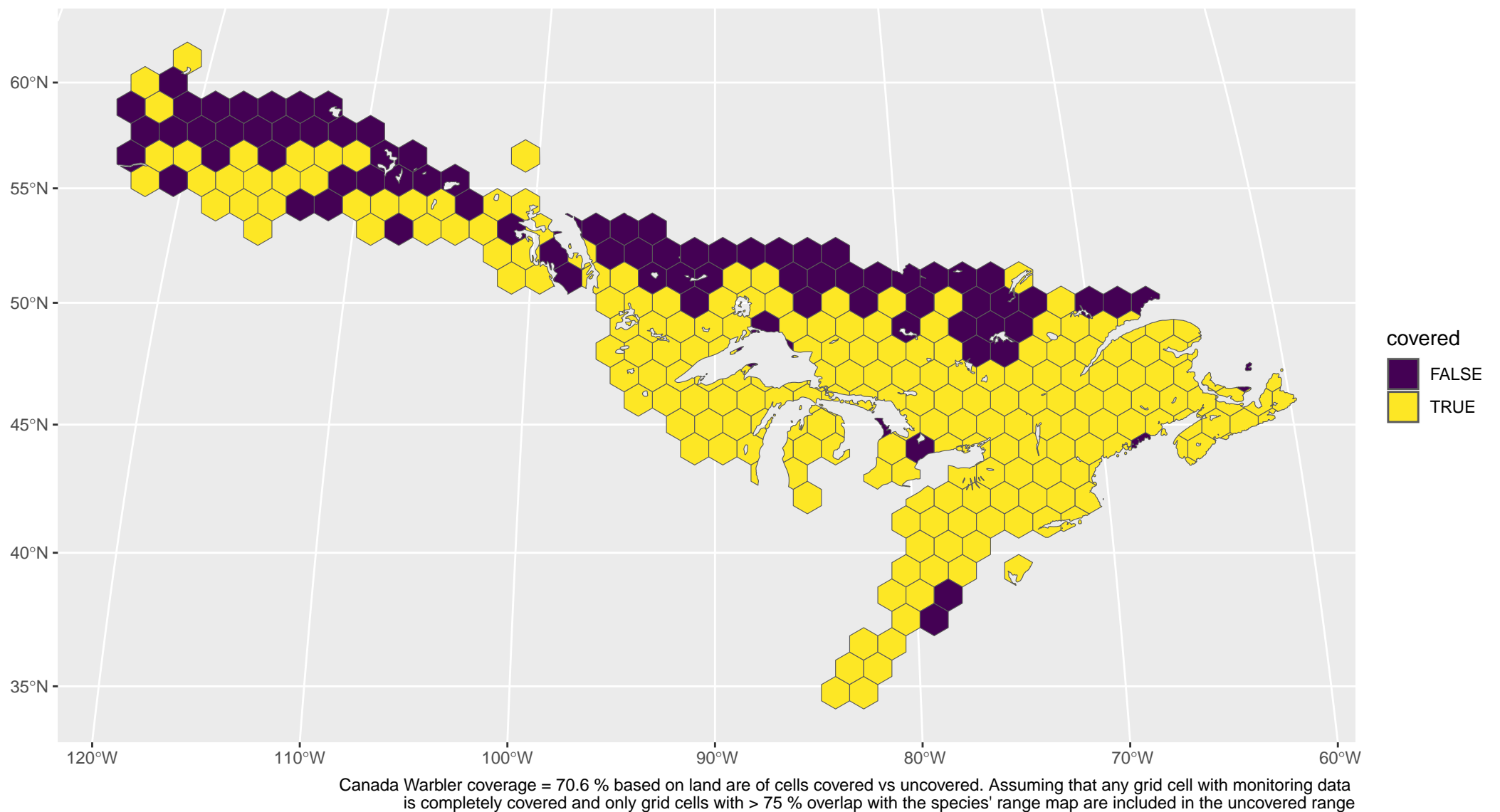


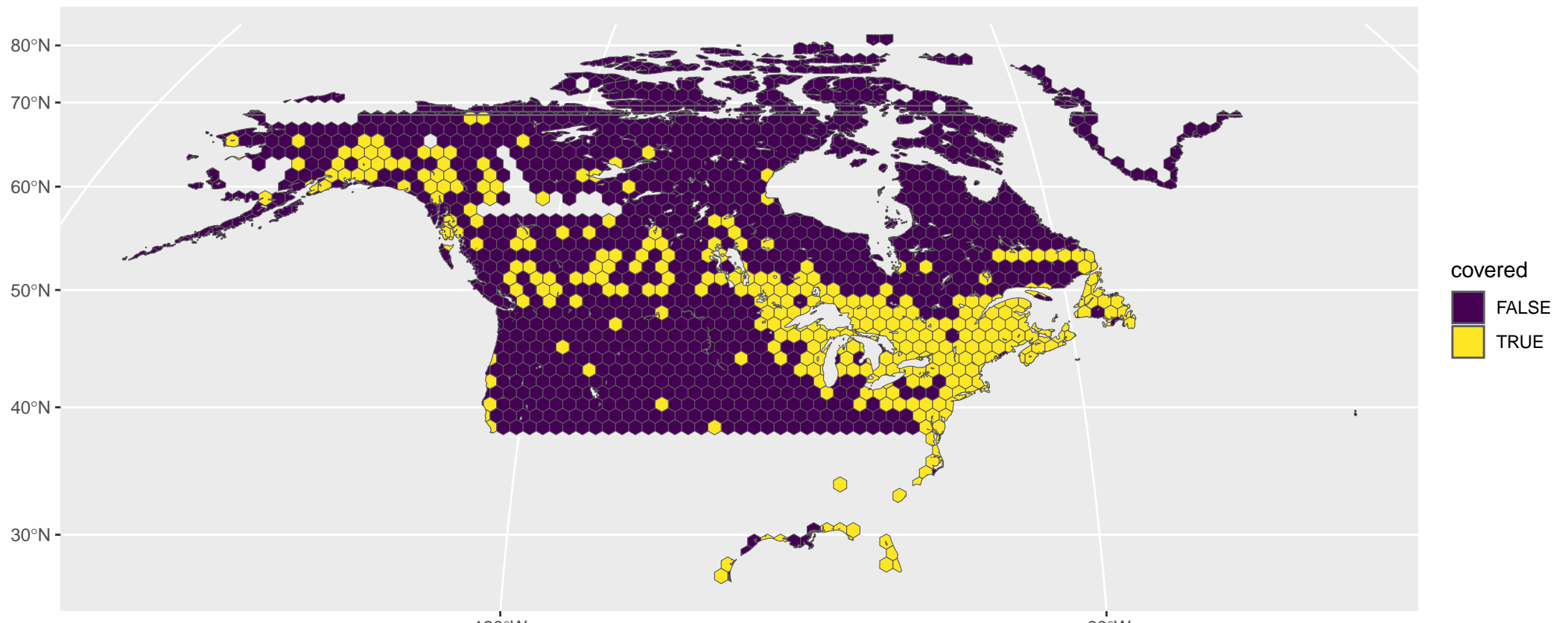
Eastern Whip-poor-will coverage = 79.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



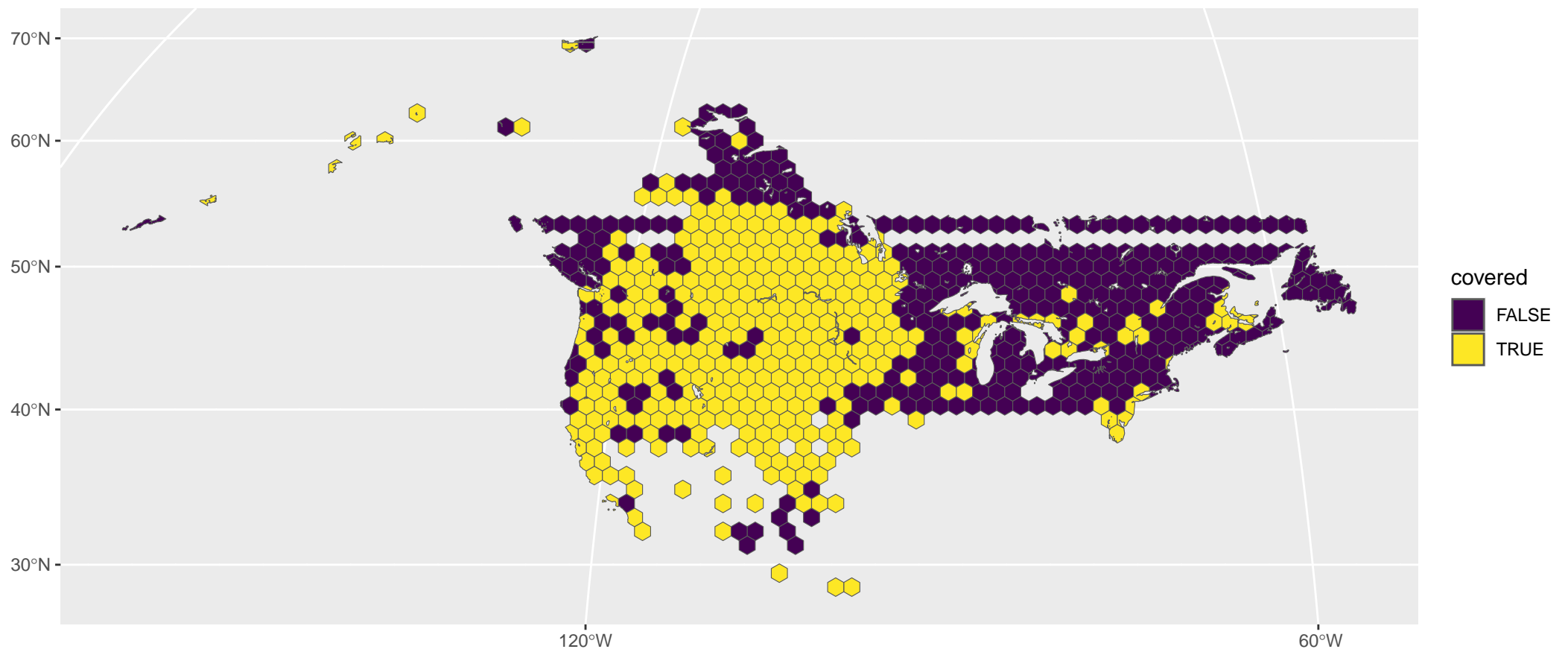


Marsh Wren coverage = 78.1 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

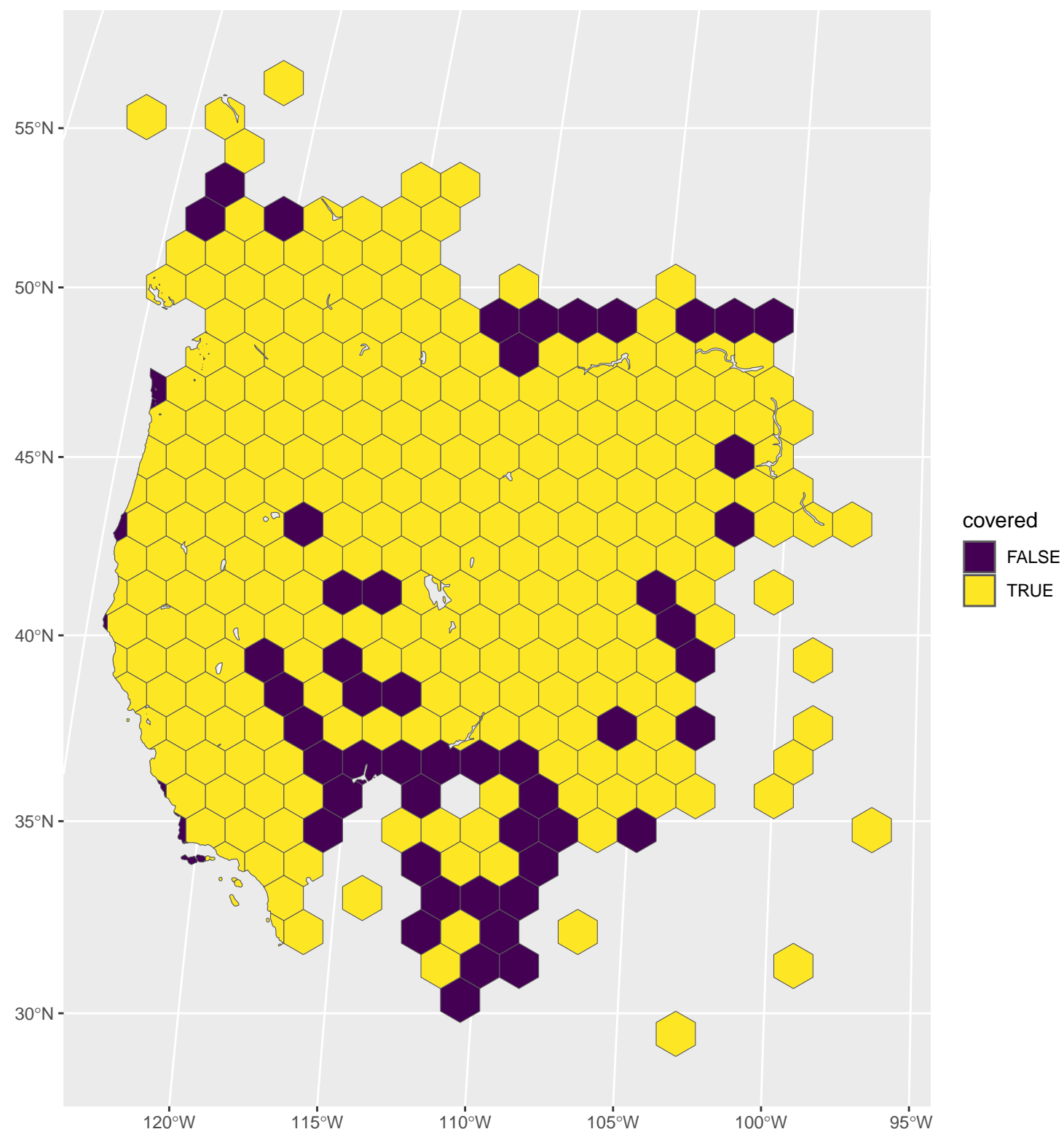




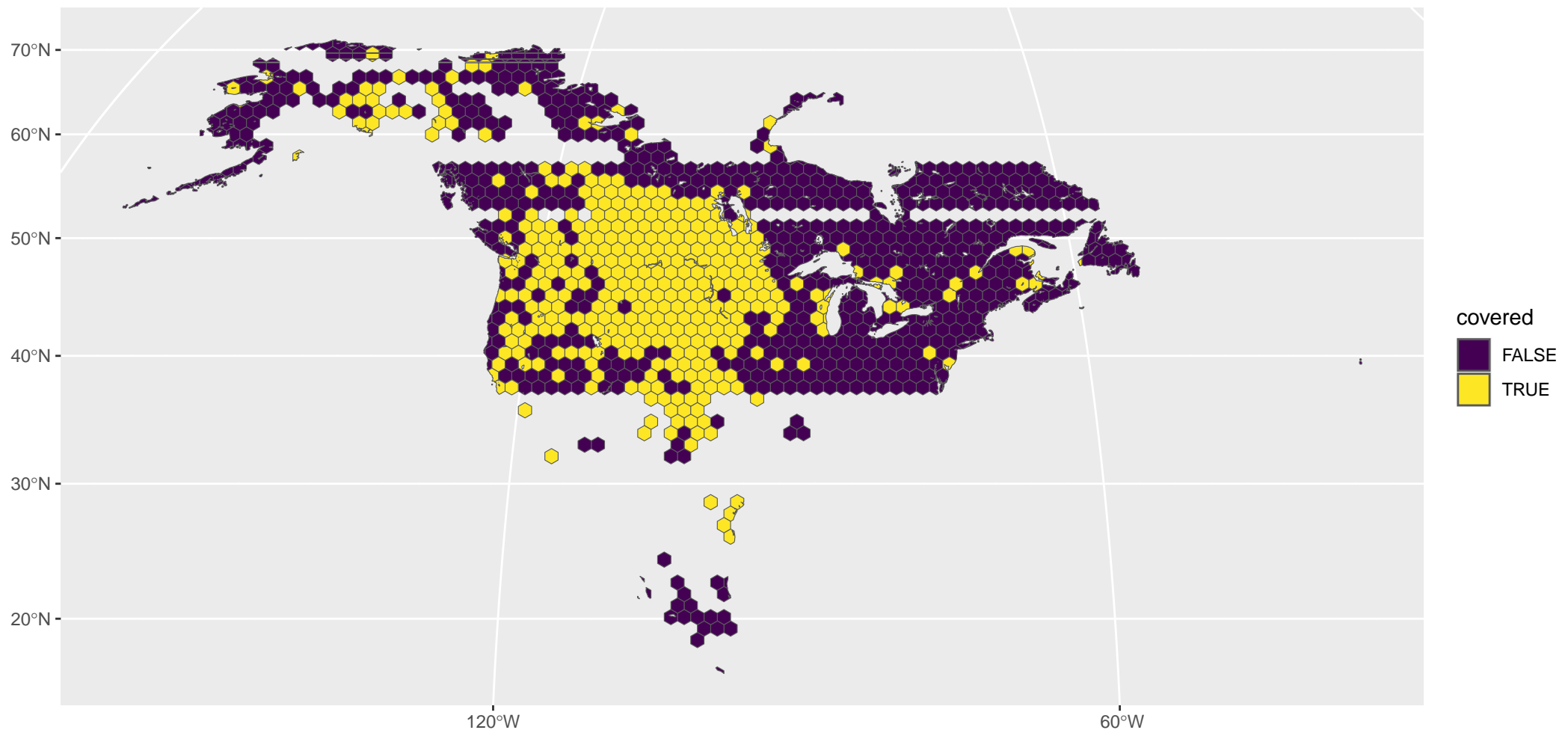
Herring Gull coverage = 22.9 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



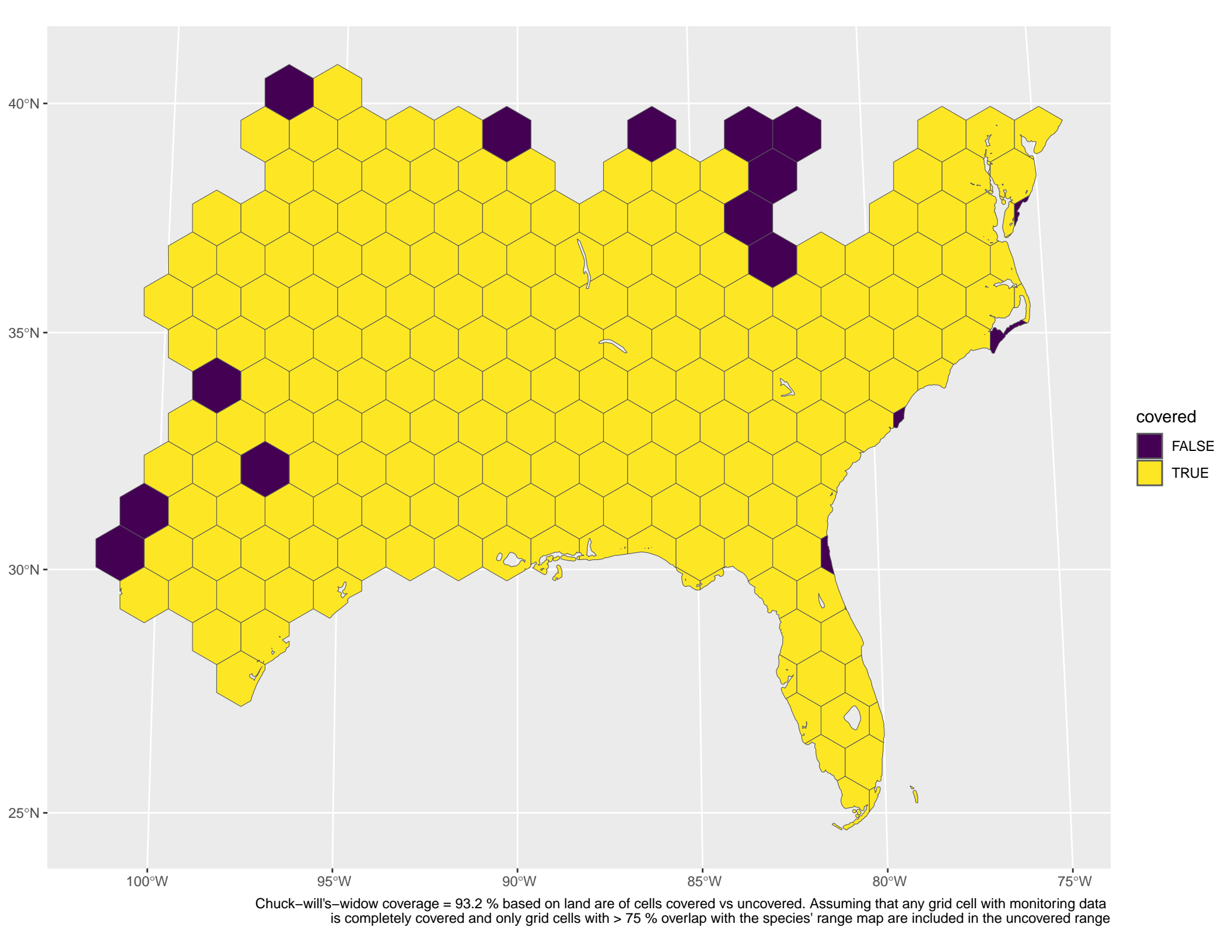
Gadwall coverage = 50.3 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

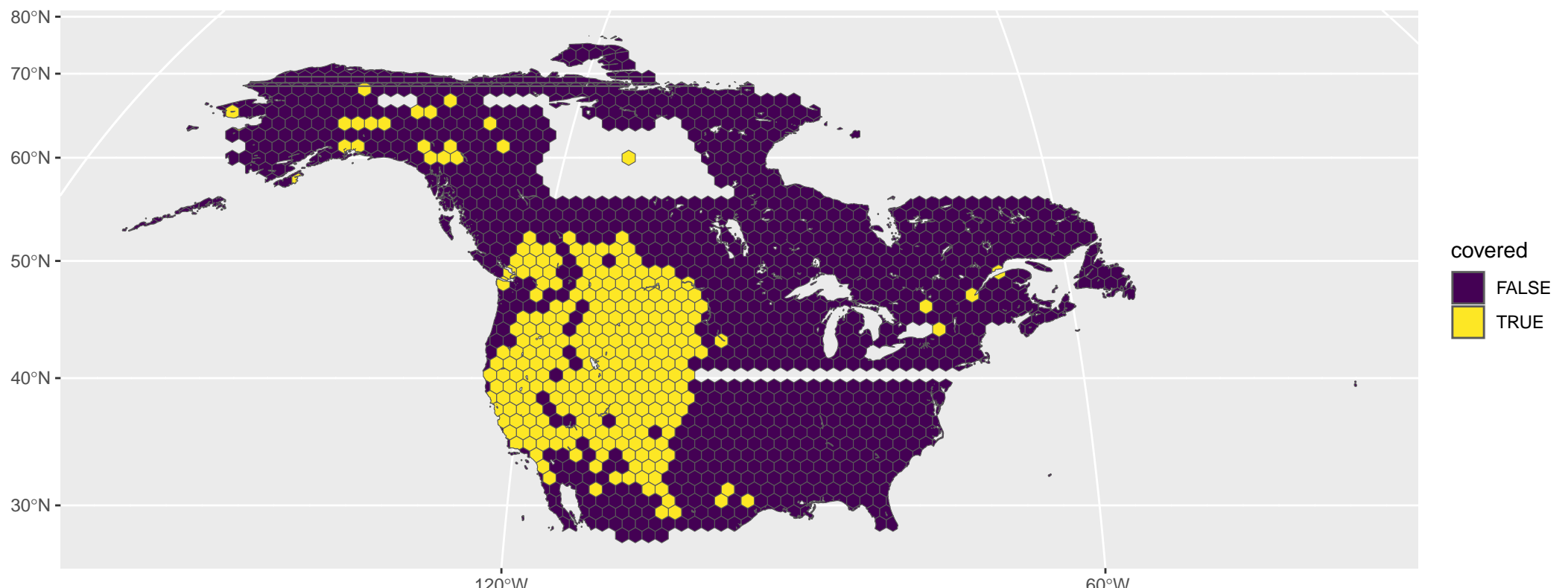


Lazuli Bunting coverage = 83.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

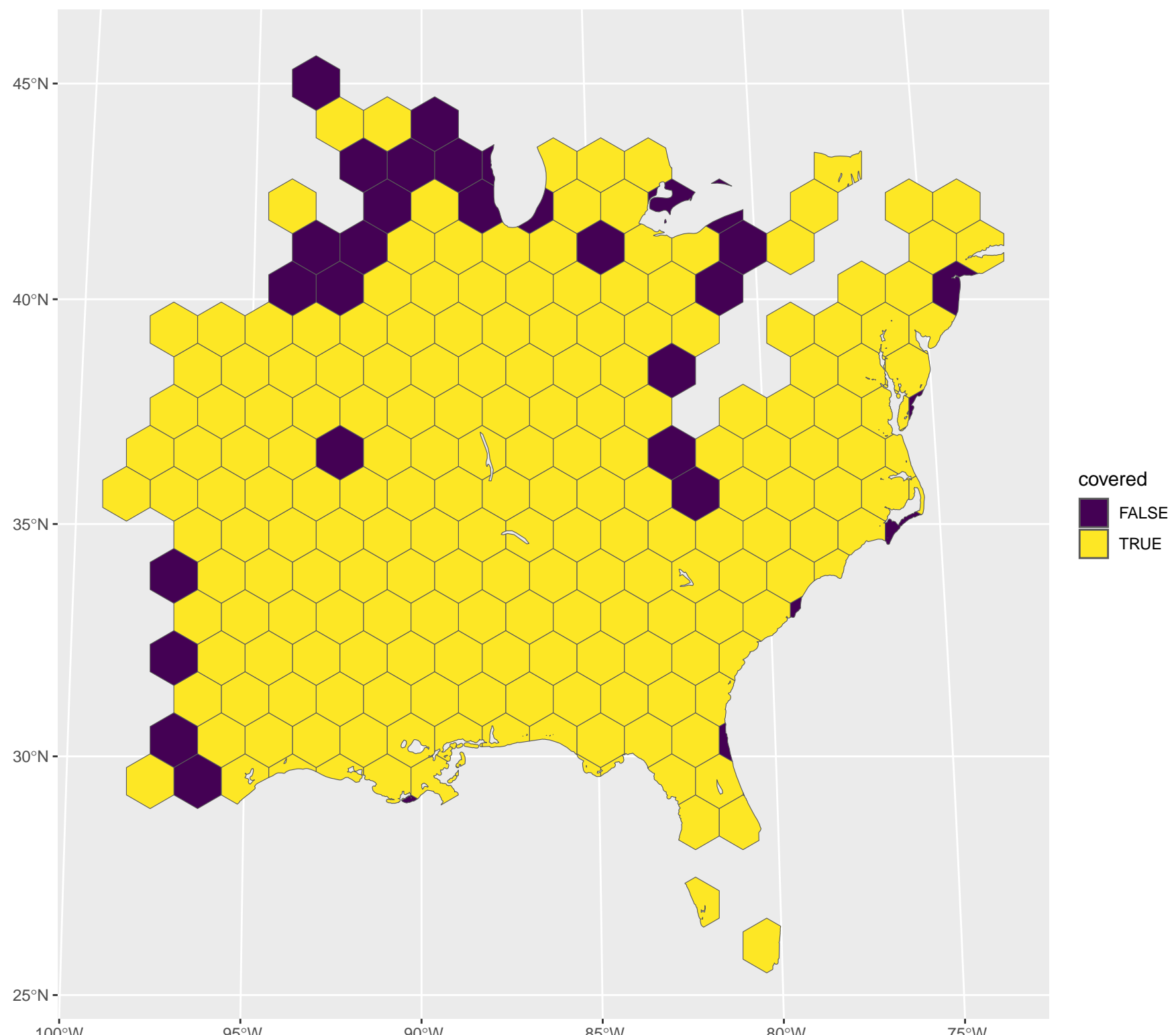


Northern Shoveler coverage = 36.4 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

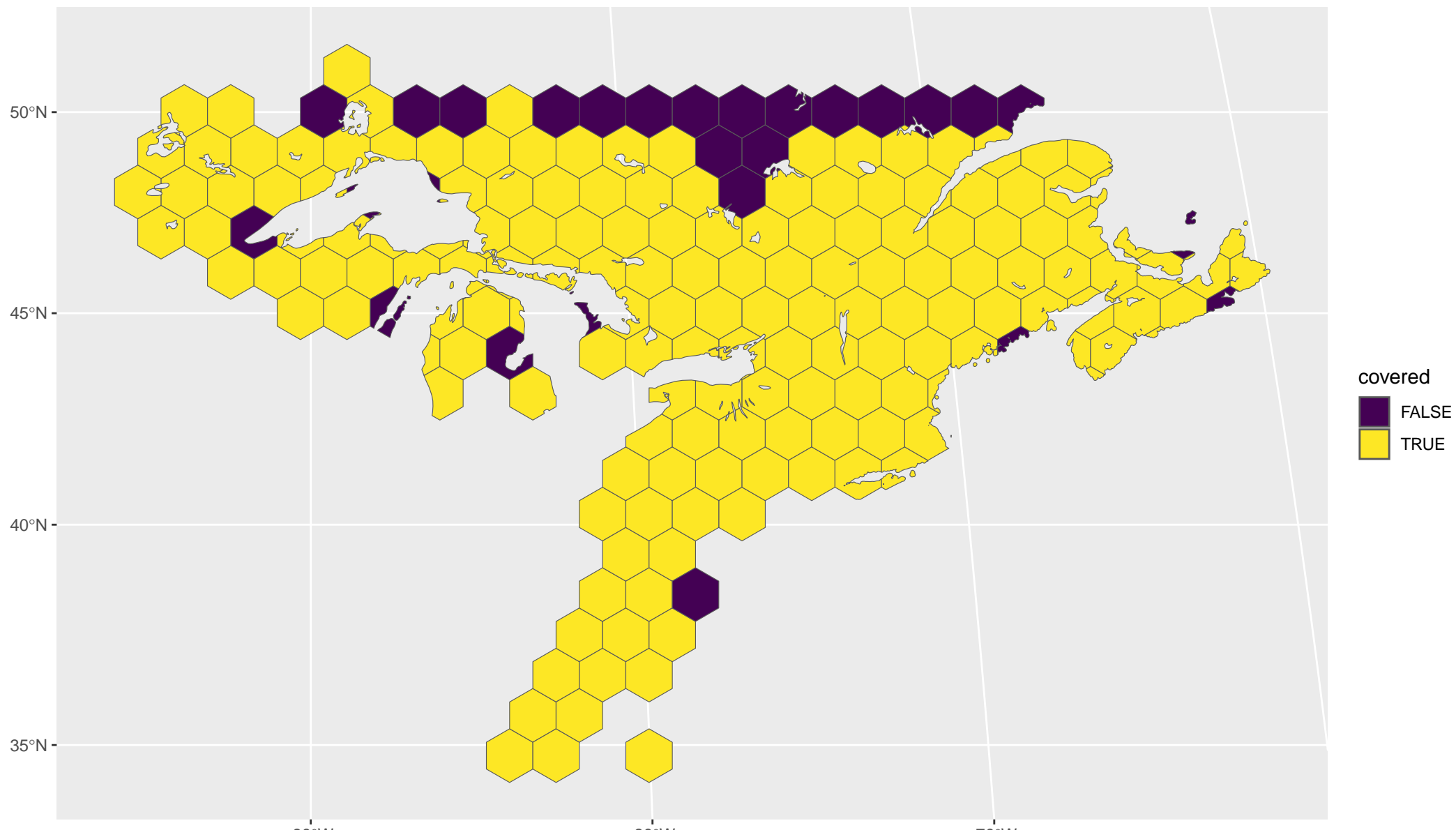




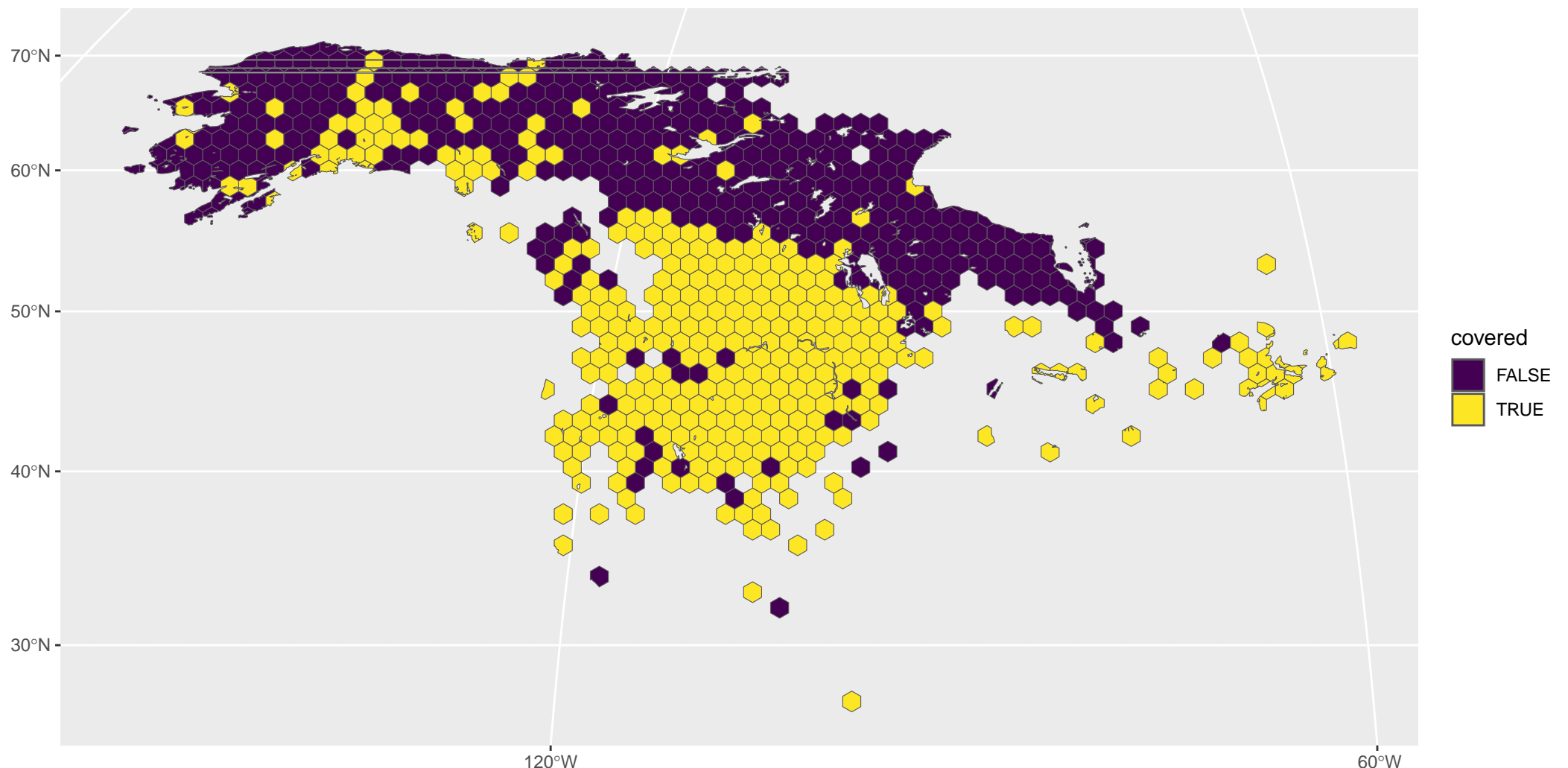
Golden Eagle coverage = 21 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



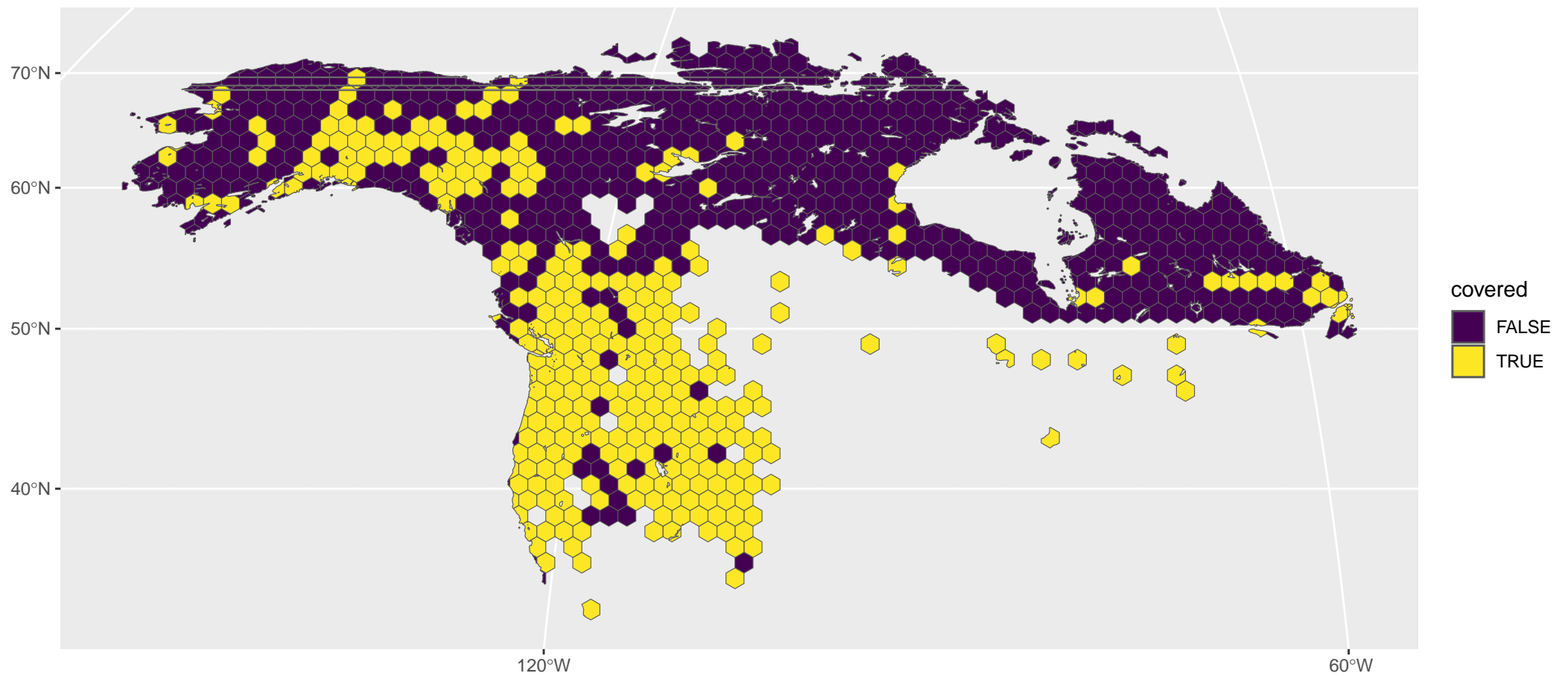
Prothonotary Warbler coverage = 88.5 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



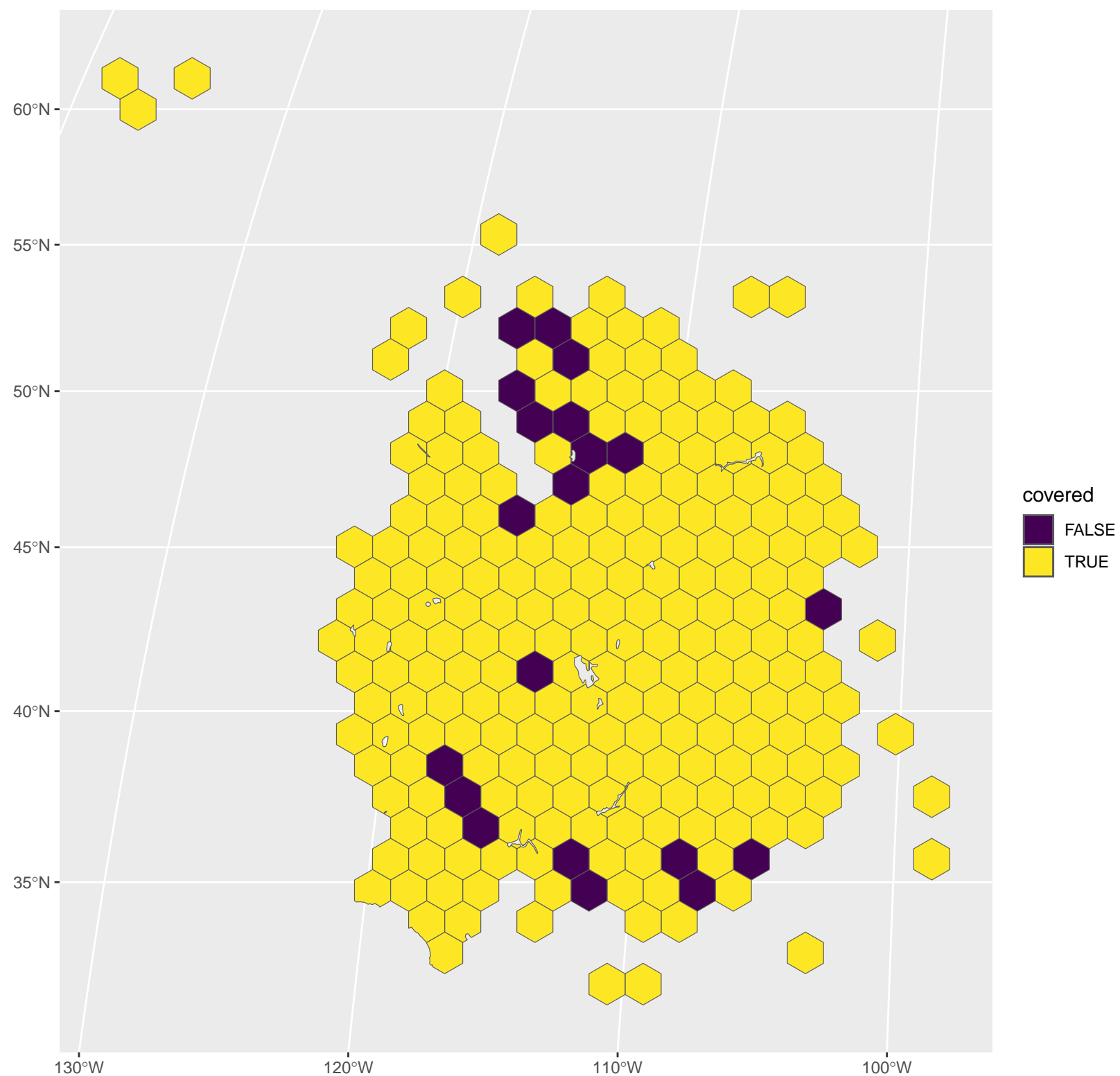
Black-throated Blue Warbler coverage = 87.3 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



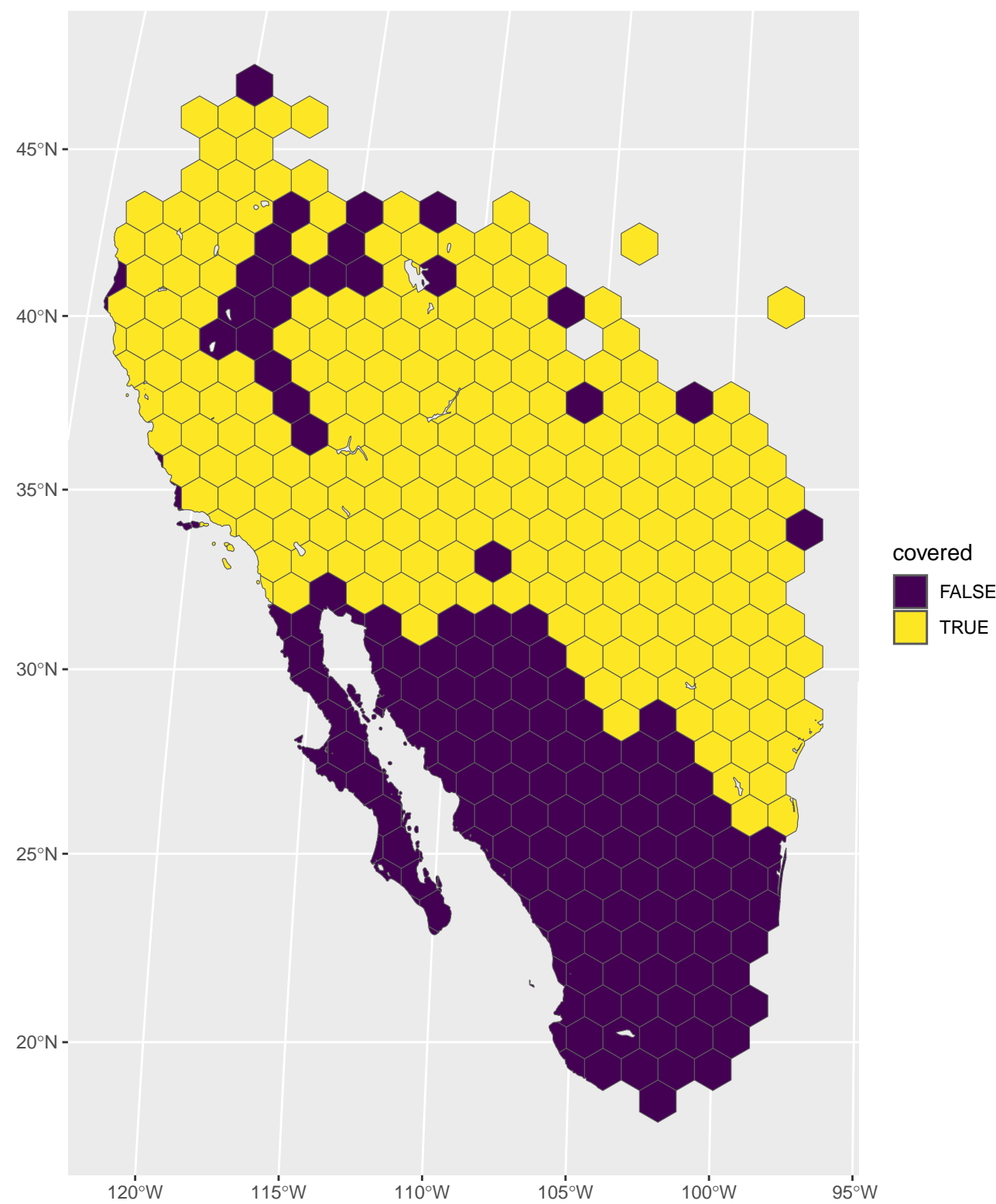
American Wigeon coverage = 47.1 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



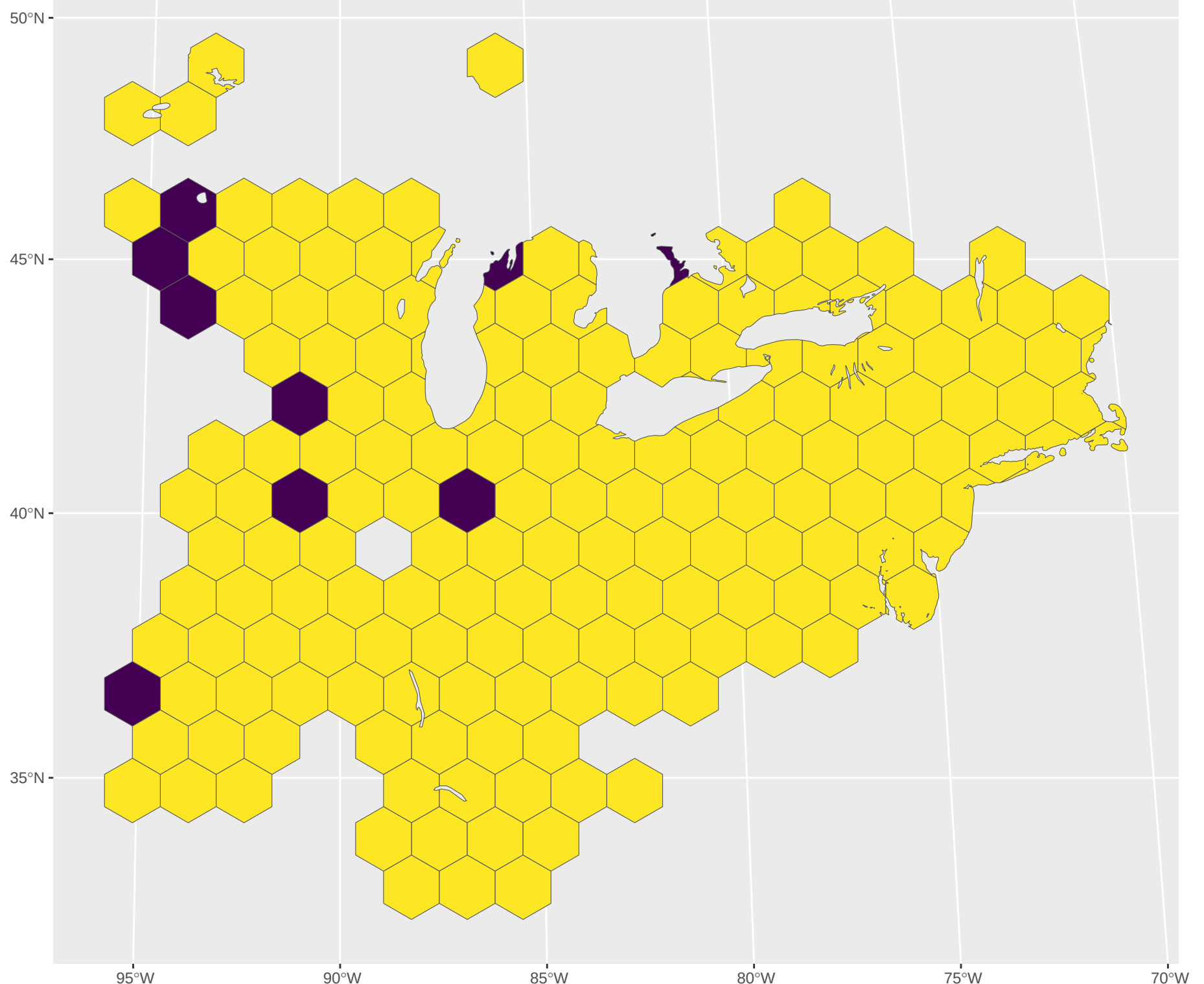
White-crowned Sparrow coverage = 36.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



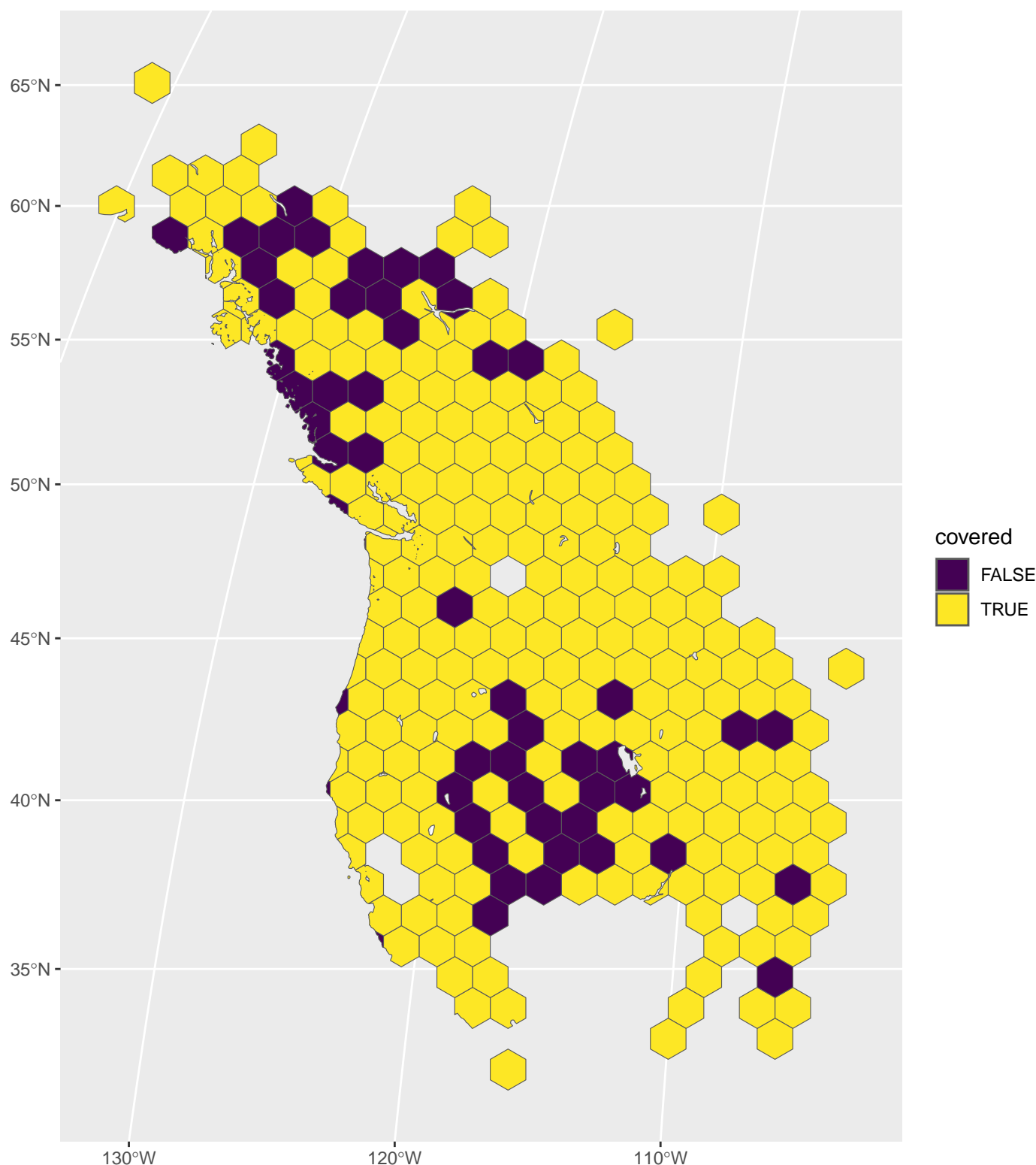
Brewer's Sparrow coverage = 91.8 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



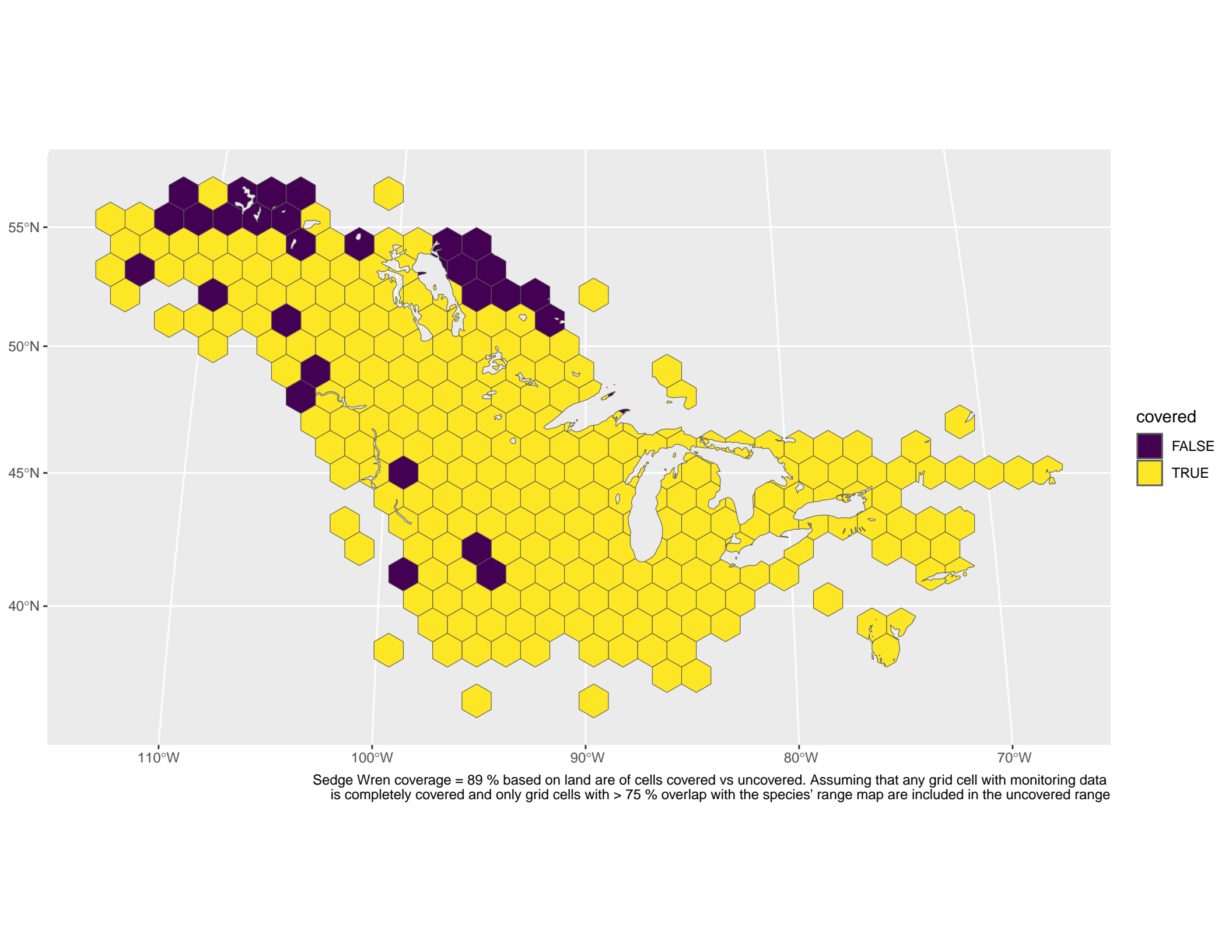
Ash-throated Flycatcher coverage = 61.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

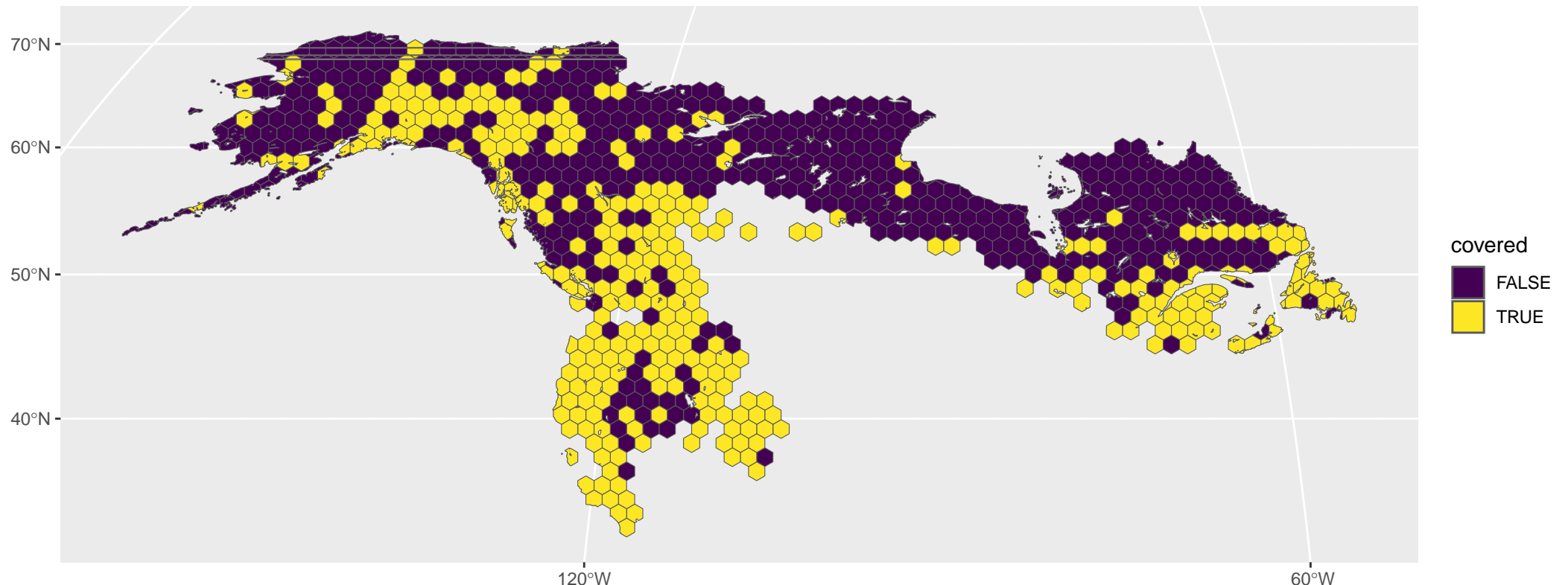


Blue-winged Warbler coverage = 95.4 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

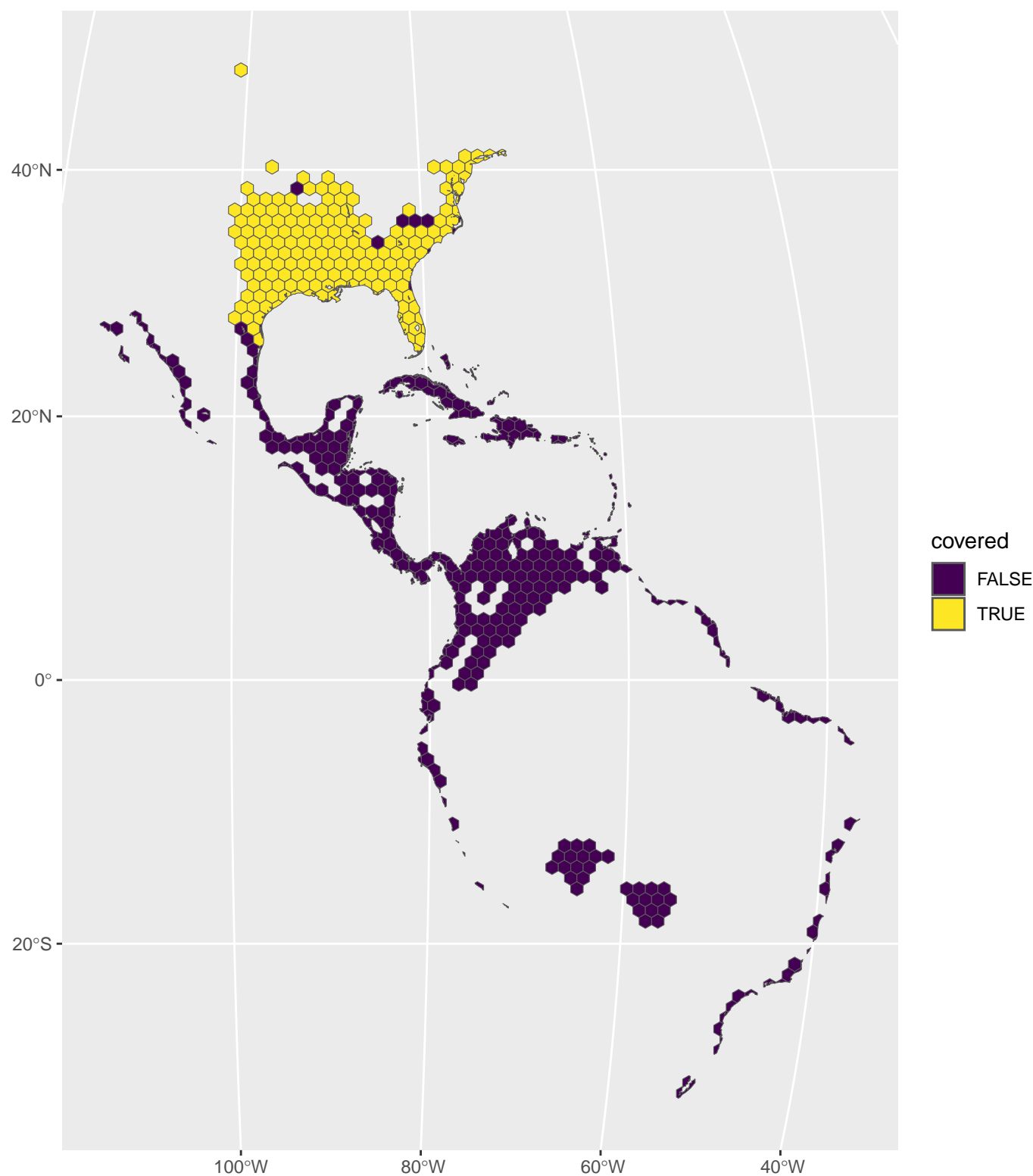


MacGillivray's Warbler coverage = 82 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

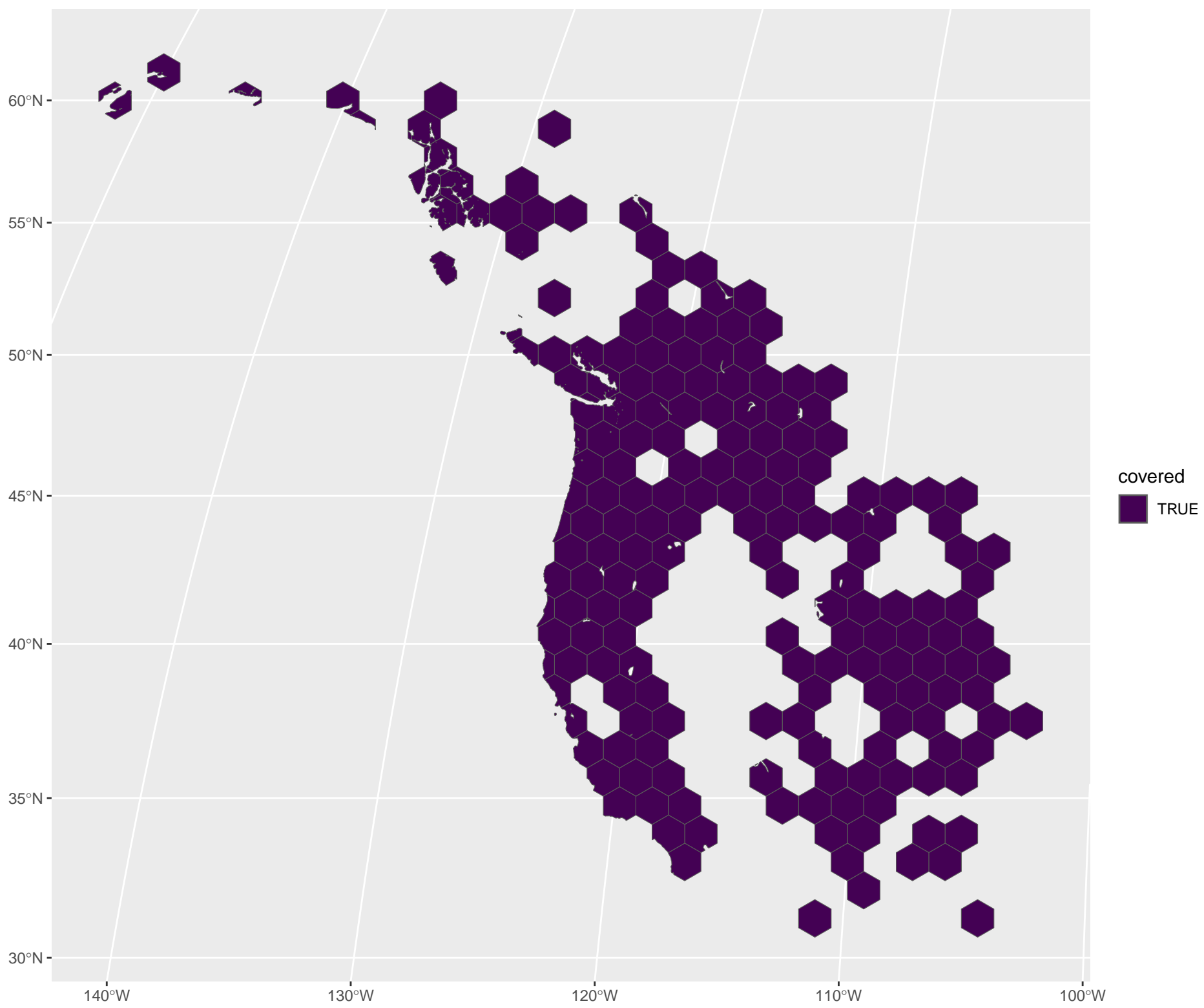




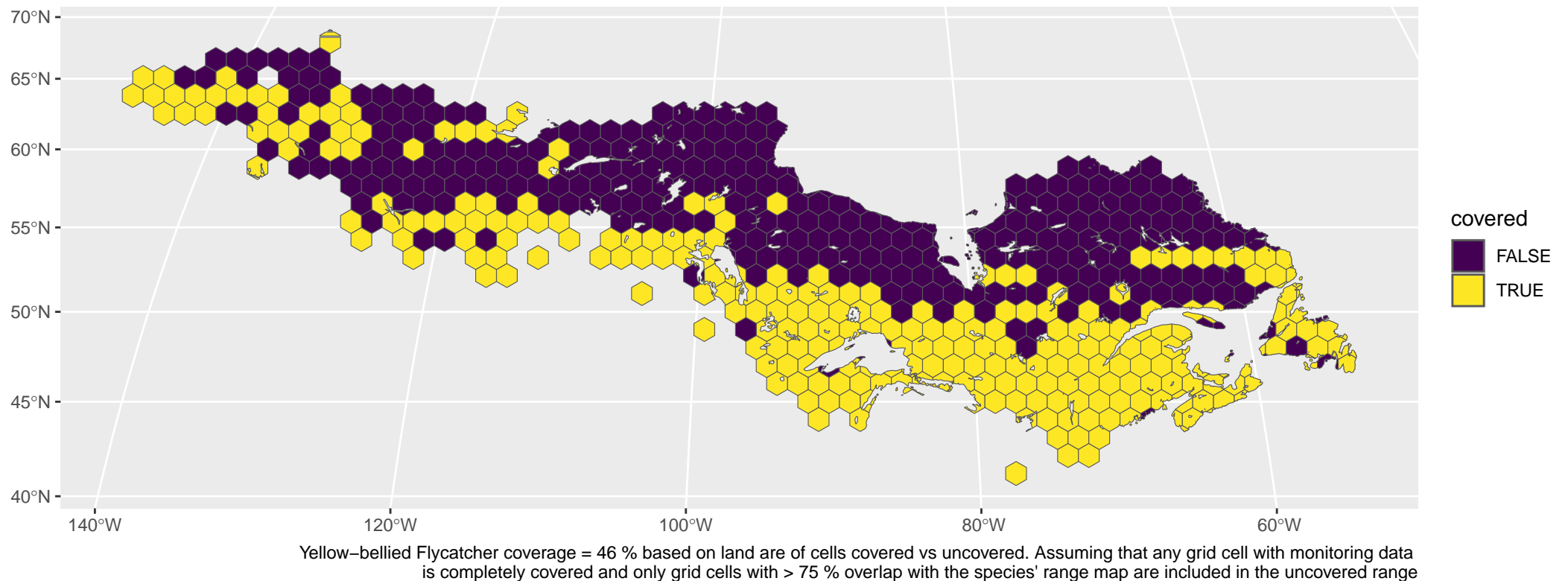
Fox Sparrow coverage = 39.8 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

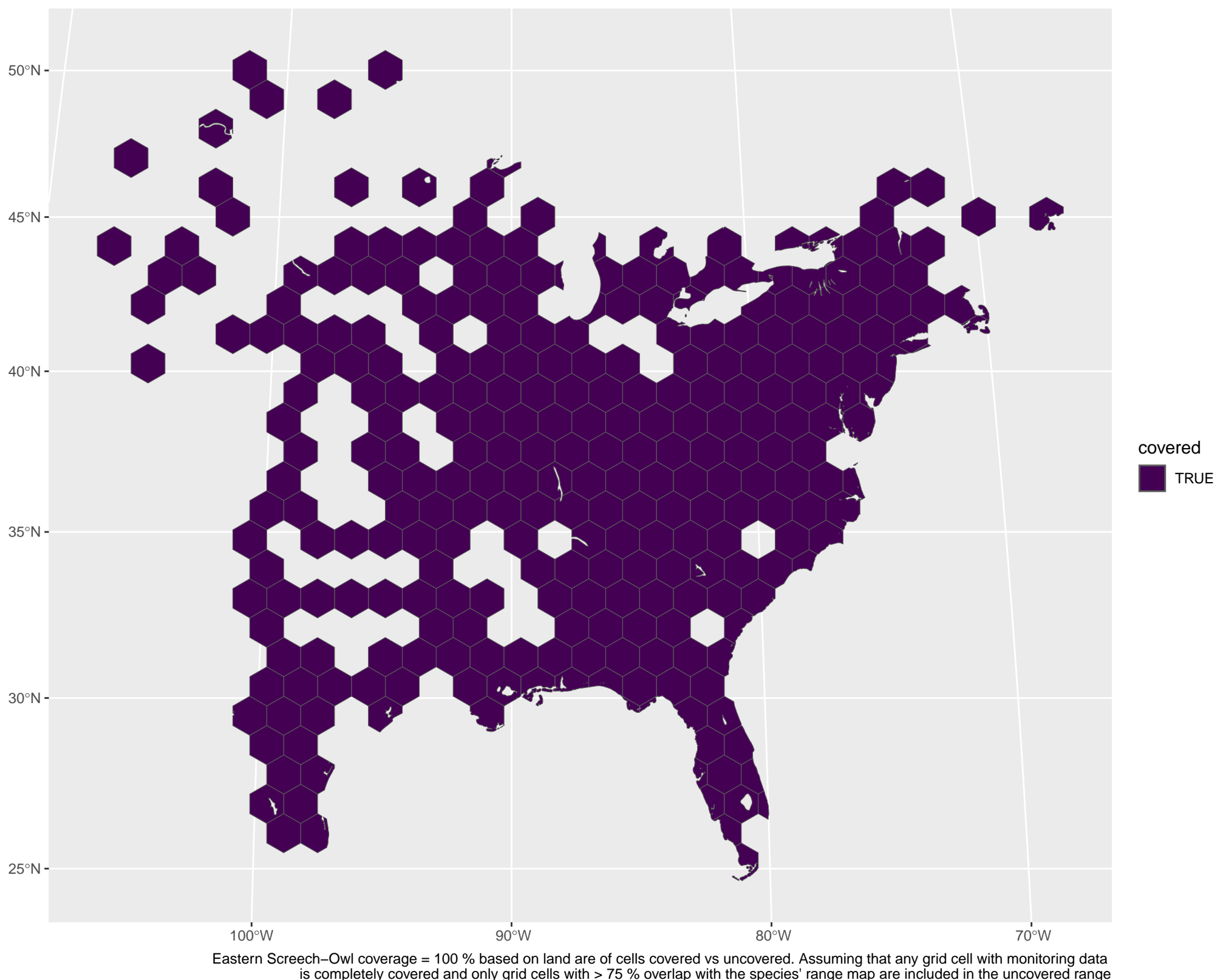


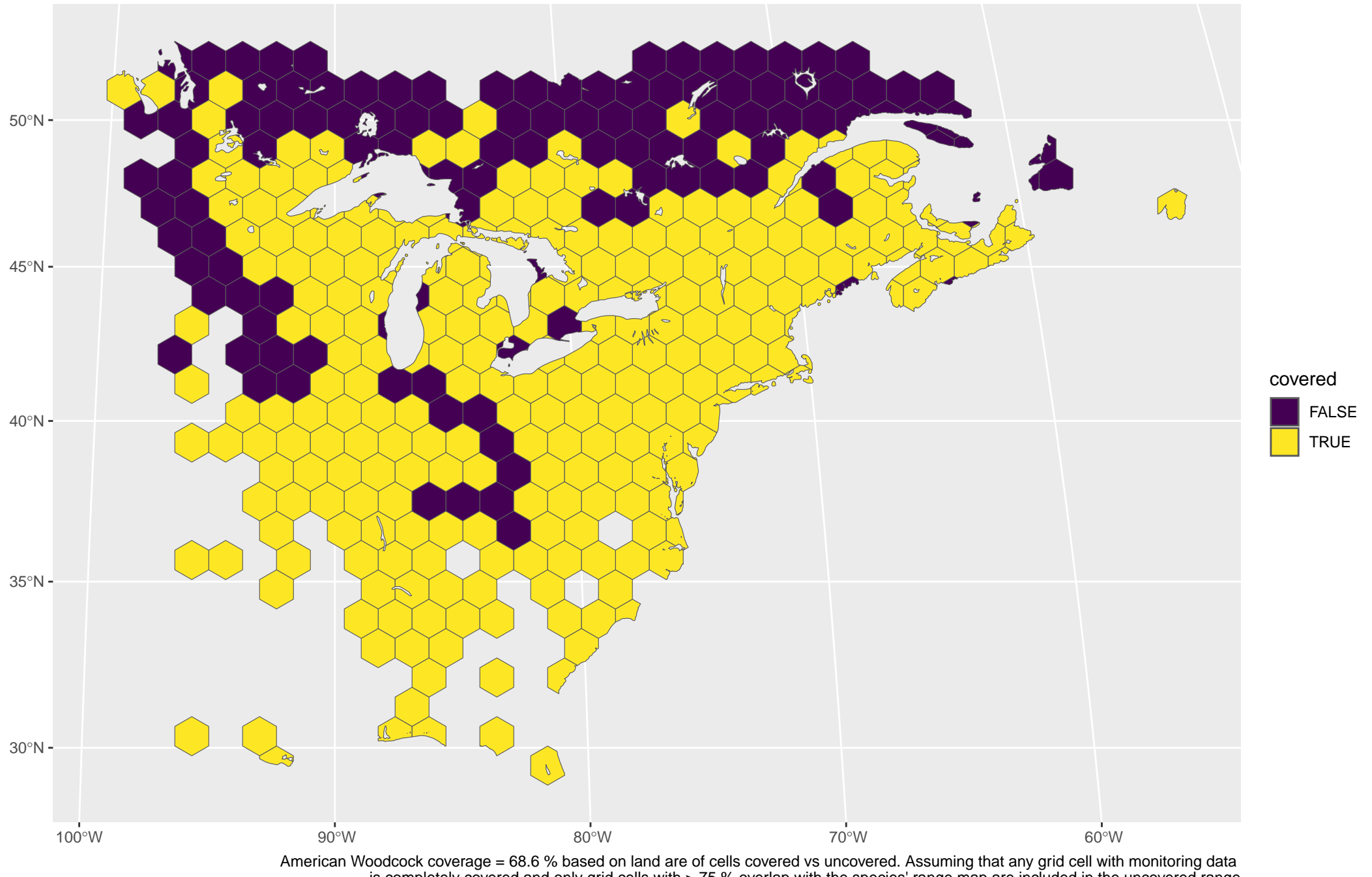
Little Blue Heron coverage = 39 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

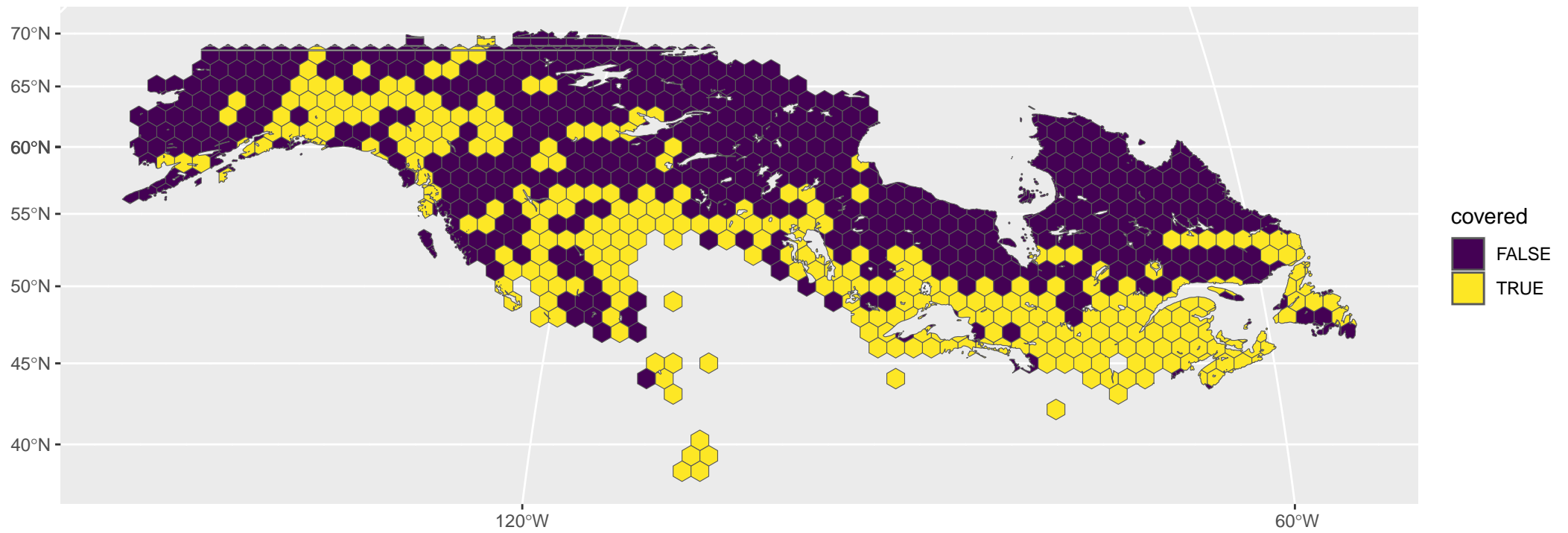


Steller's Jay coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

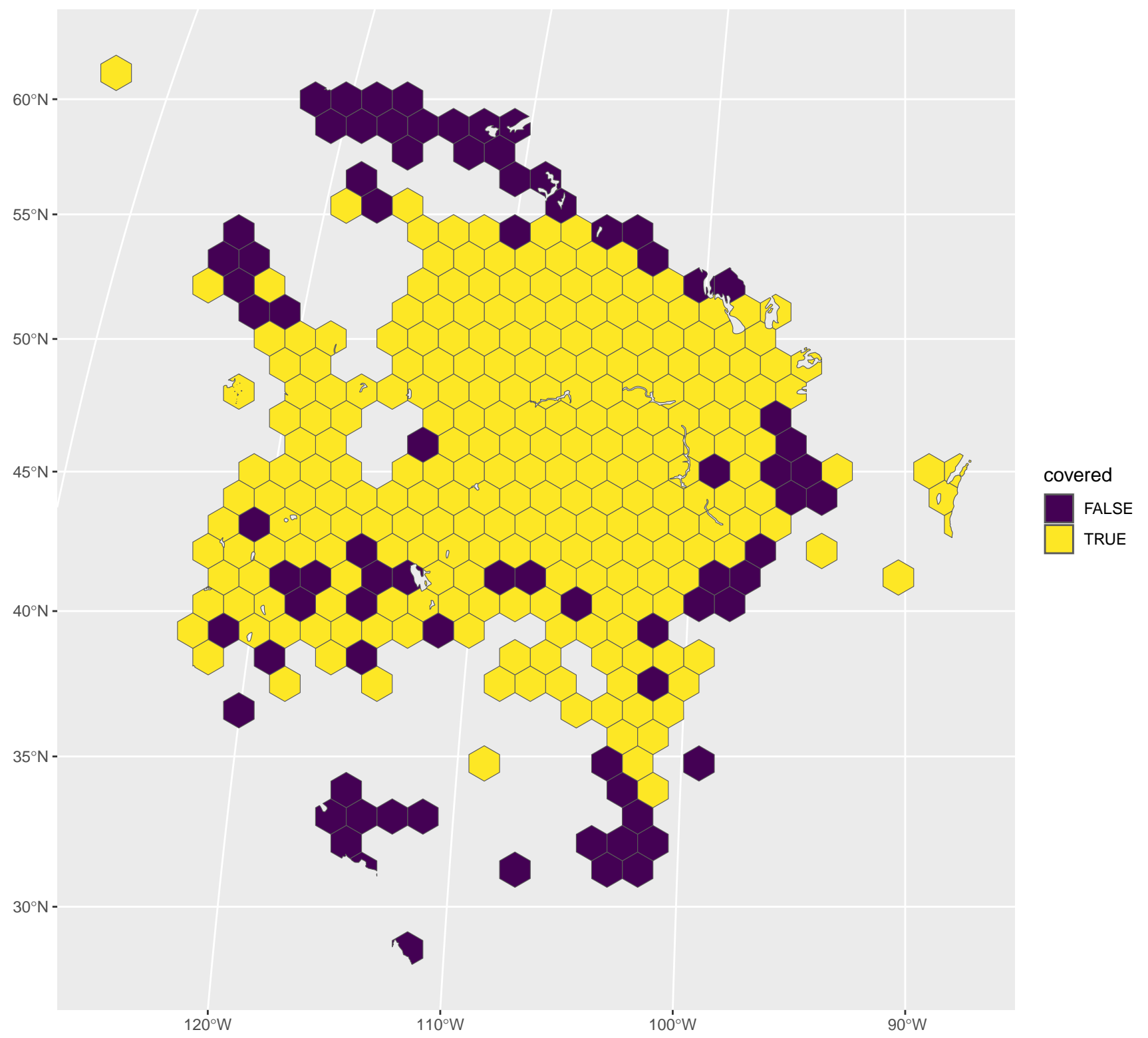


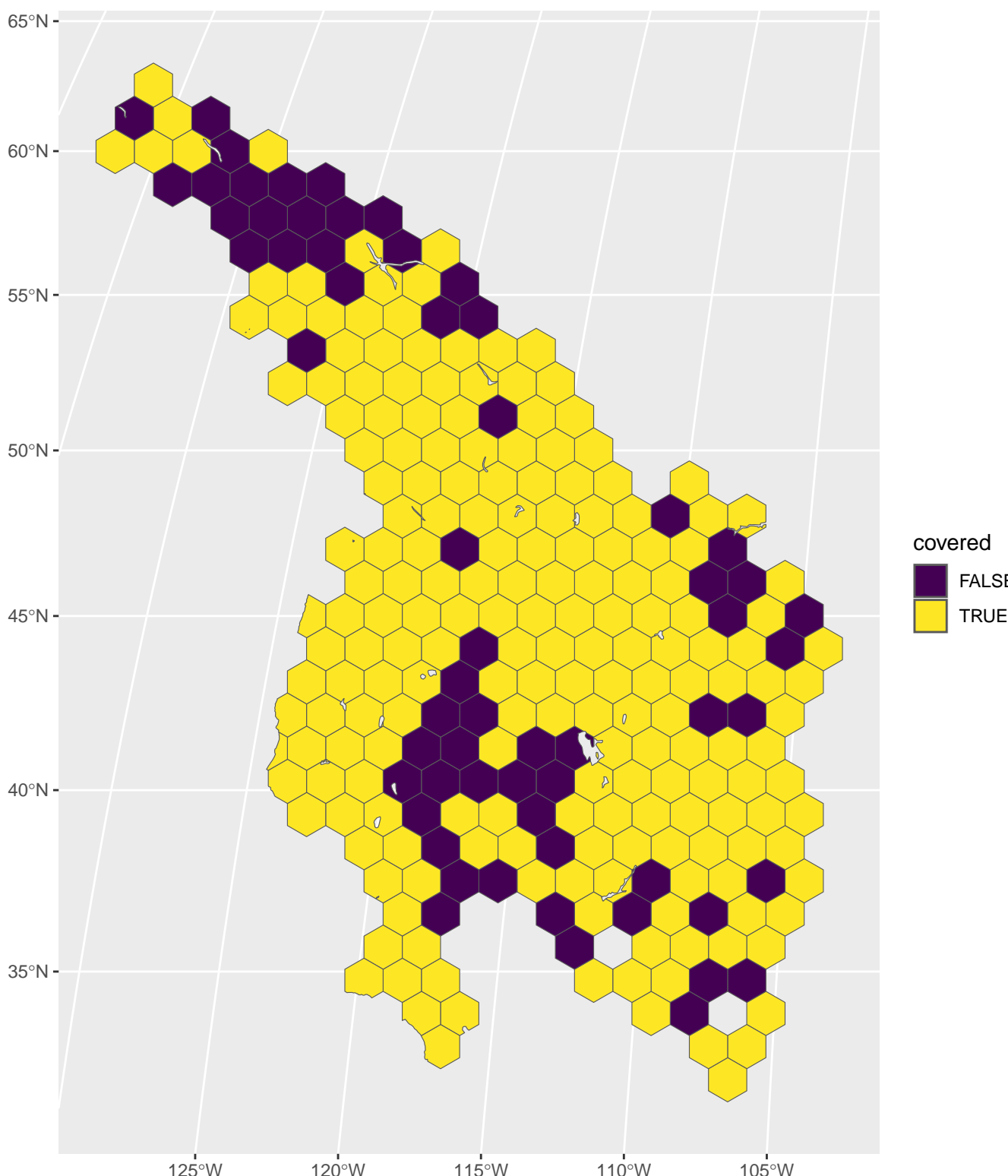




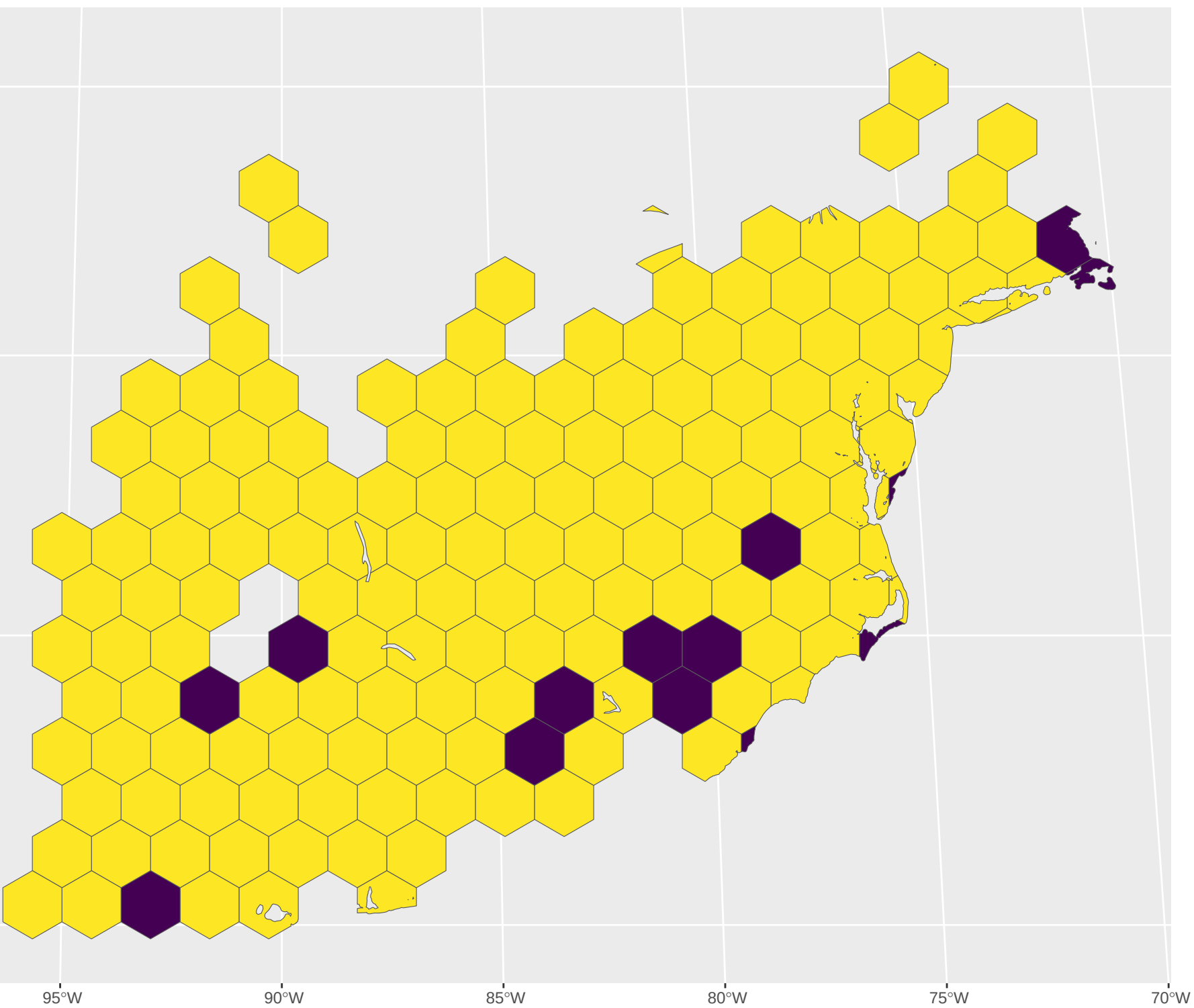


White-winged Crossbill coverage = 37.9 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

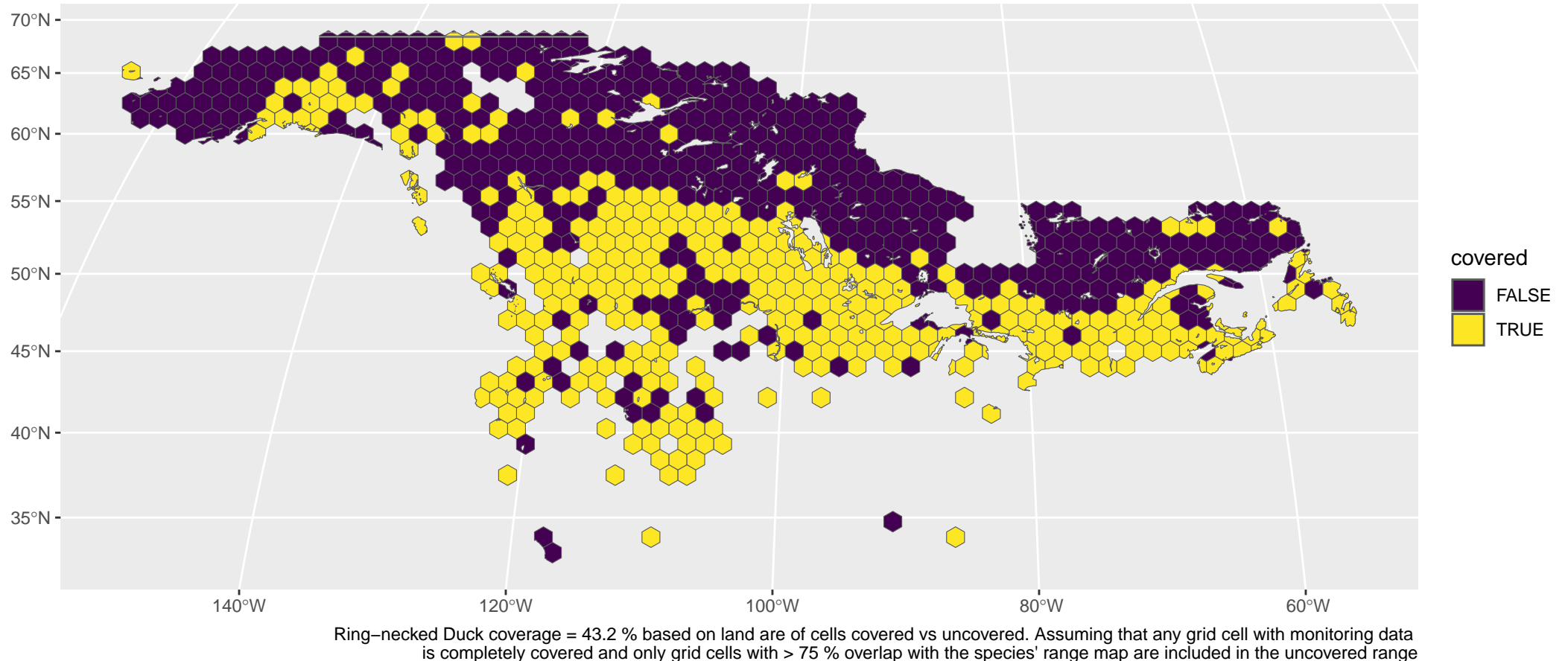


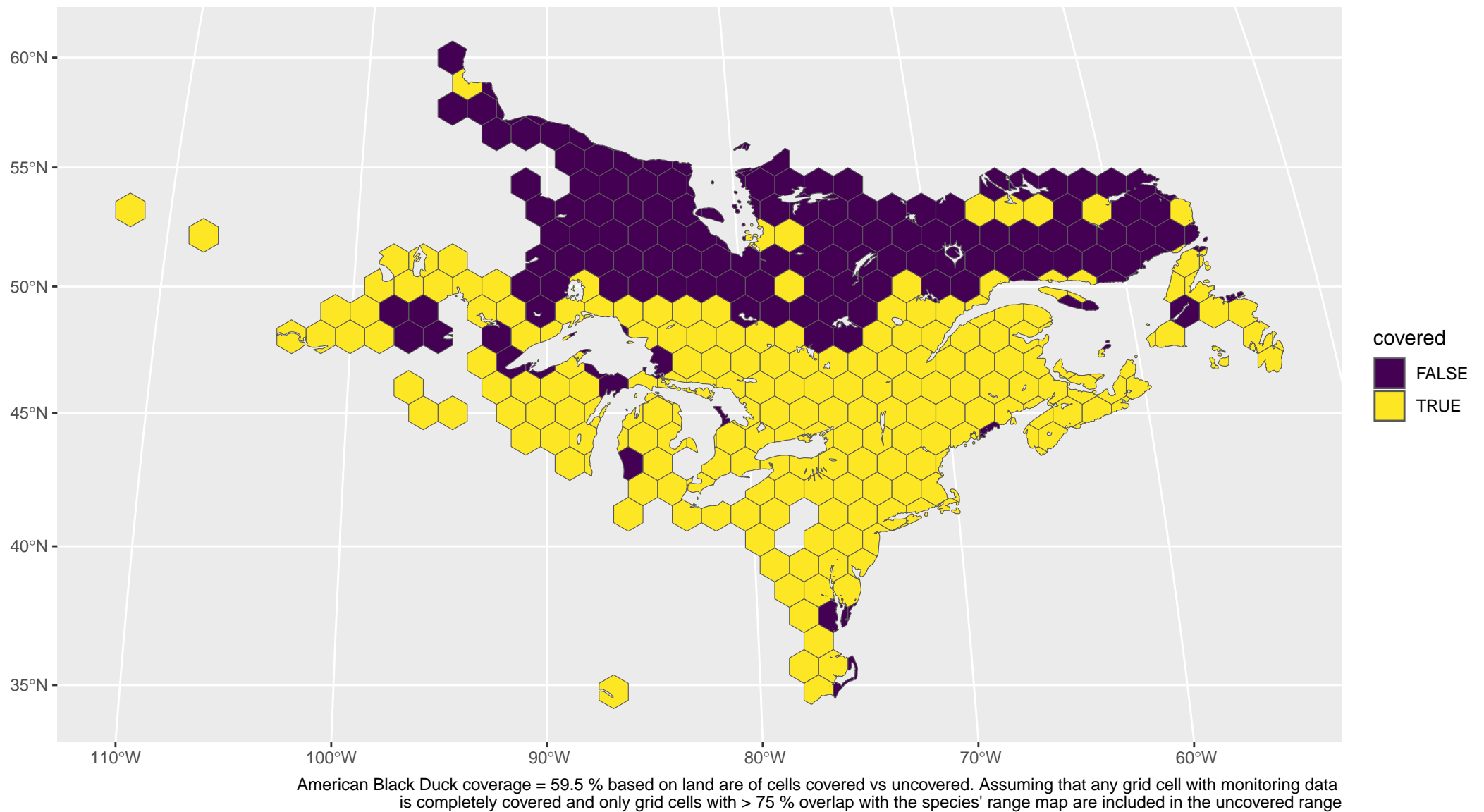


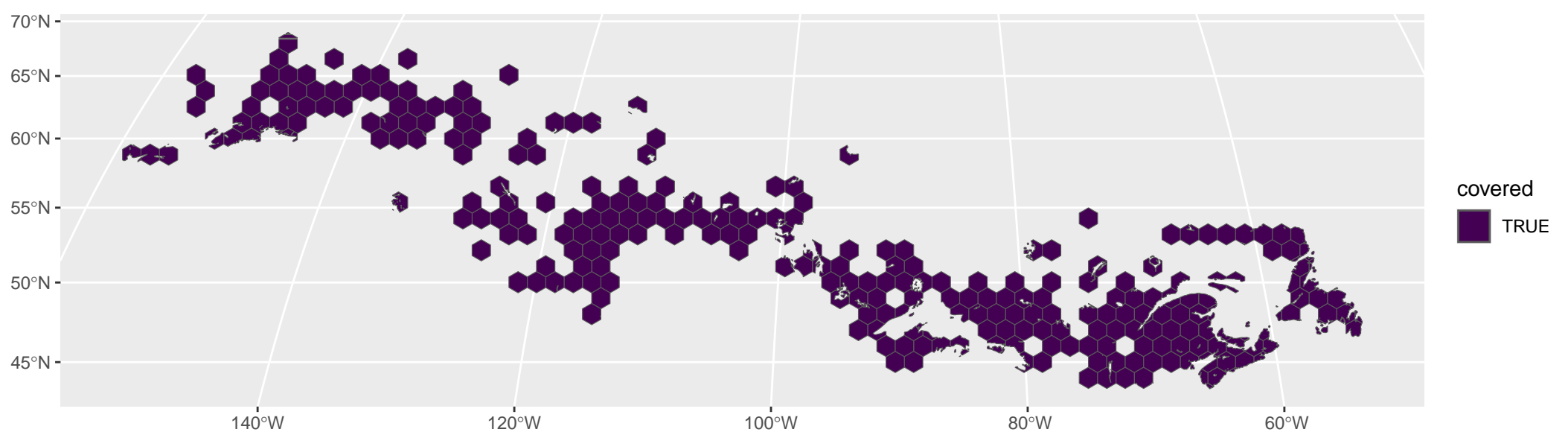
Dusky Flycatcher coverage = 76.3 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



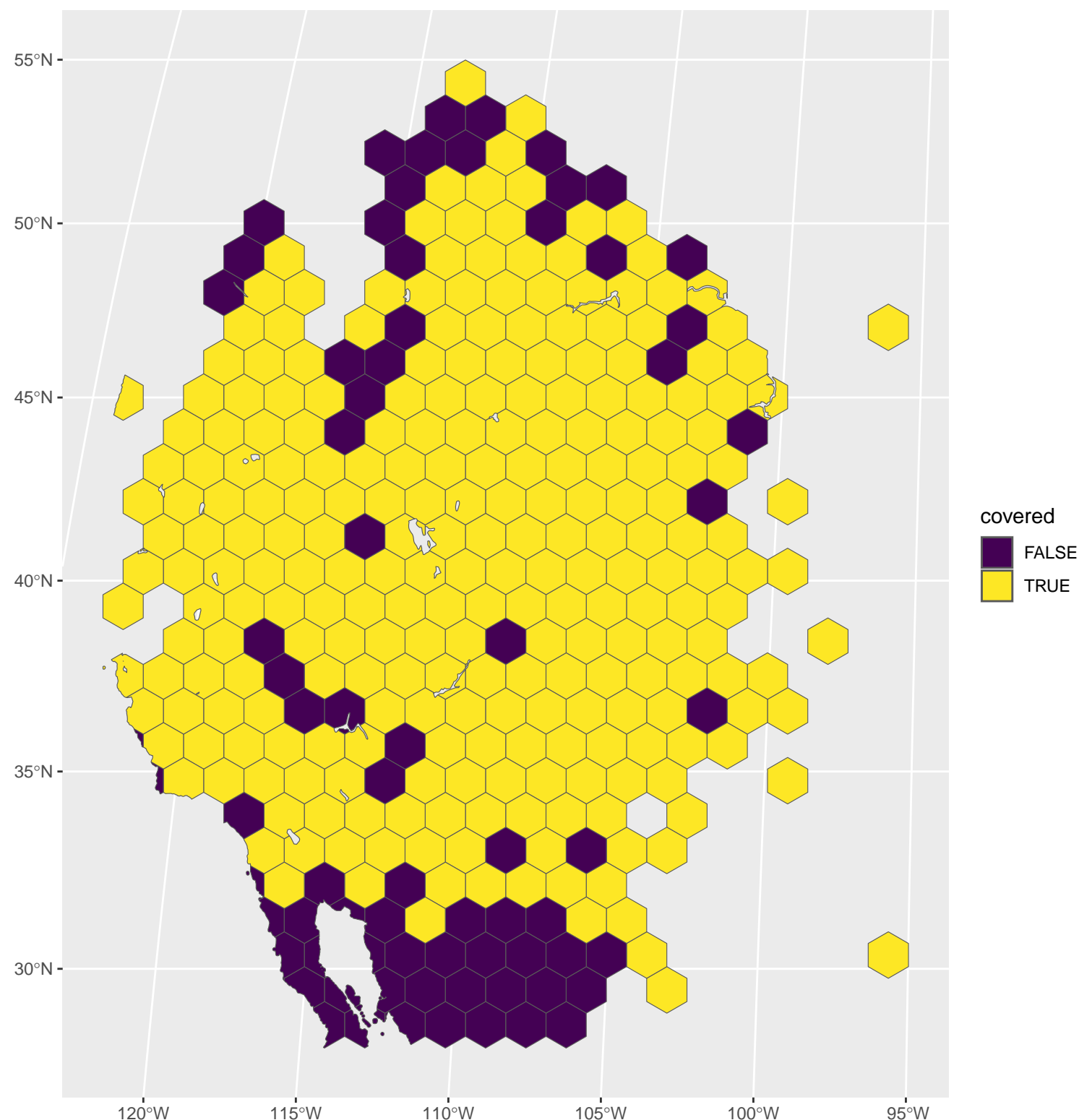
Worm-eating Warbler coverage = 93.3 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



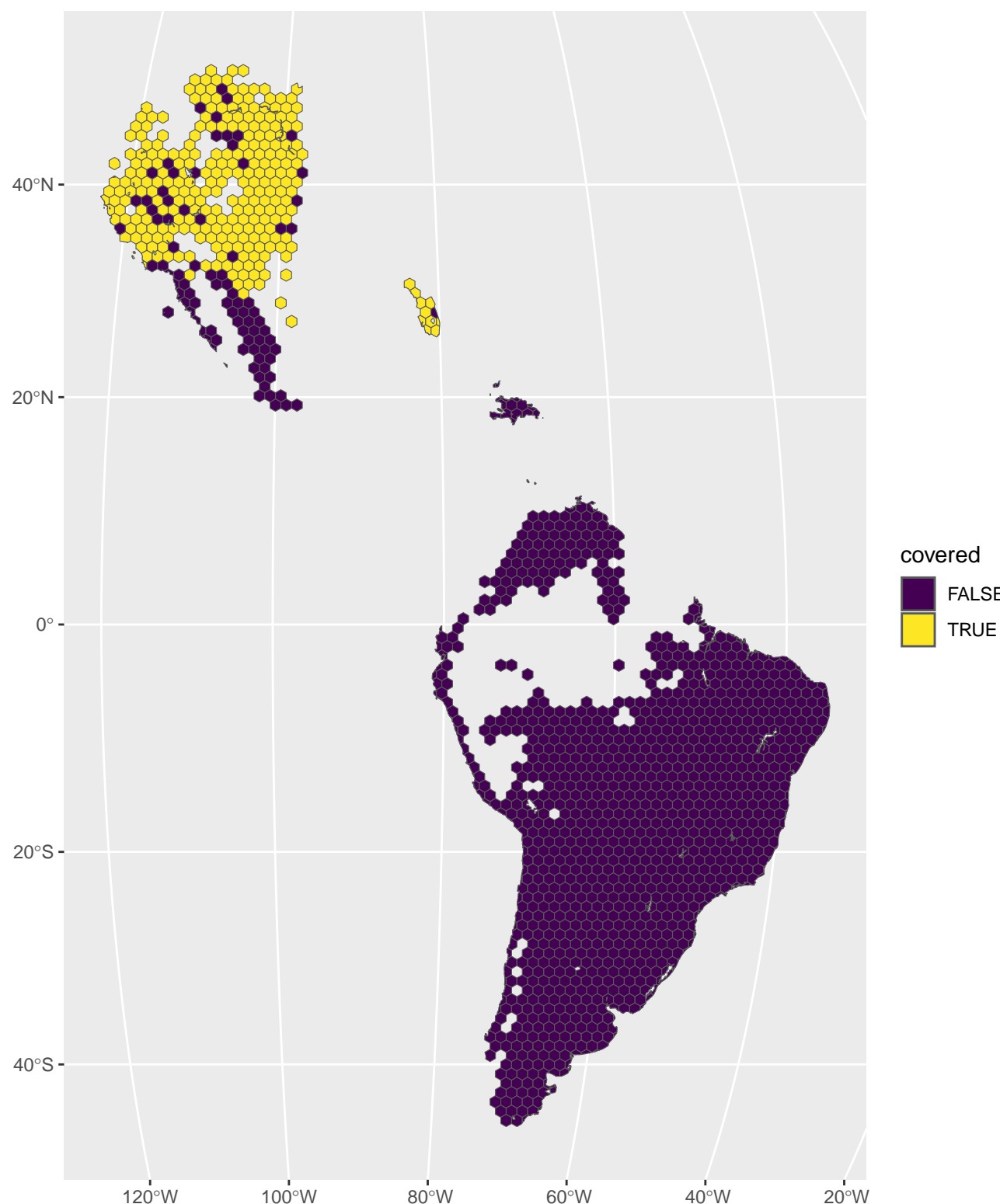




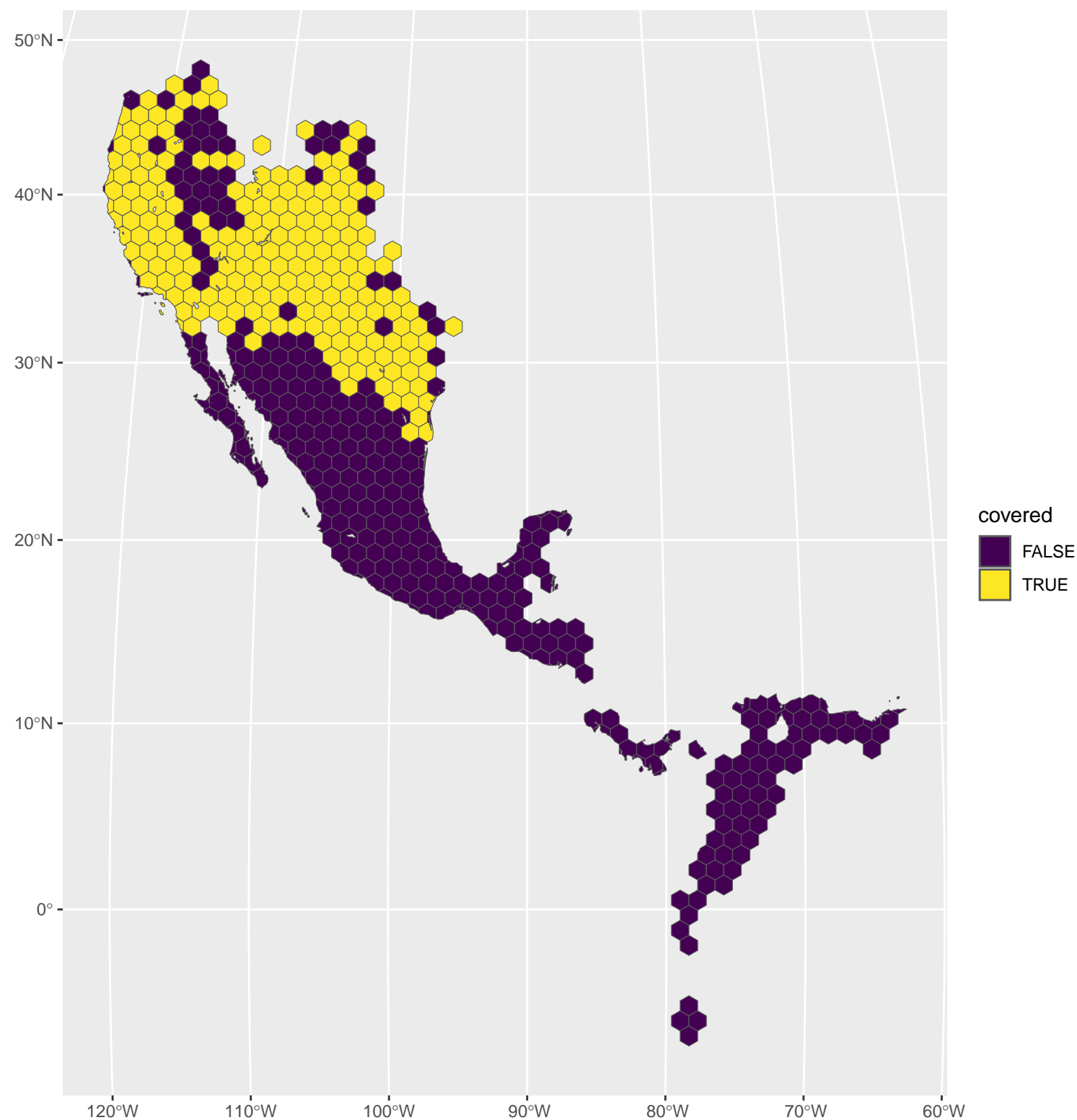
Boreal Chickadee coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



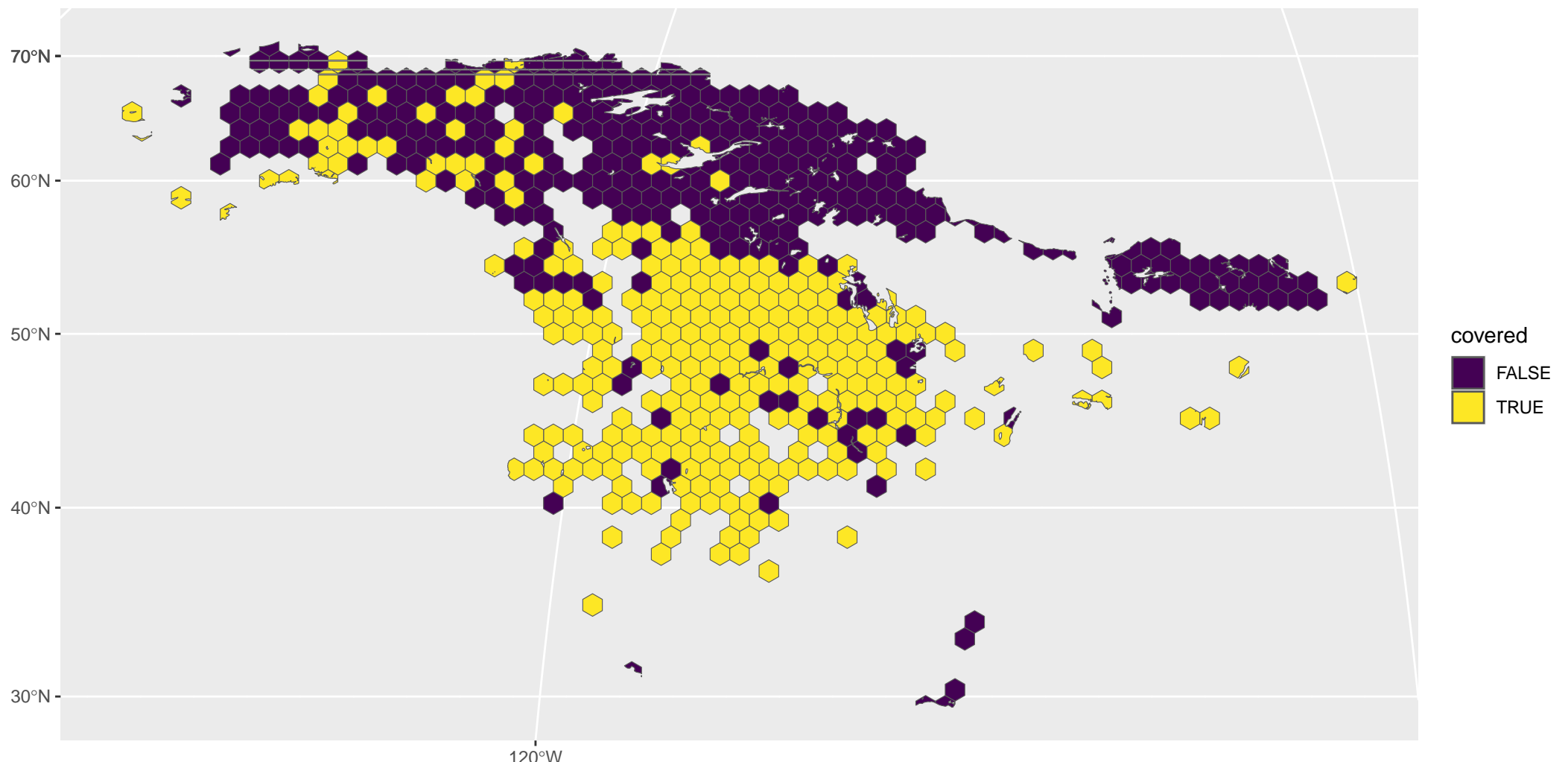
Prairie Falcon coverage = 79.4 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



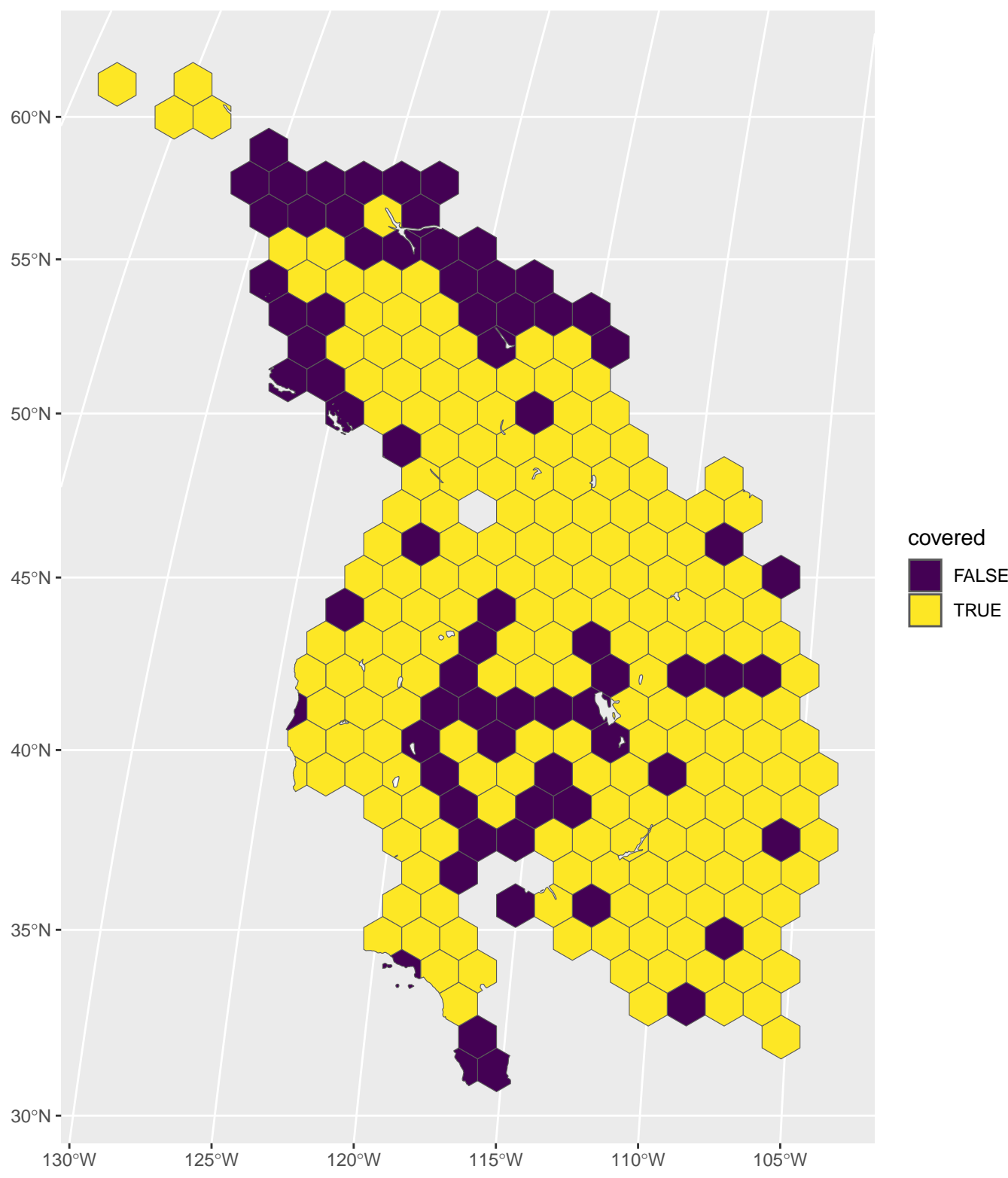
Burrowing Owl coverage = 18.9 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

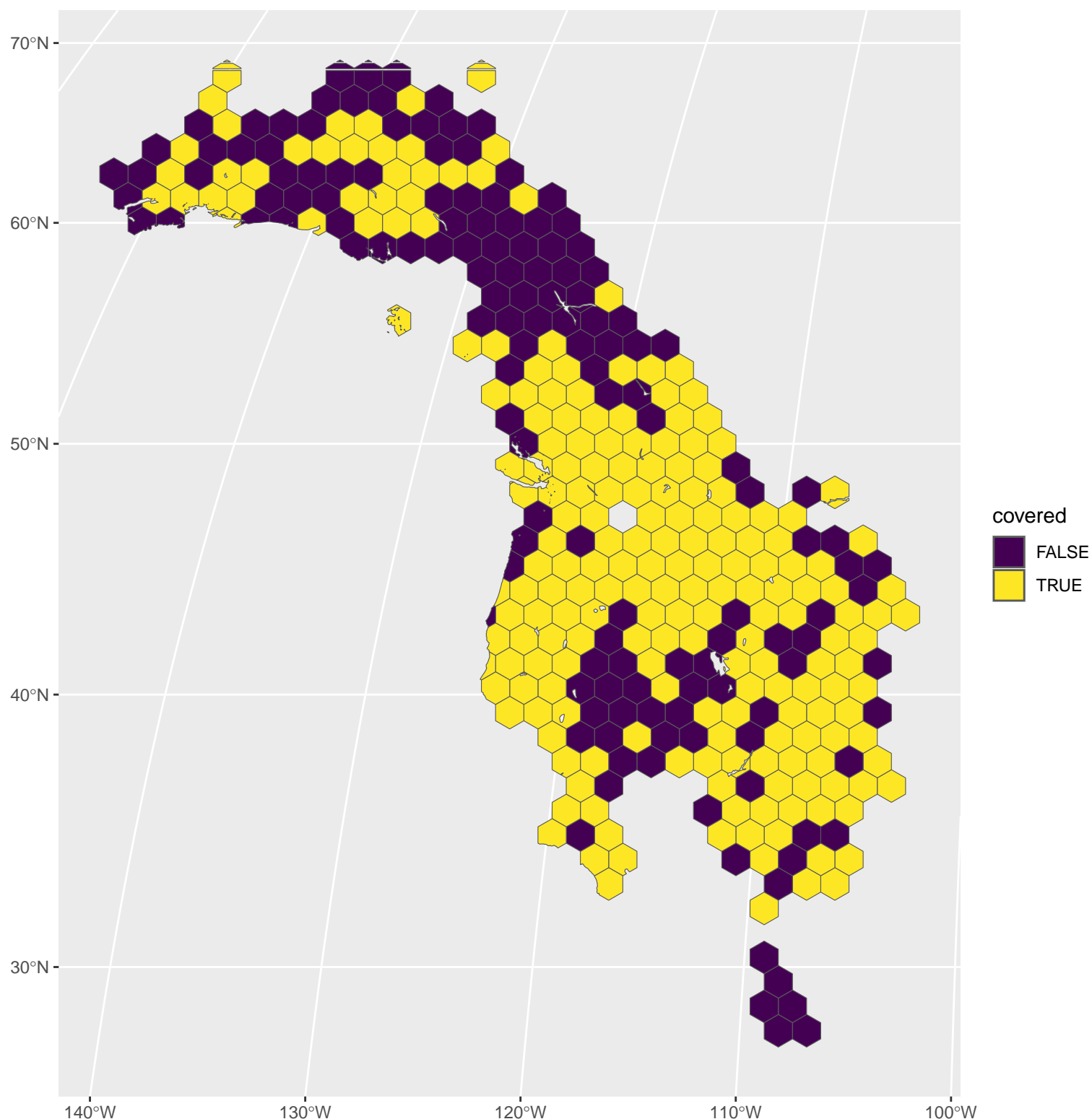


Lesser Goldfinch coverage = 40.5 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

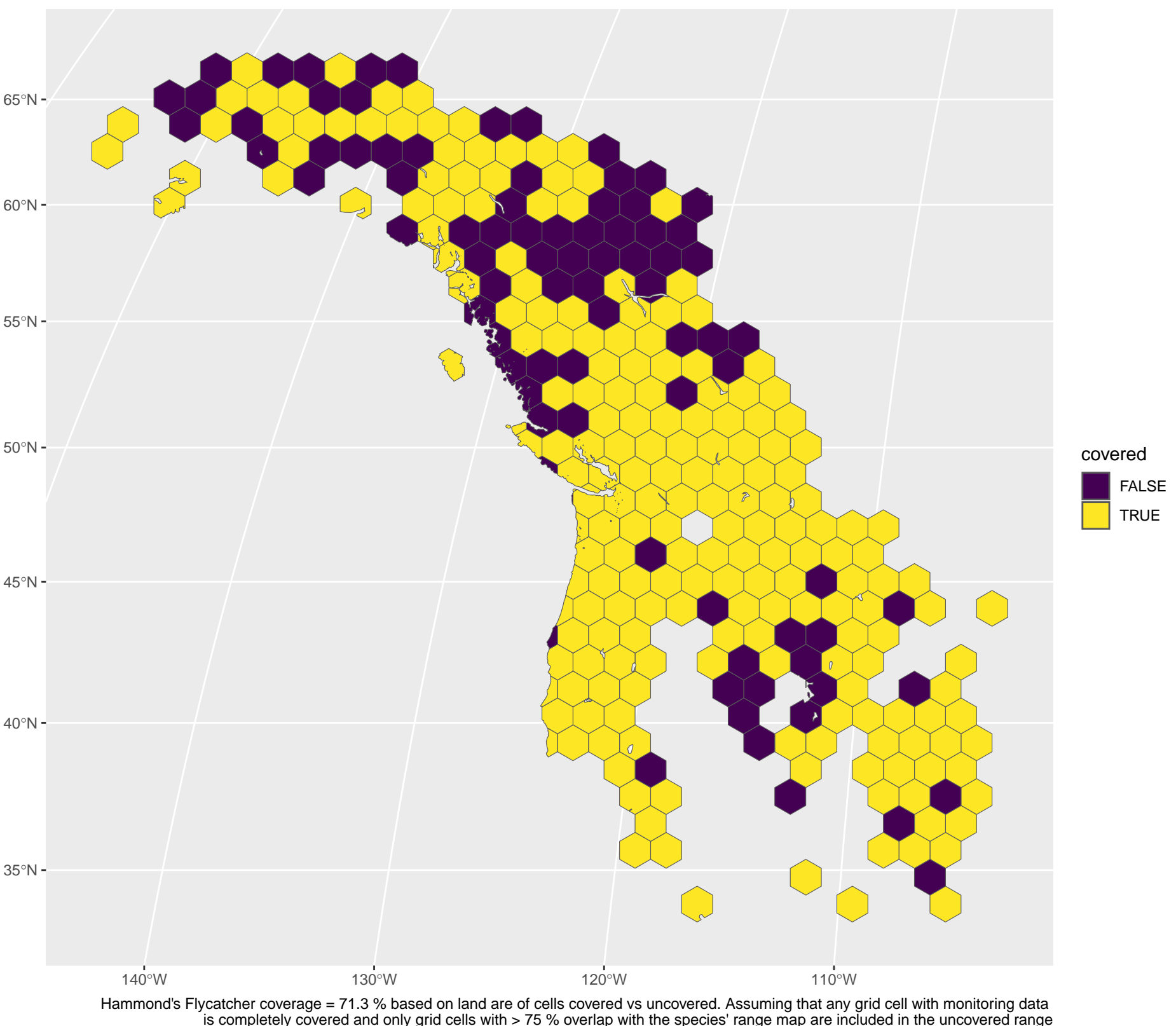


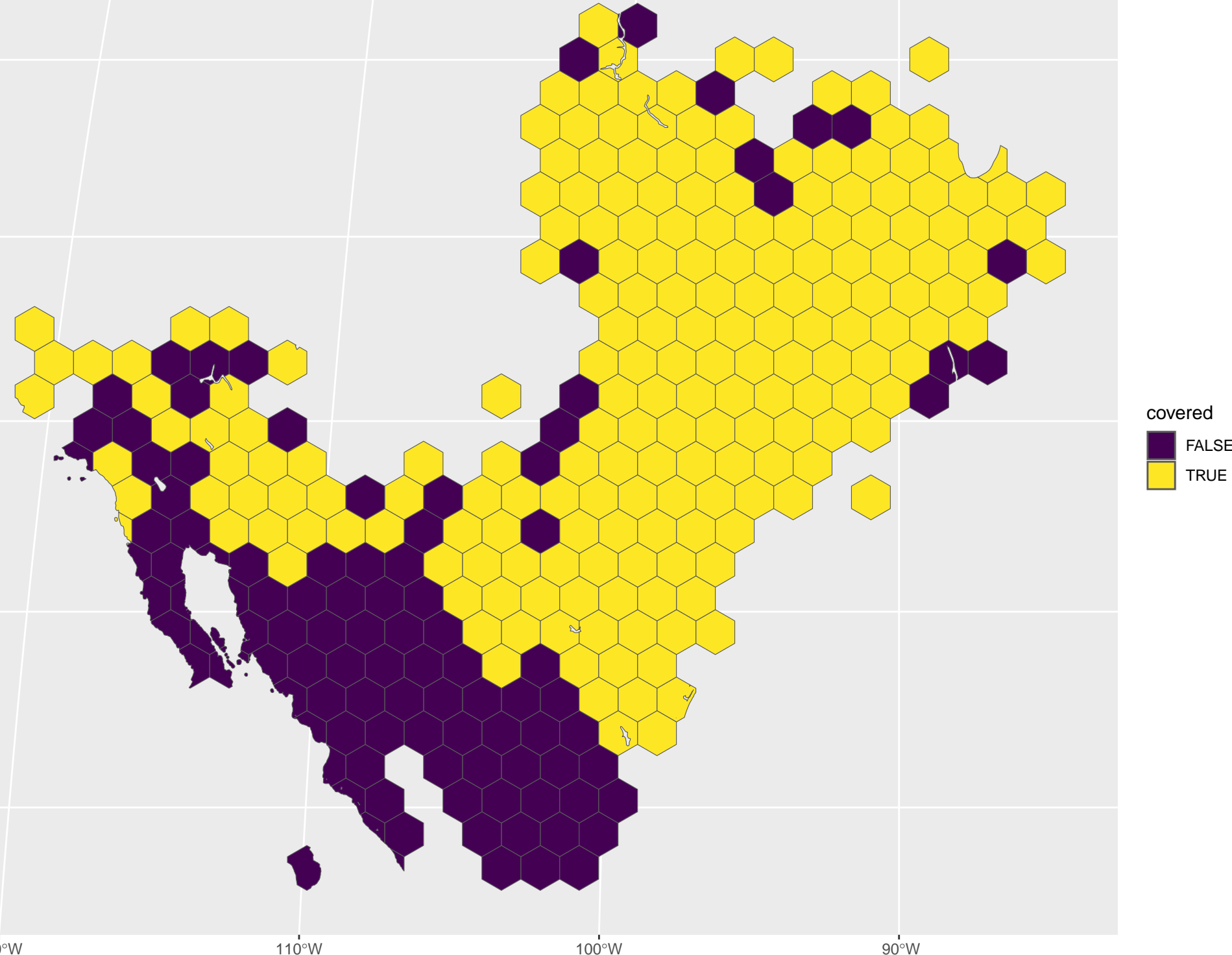
Lesser Scaup coverage = 48.4 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range





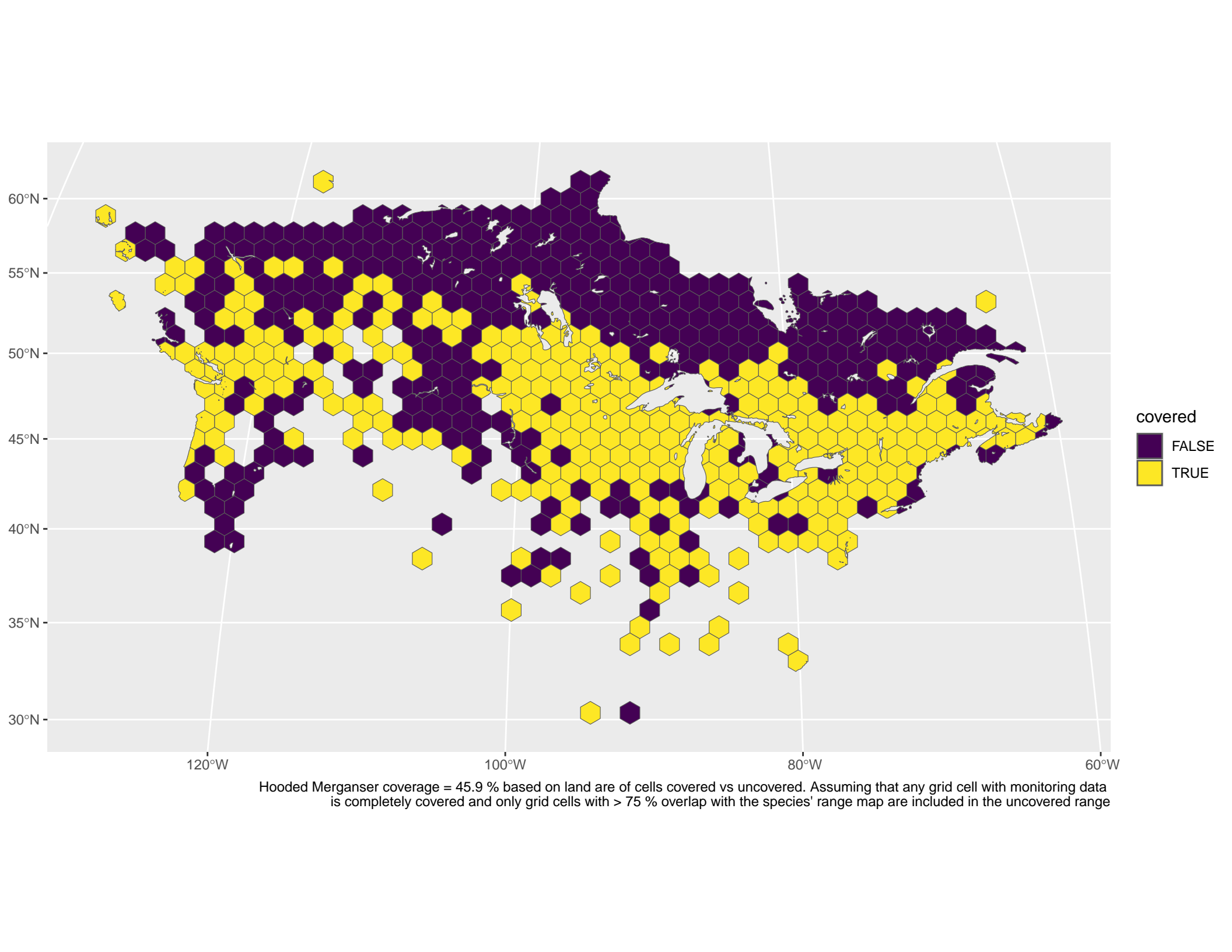
Townsend's Solitaire coverage = 60.1 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

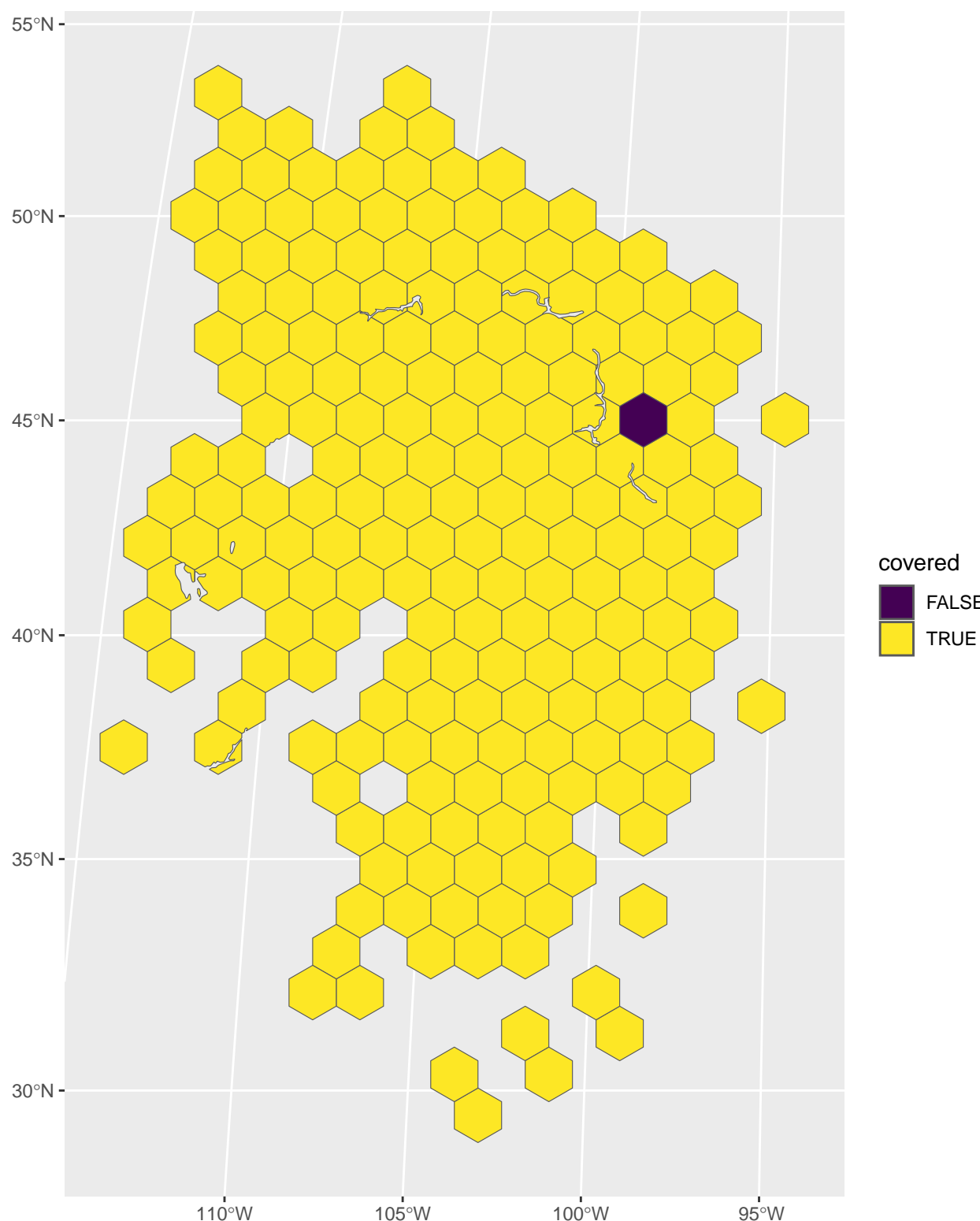




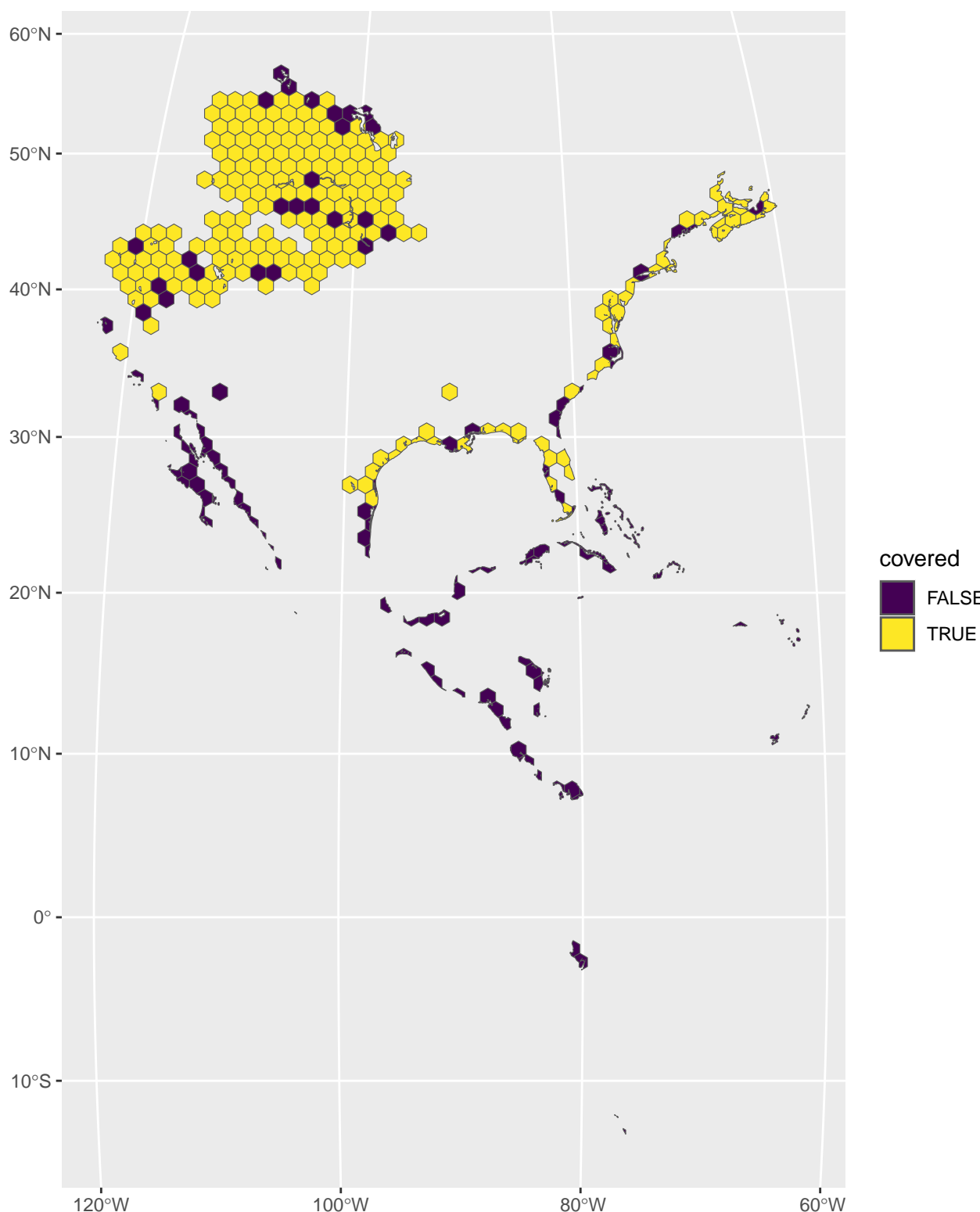
Bell's Vireo coverage = 67.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



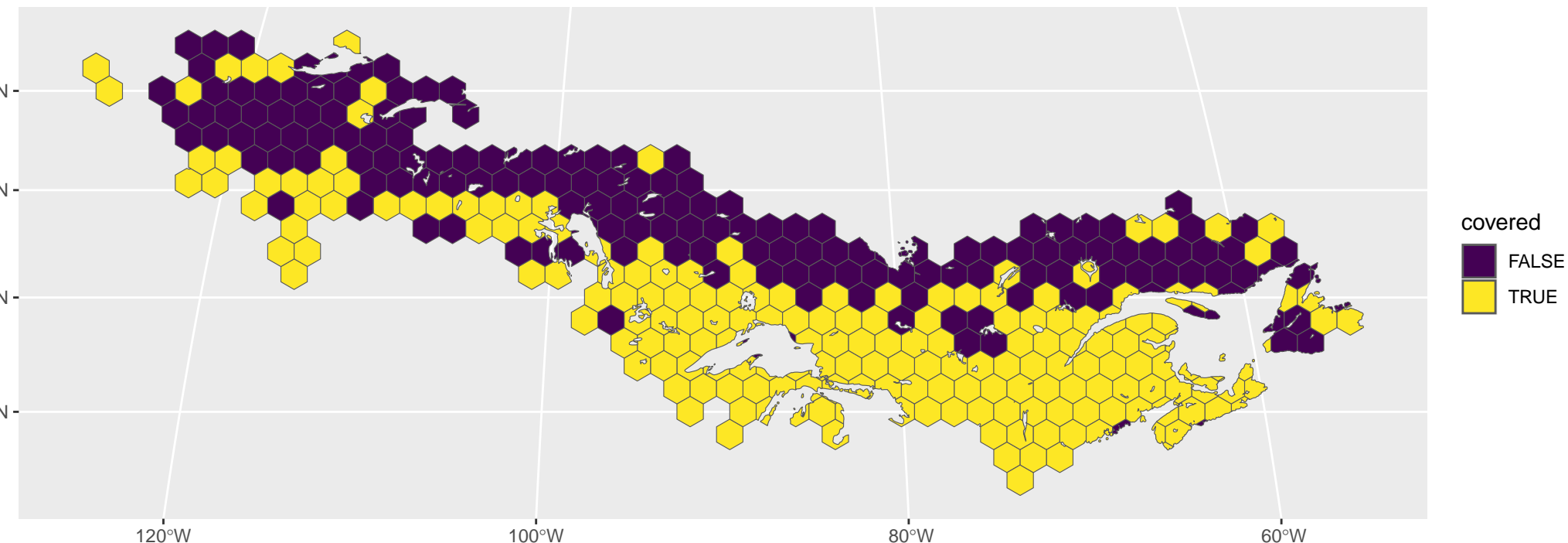




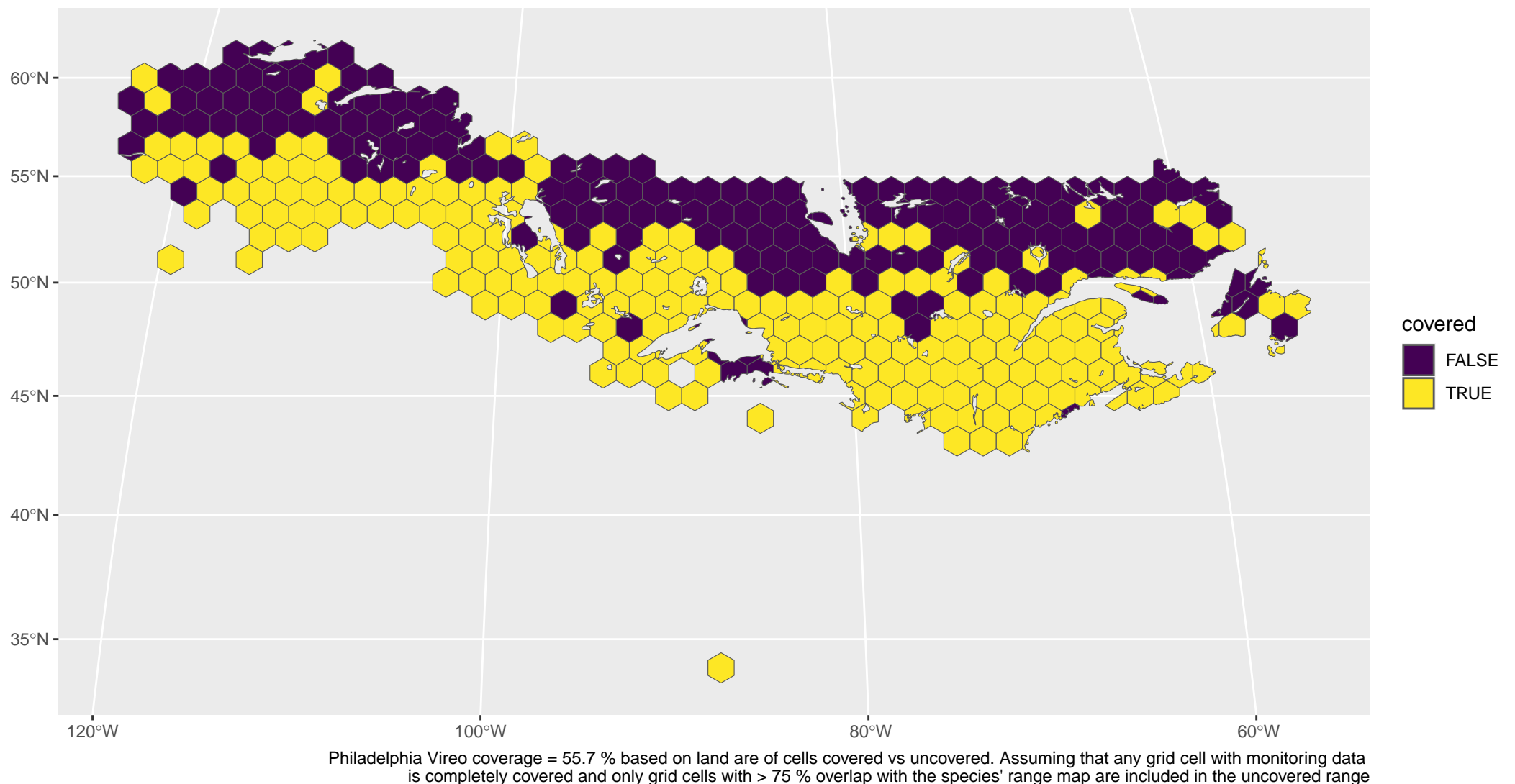
Lark Bunting coverage = 99.5 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

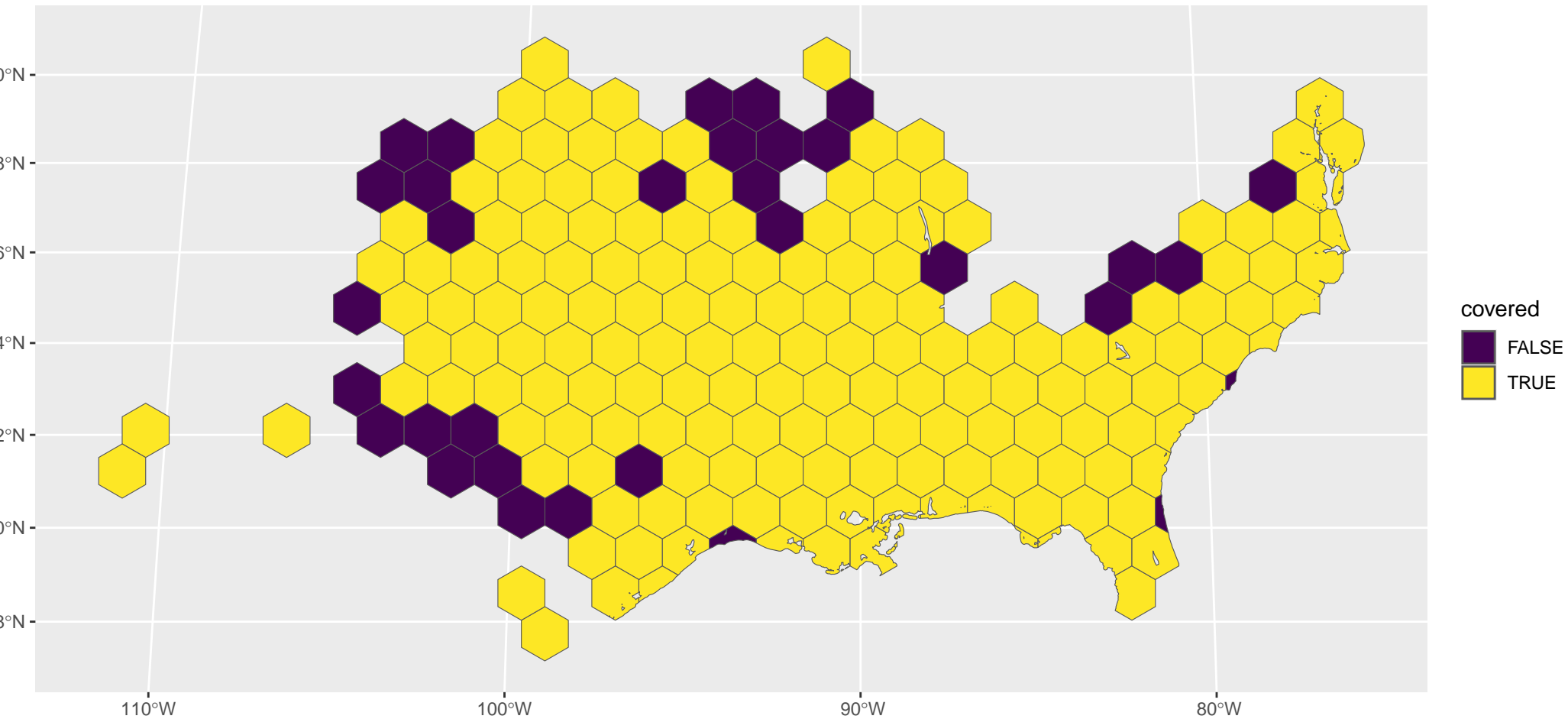


Willet coverage = 75 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

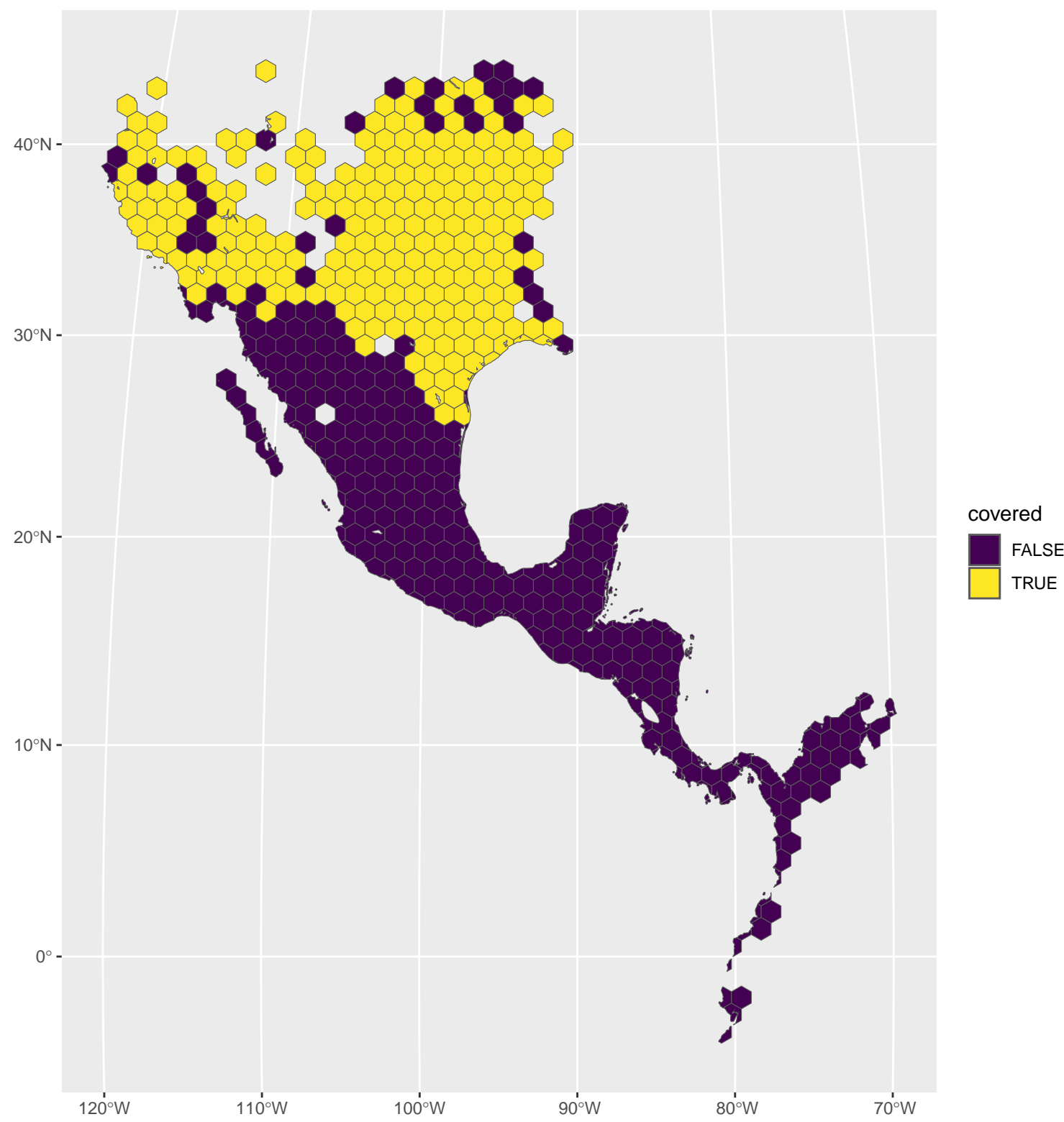


Cape May Warbler coverage = 53 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

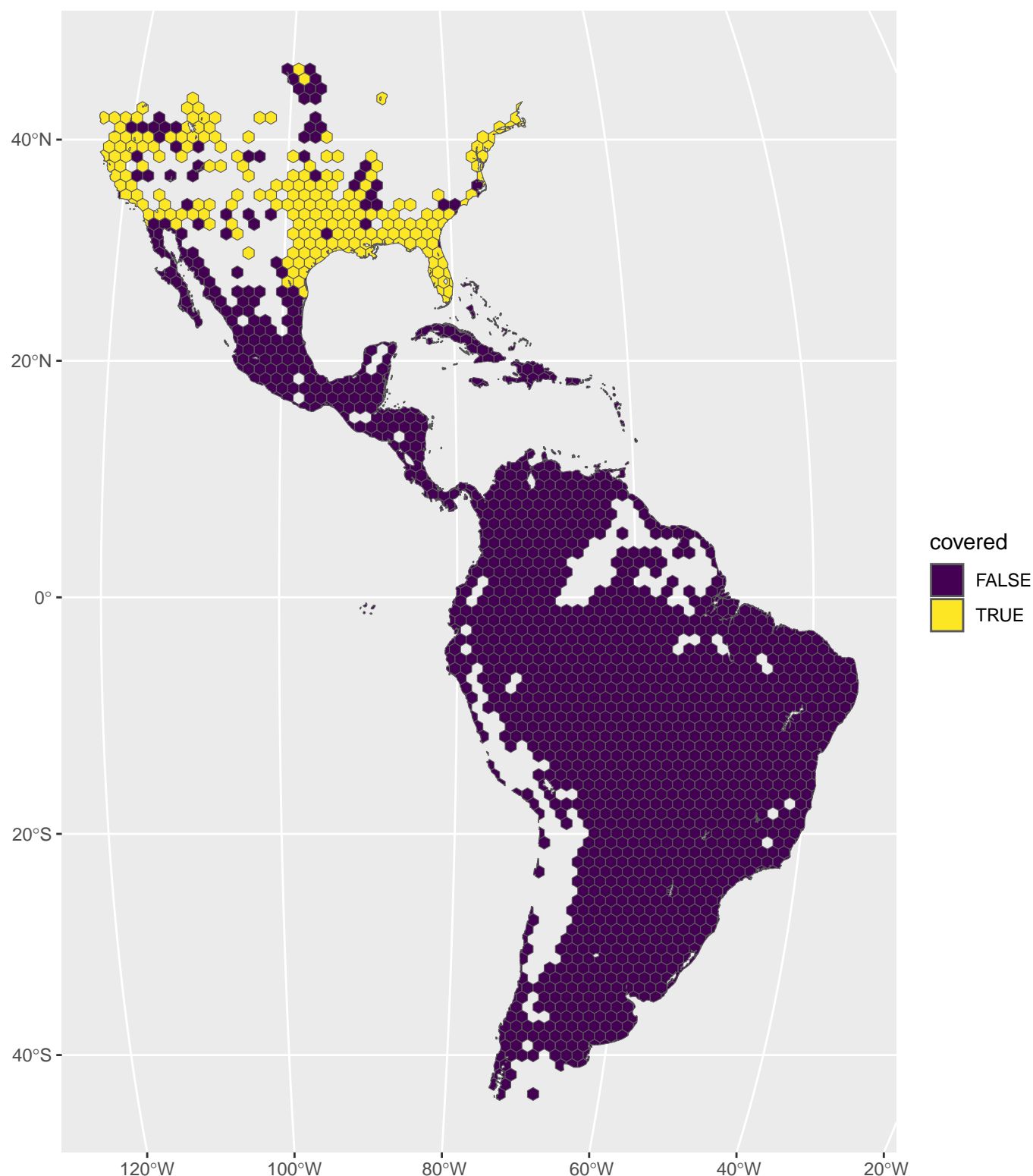




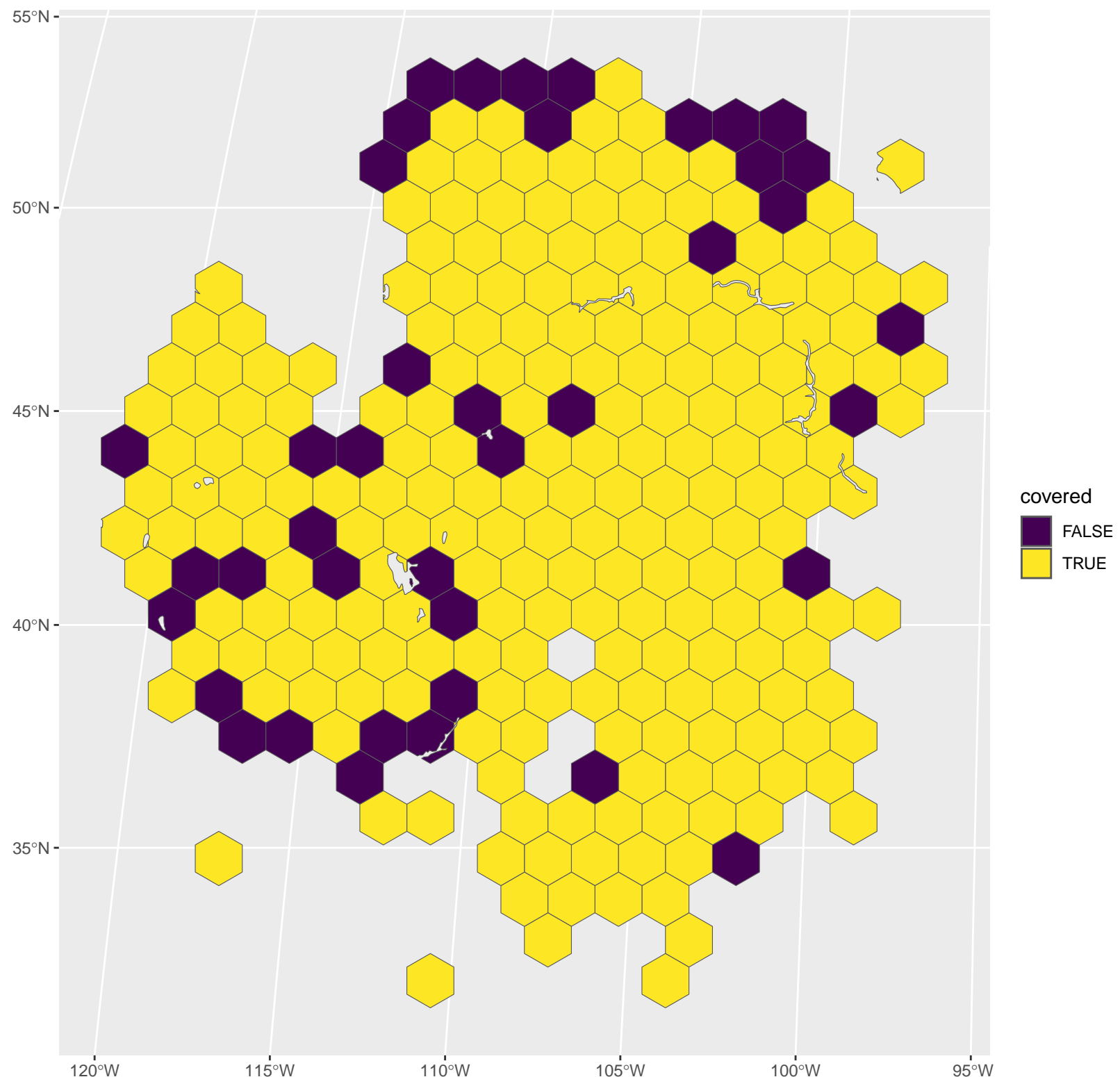
Mississippi Kite coverage = 84.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



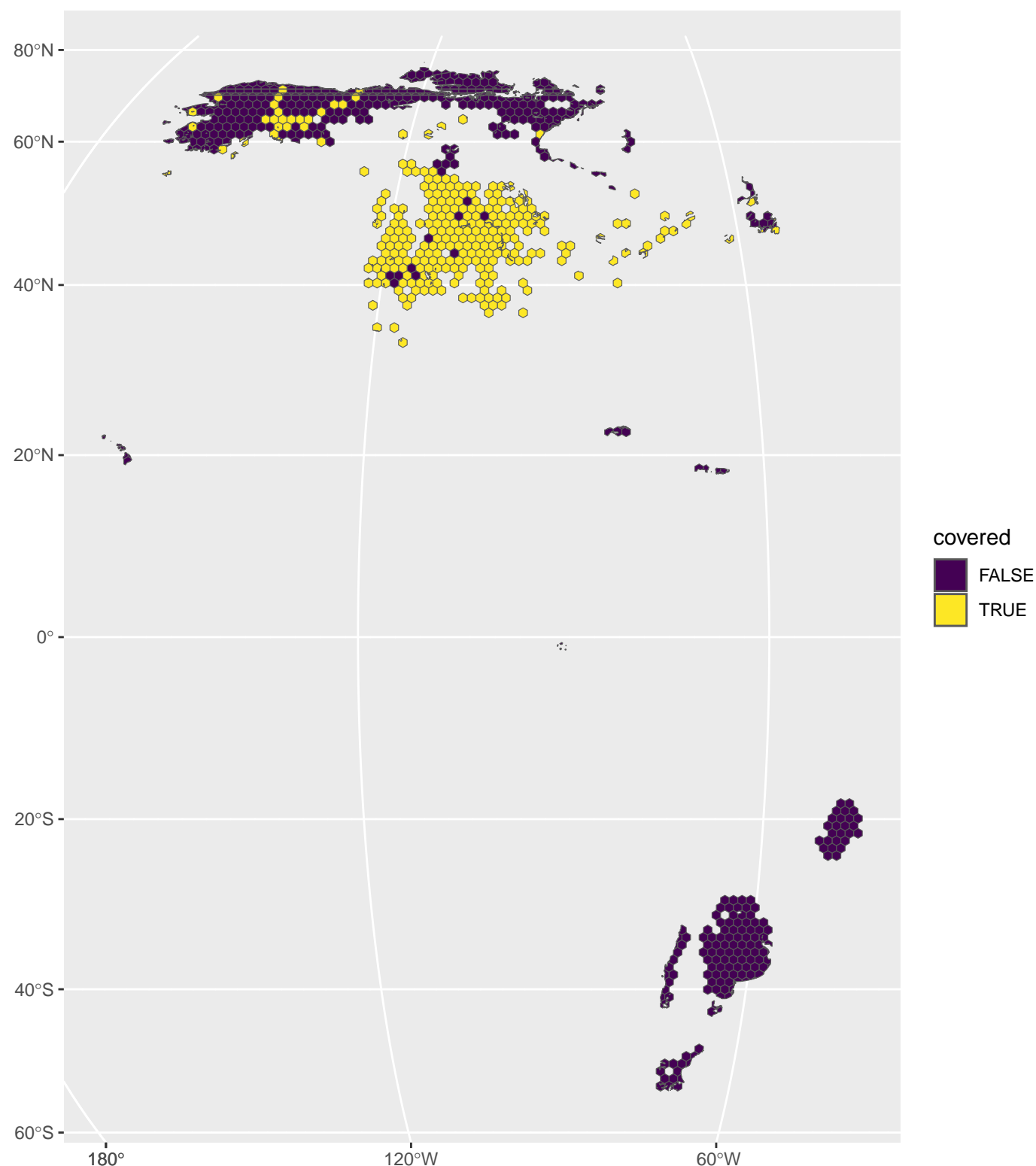
Great-tailed Grackle coverage = 46.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



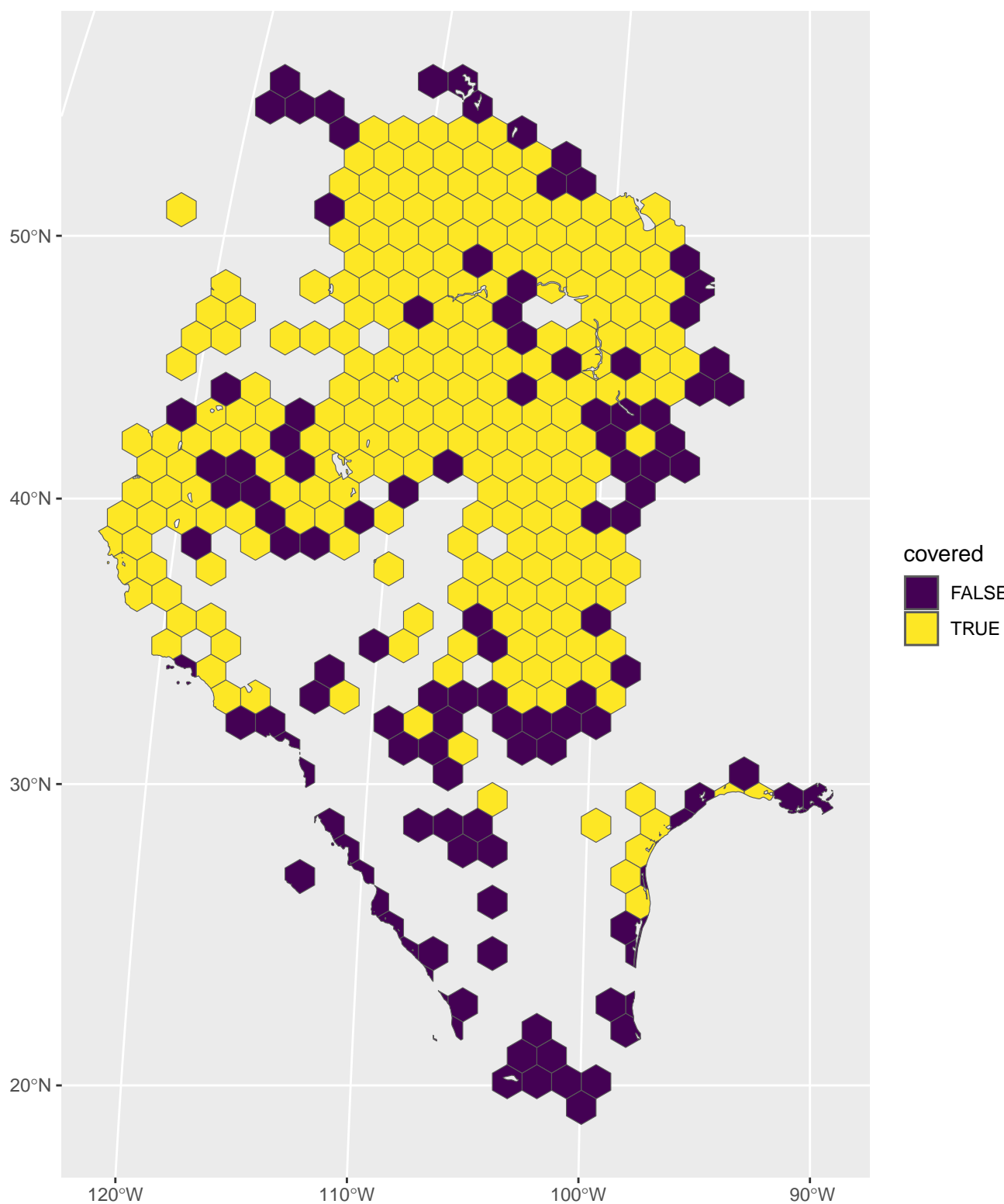
Snowy Egret coverage = 11.9 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



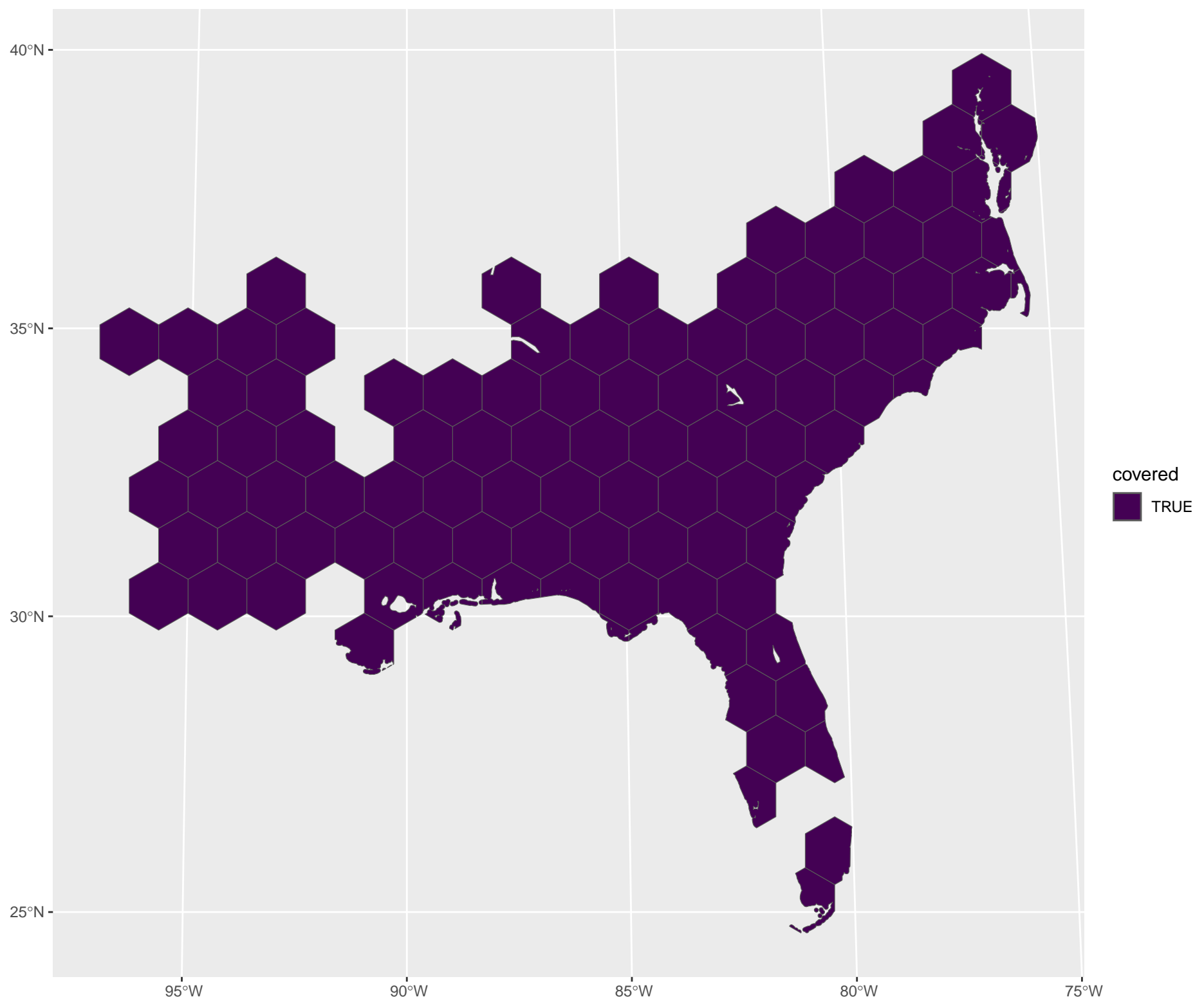
Ferruginous Hawk coverage = 84.3 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



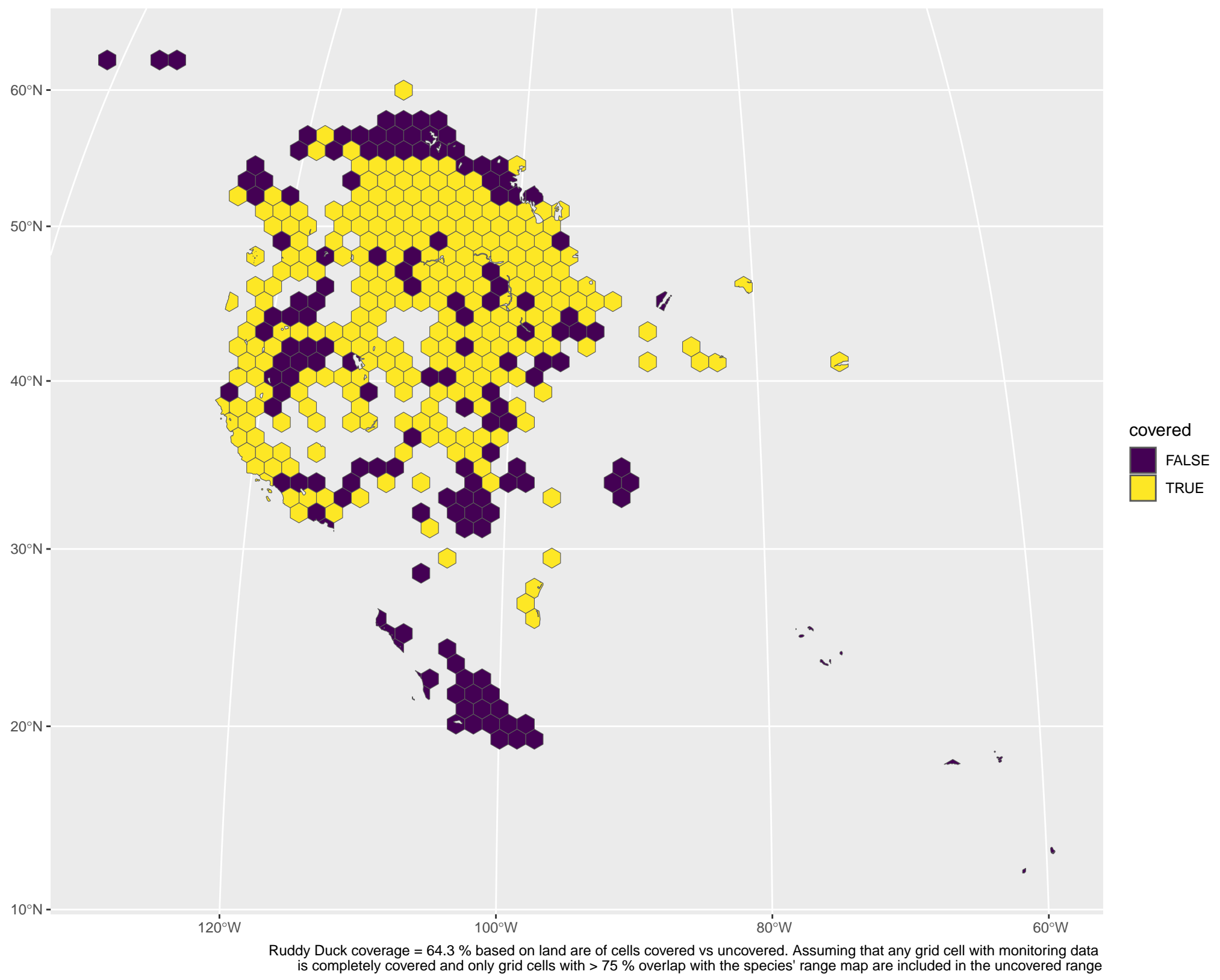
Short-eared Owl coverage = 41.8 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

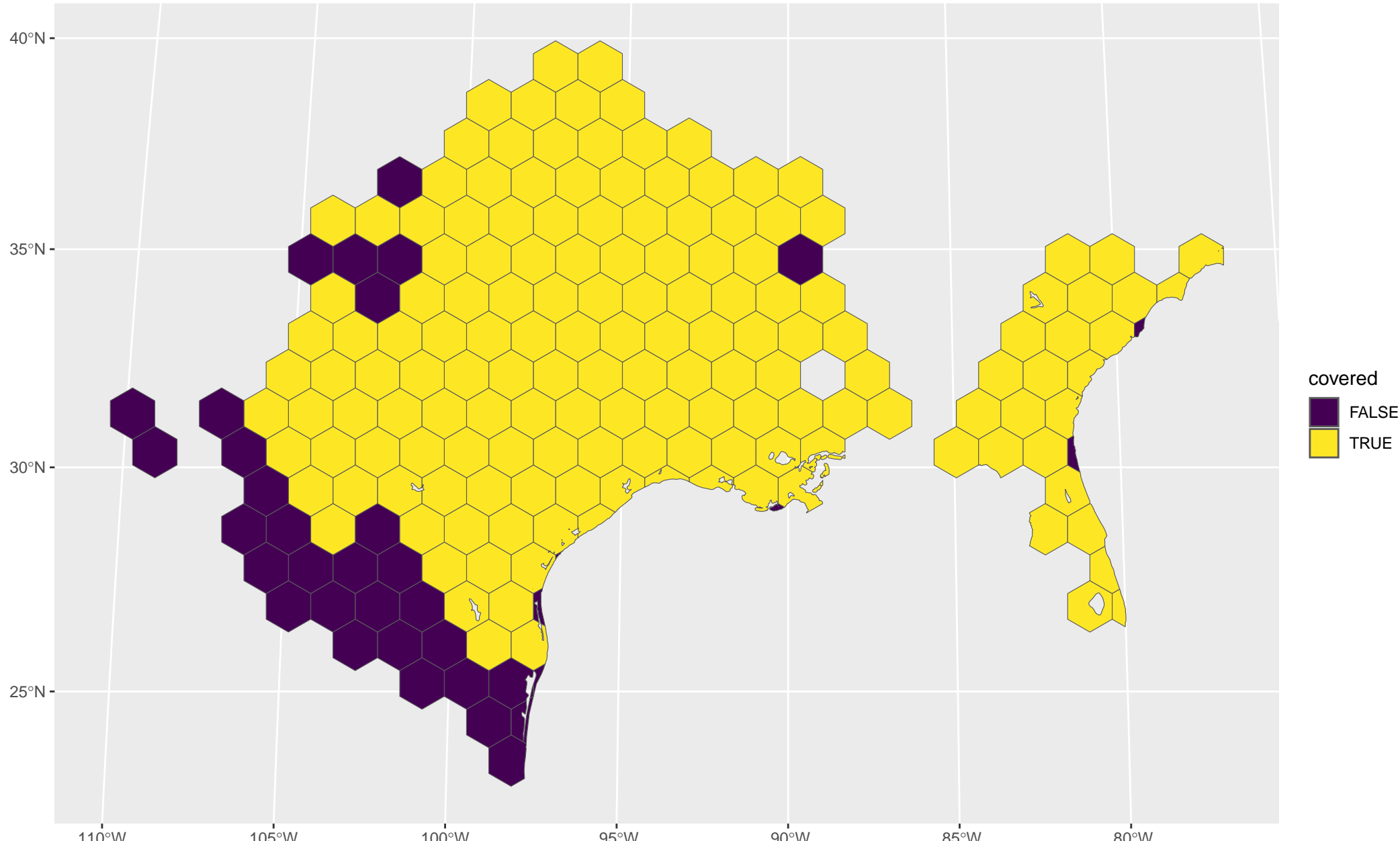


American Avocet coverage = 68.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

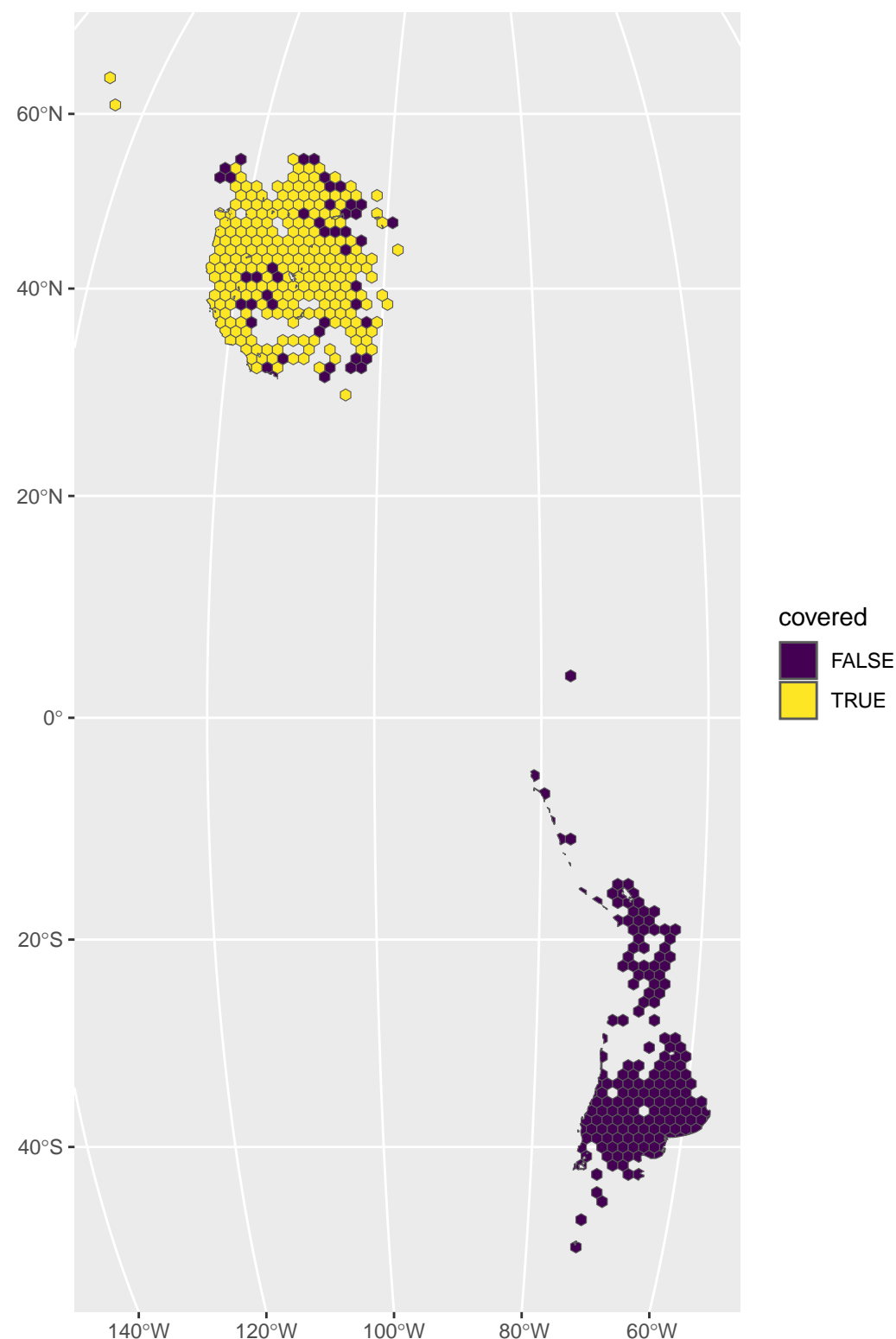


Brown-headed Nuthatch coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

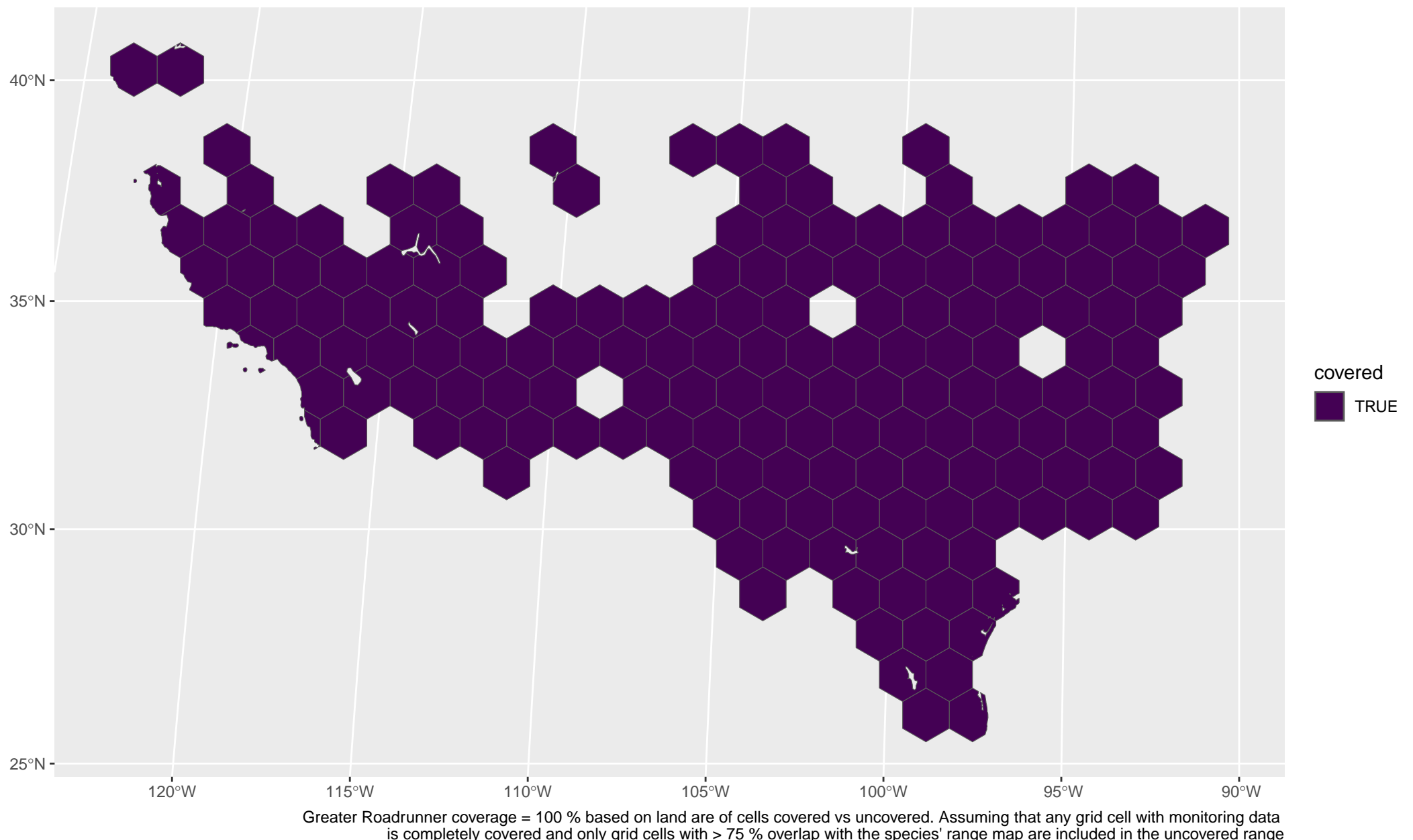


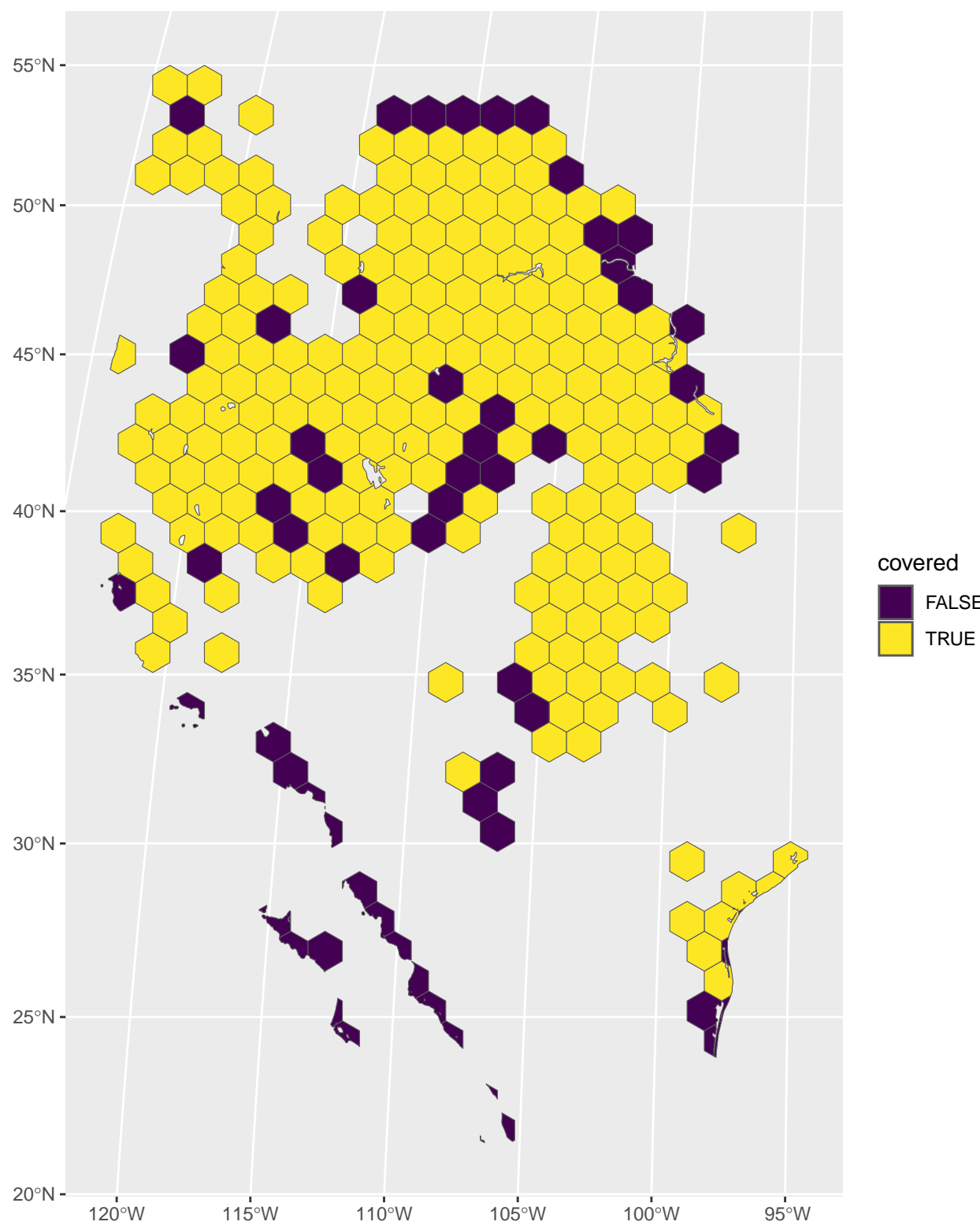


Painted Bunting coverage = 83 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

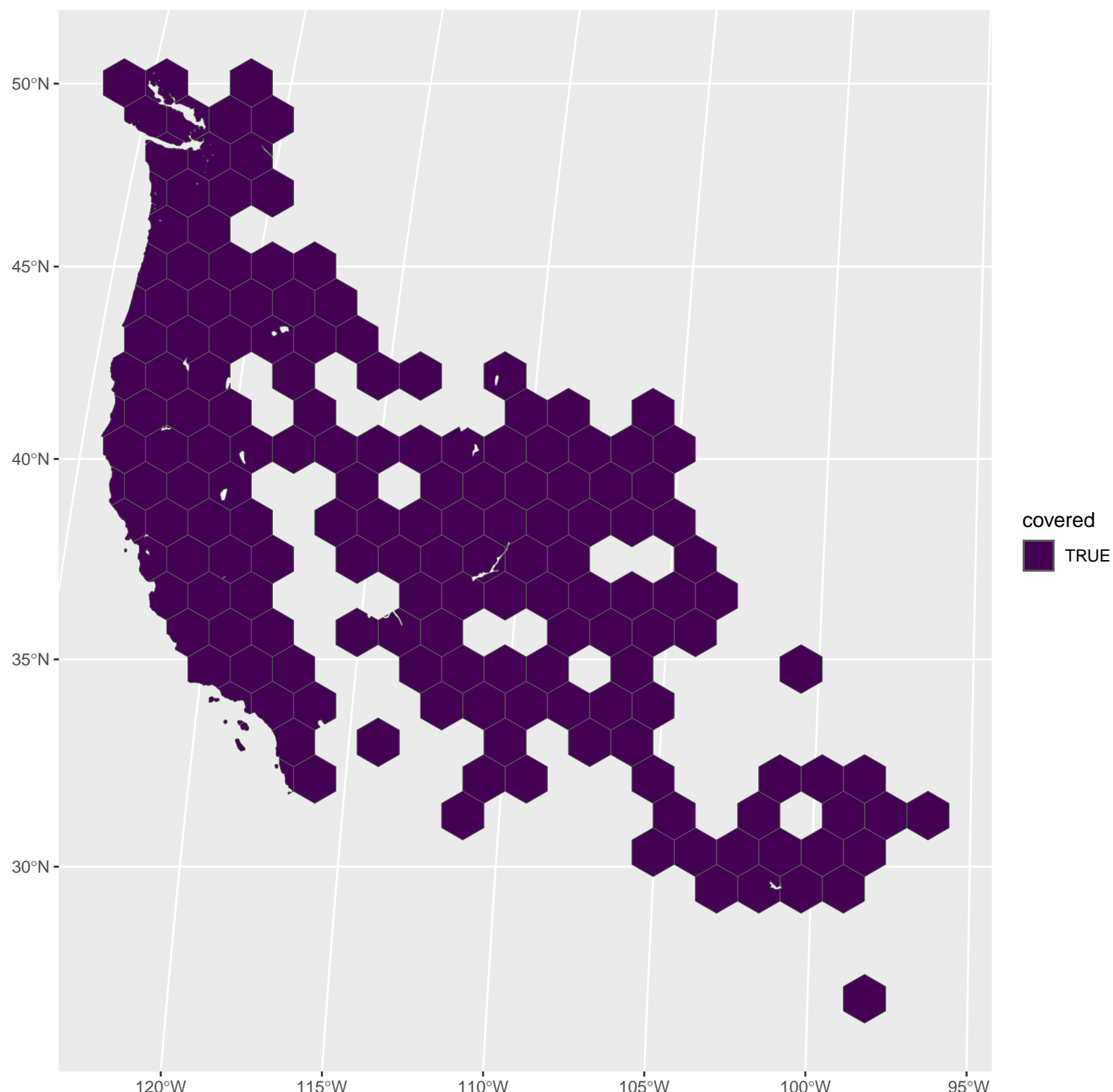


Common Teal coverage = 52.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

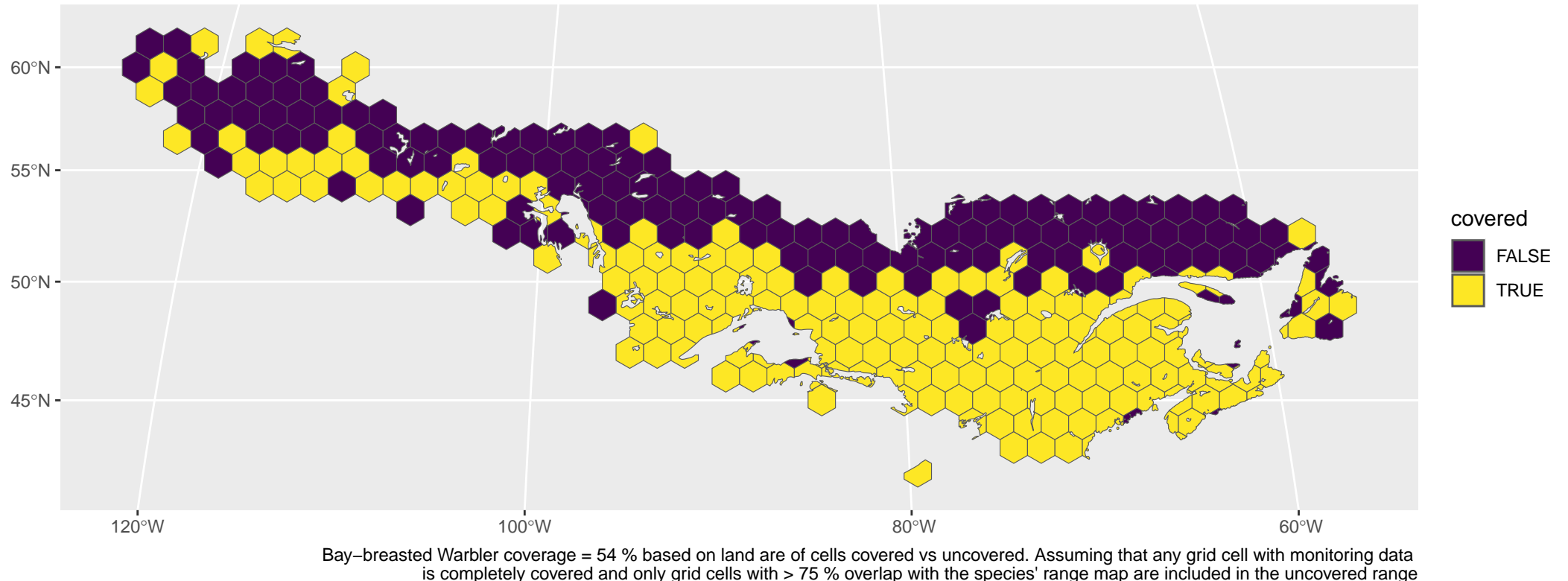


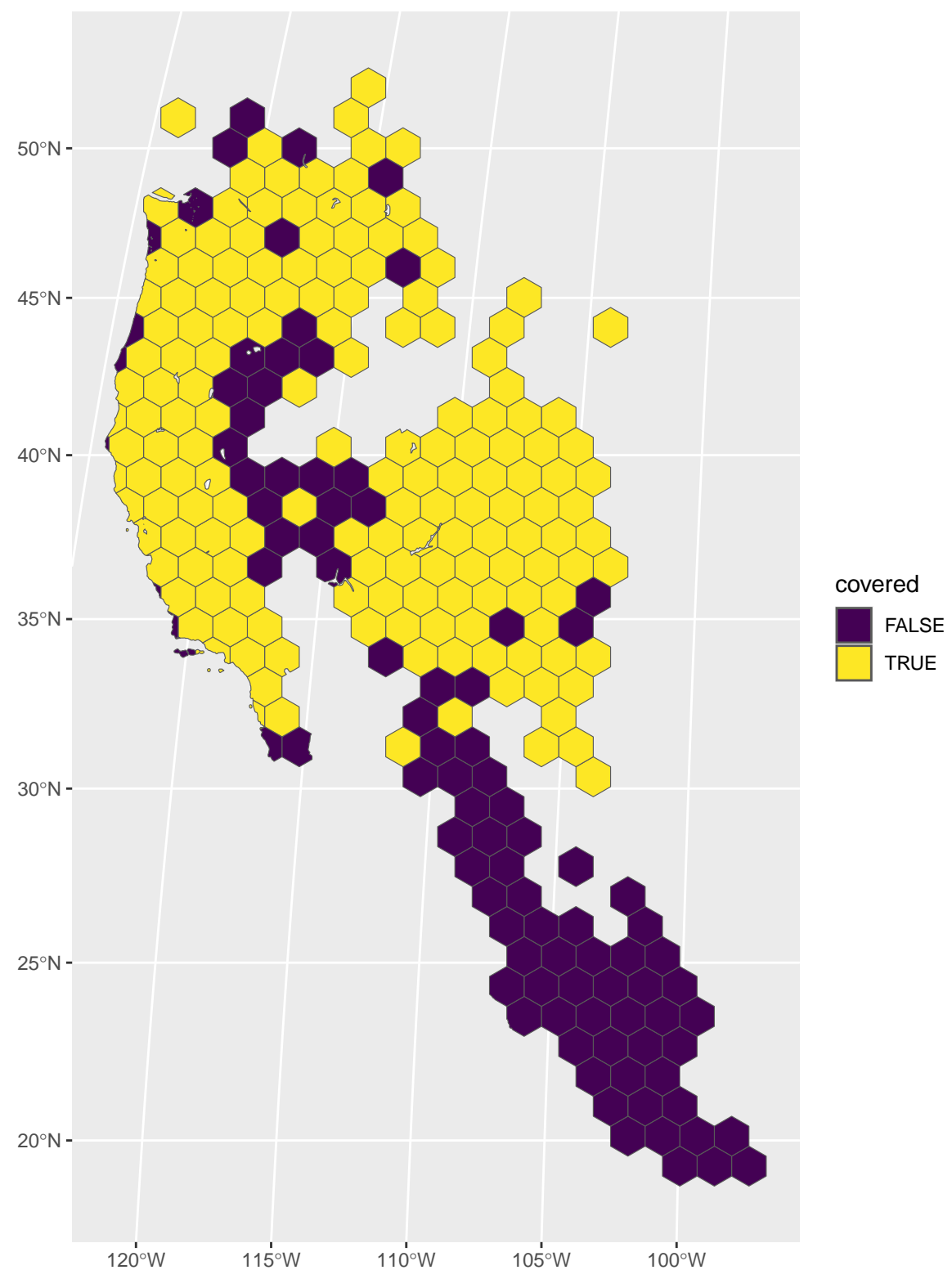


Long-billed Curlew coverage = 81.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

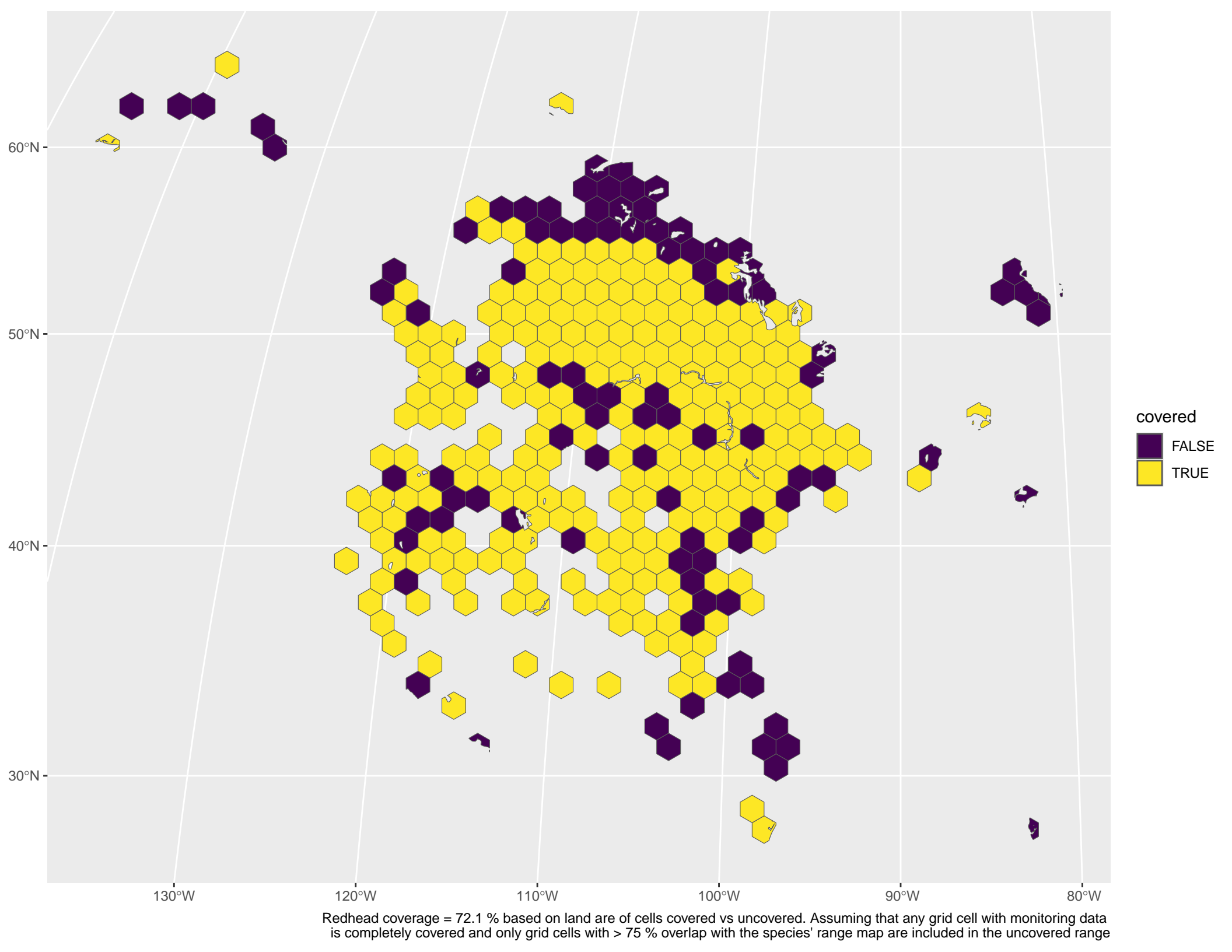


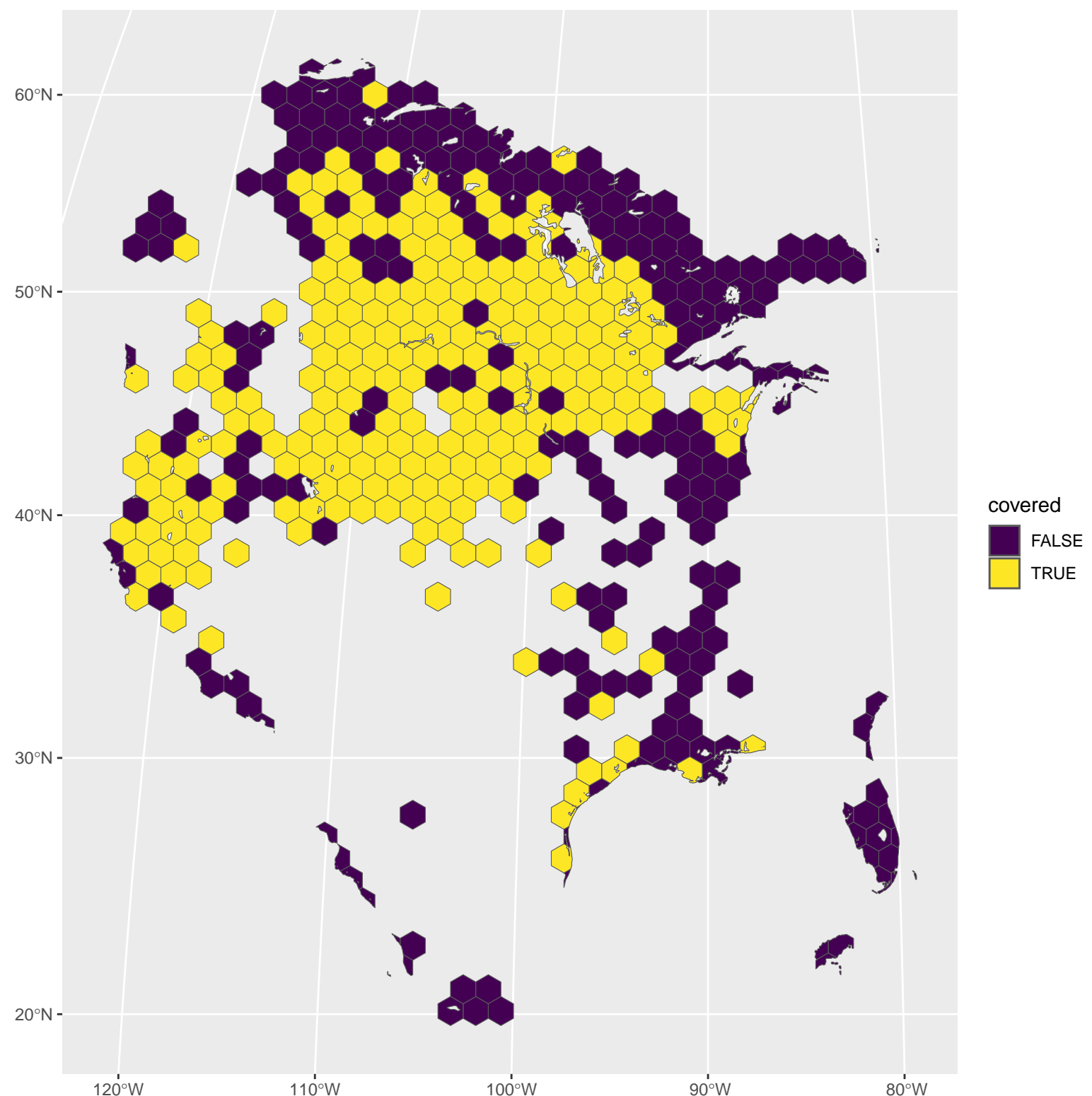
Bushtit coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

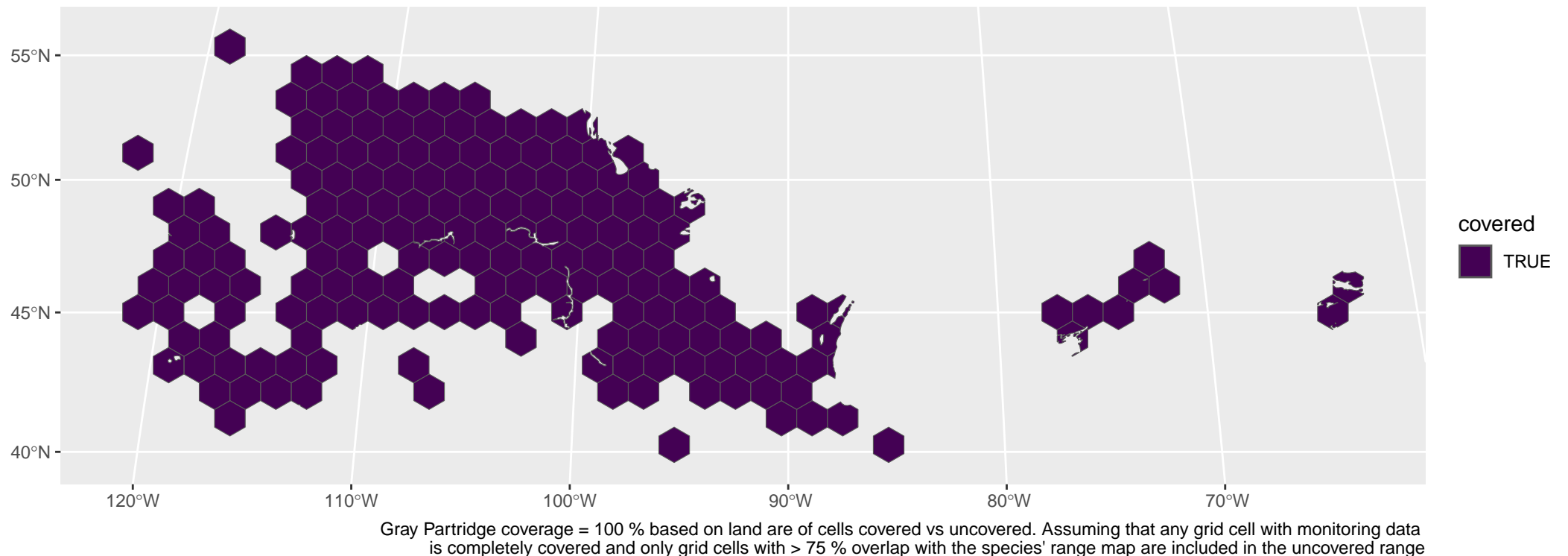


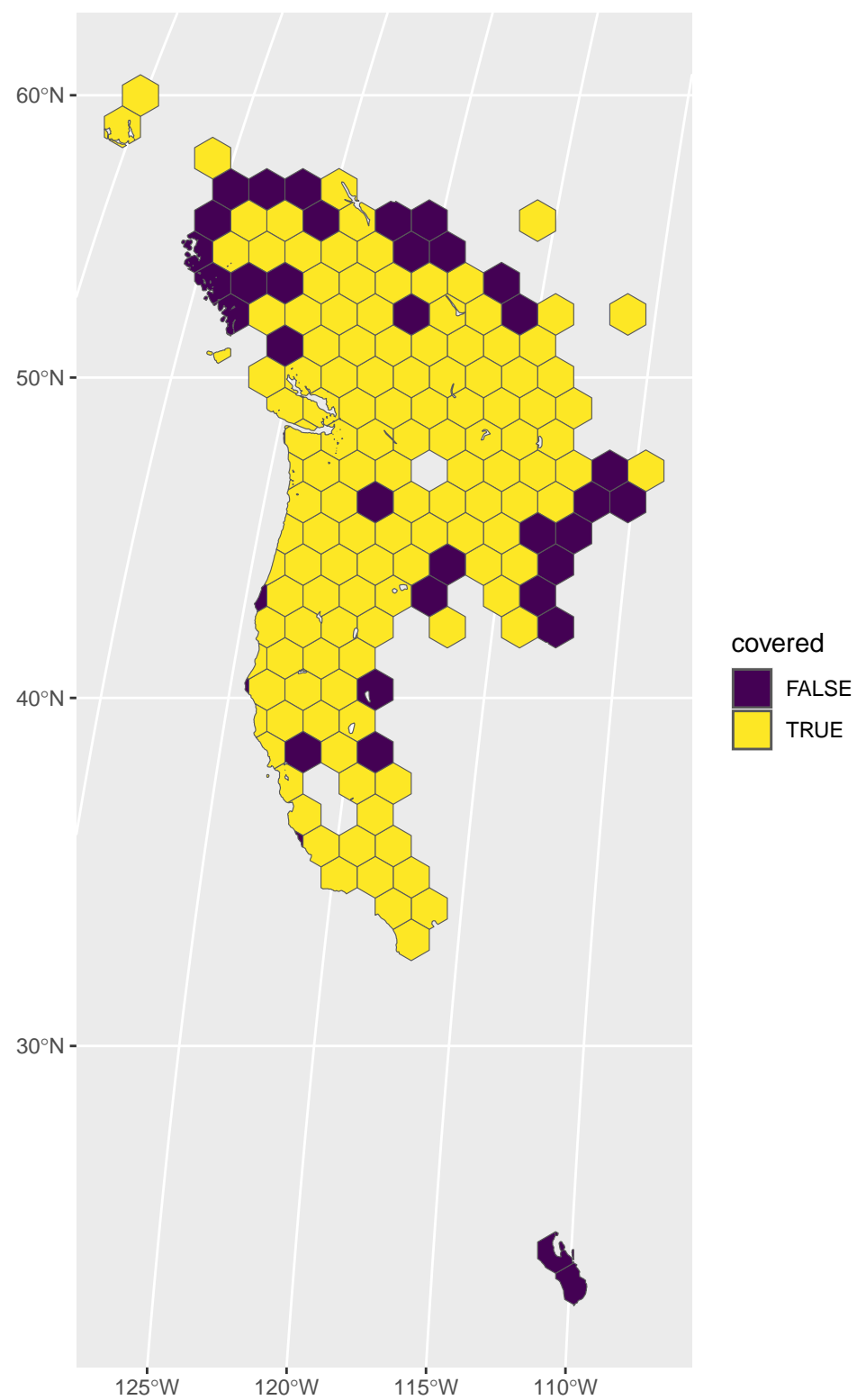


Western Bluebird coverage = 63.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

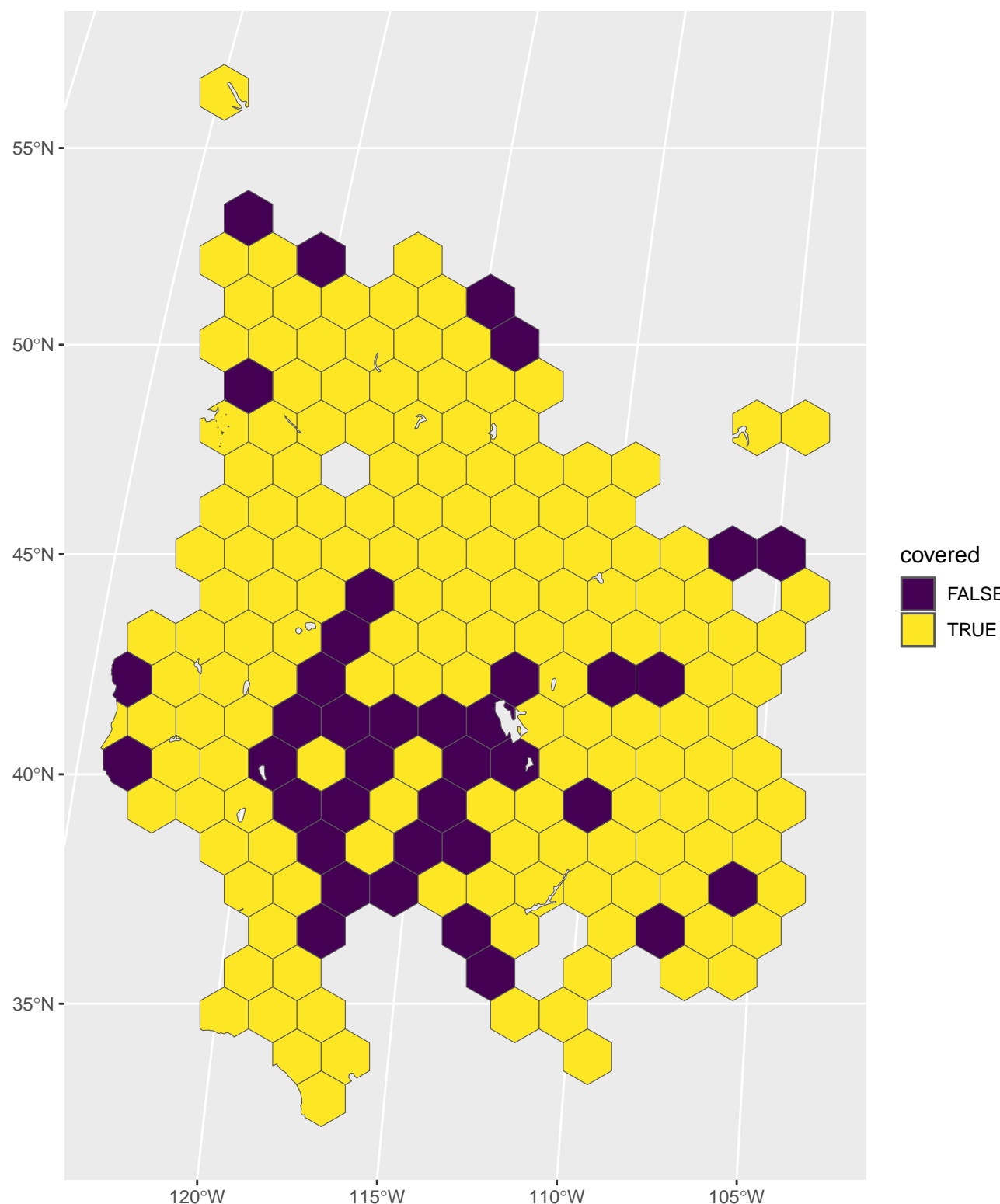




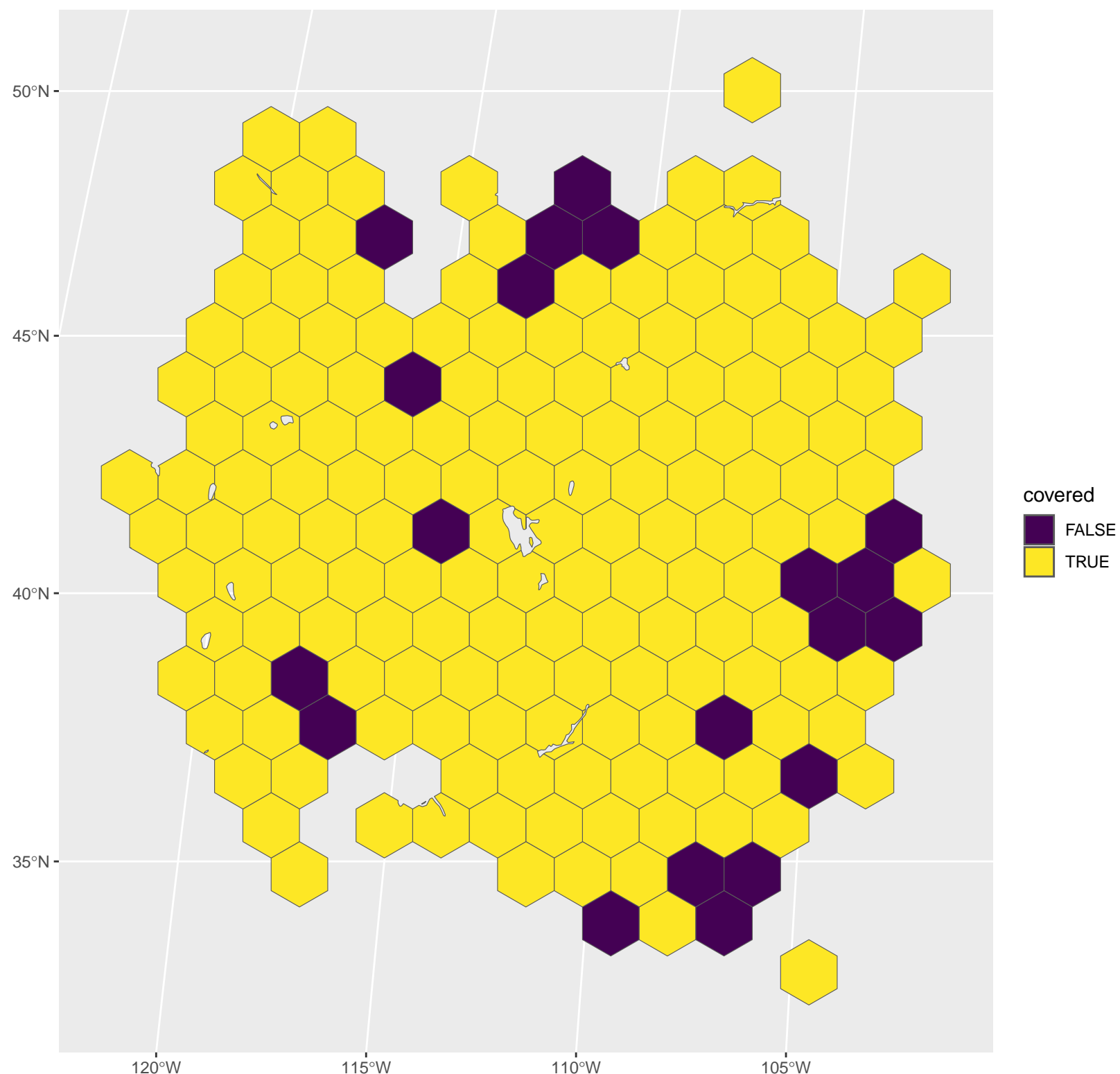




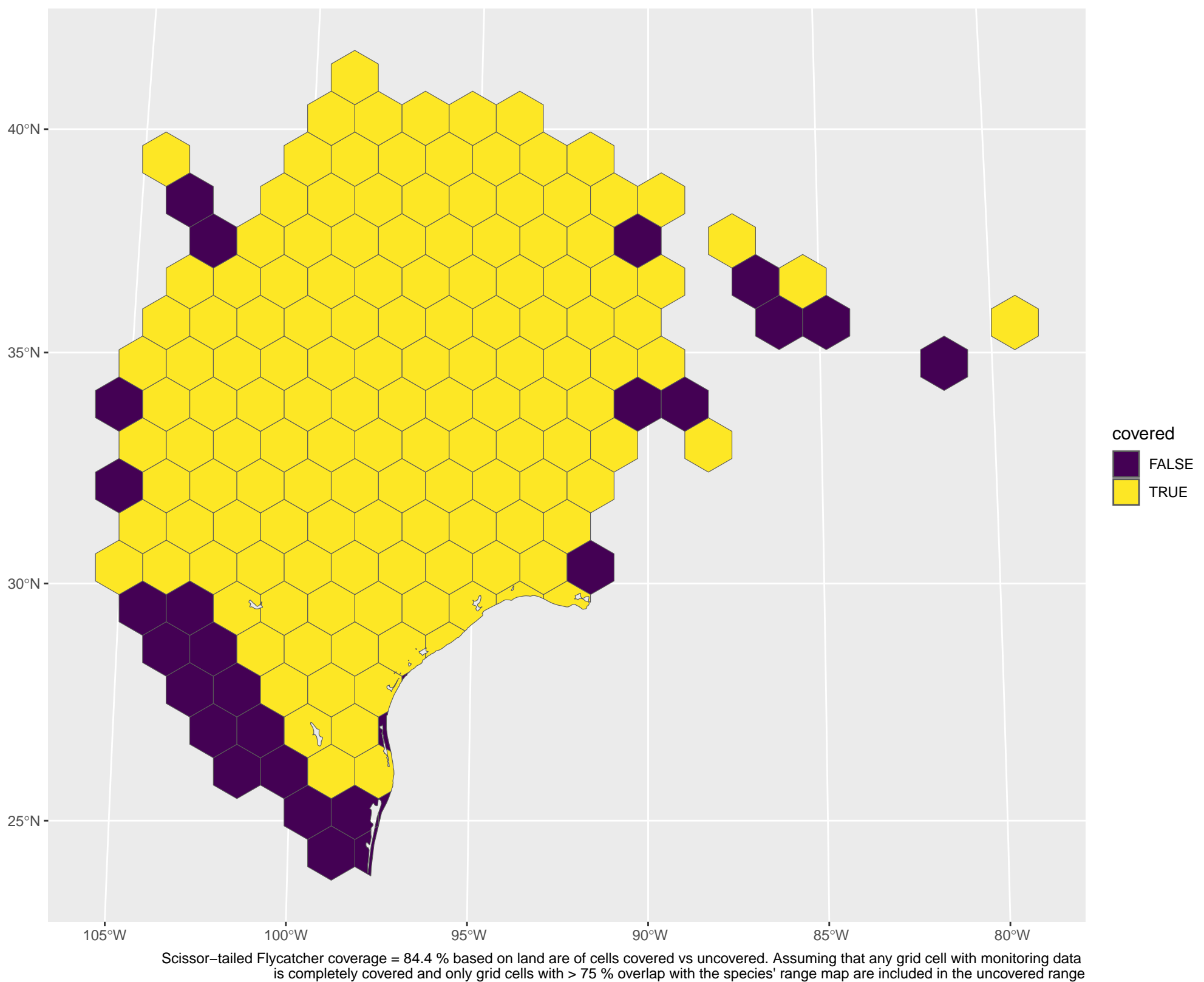
's Vireo coverage = 78.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

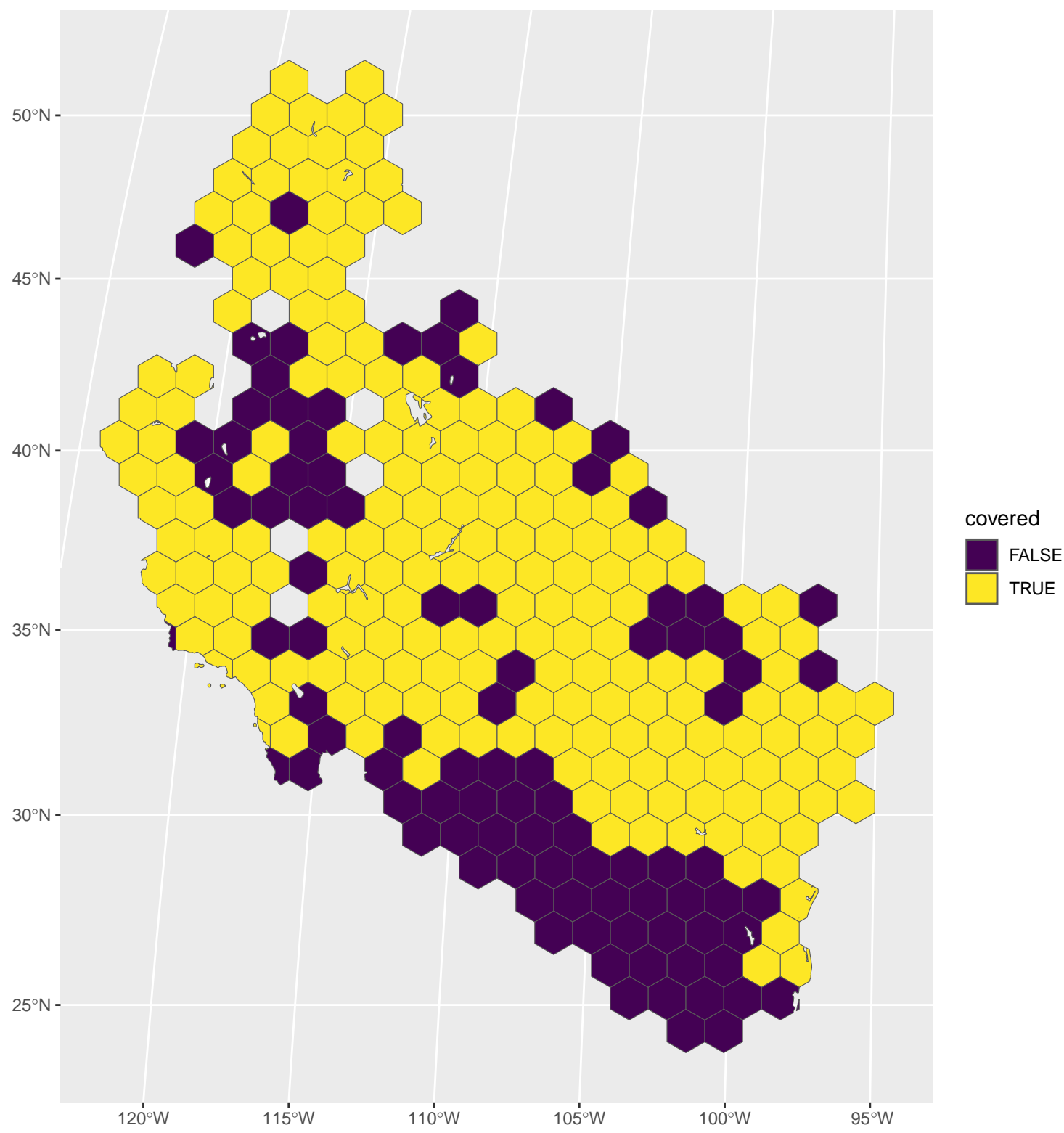


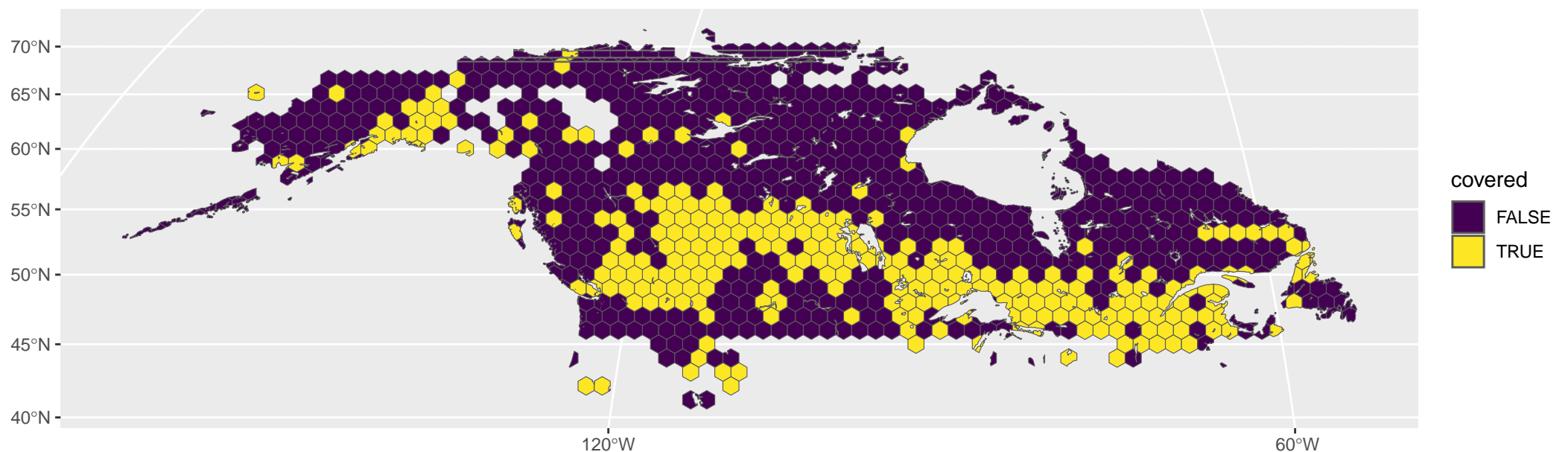
Cassin's Finch coverage = 80.5 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



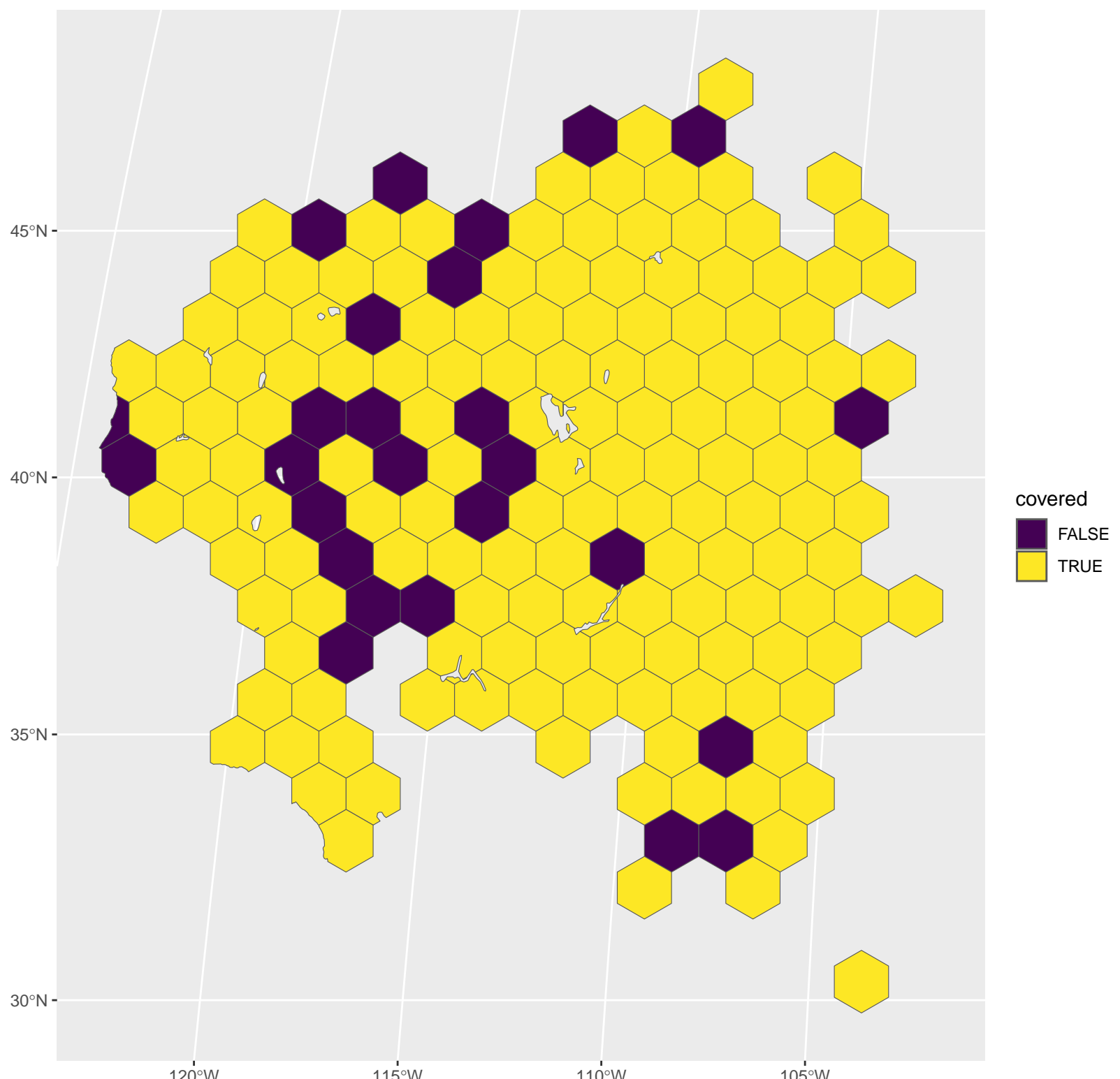
Sage Thrasher coverage = 88.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



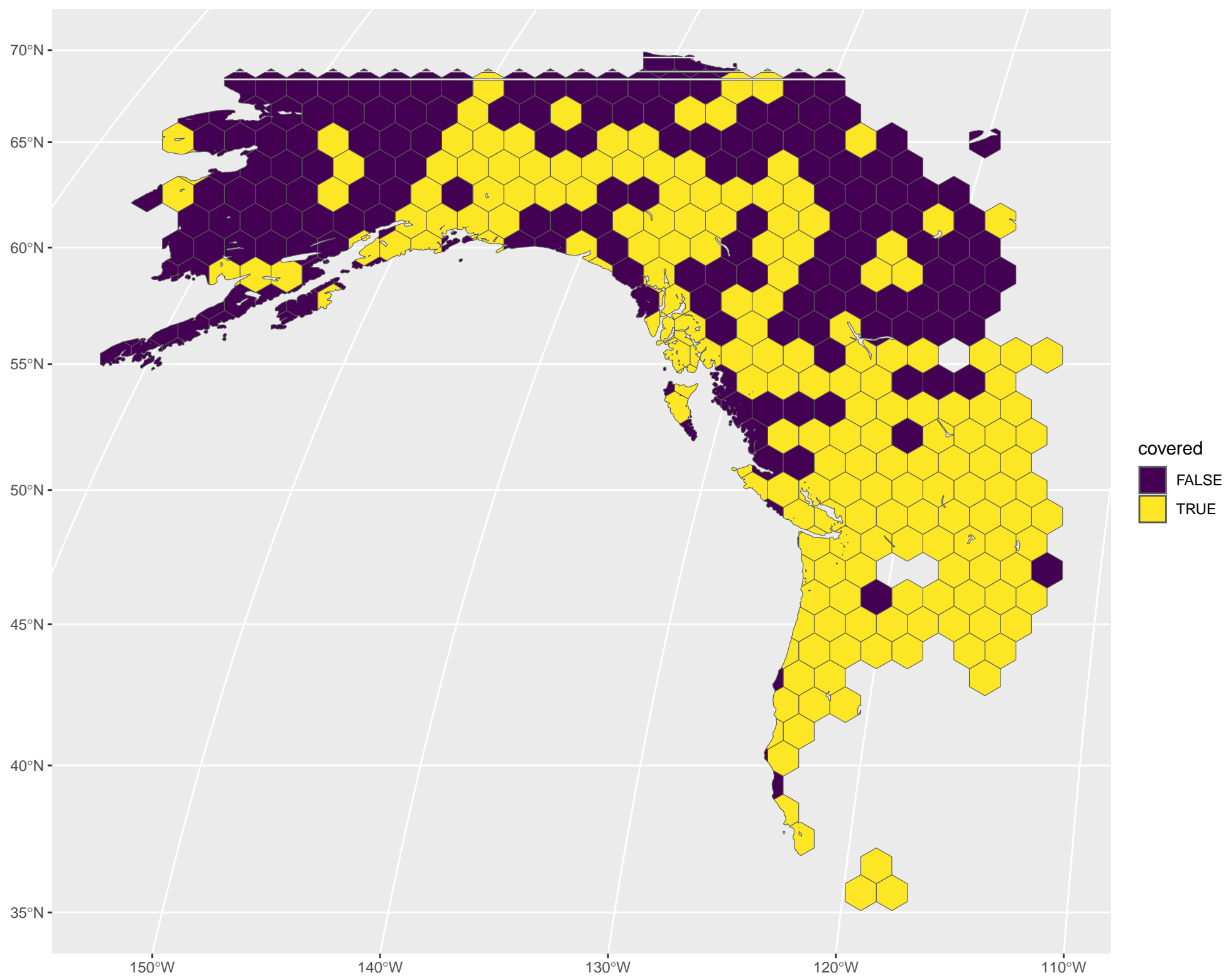




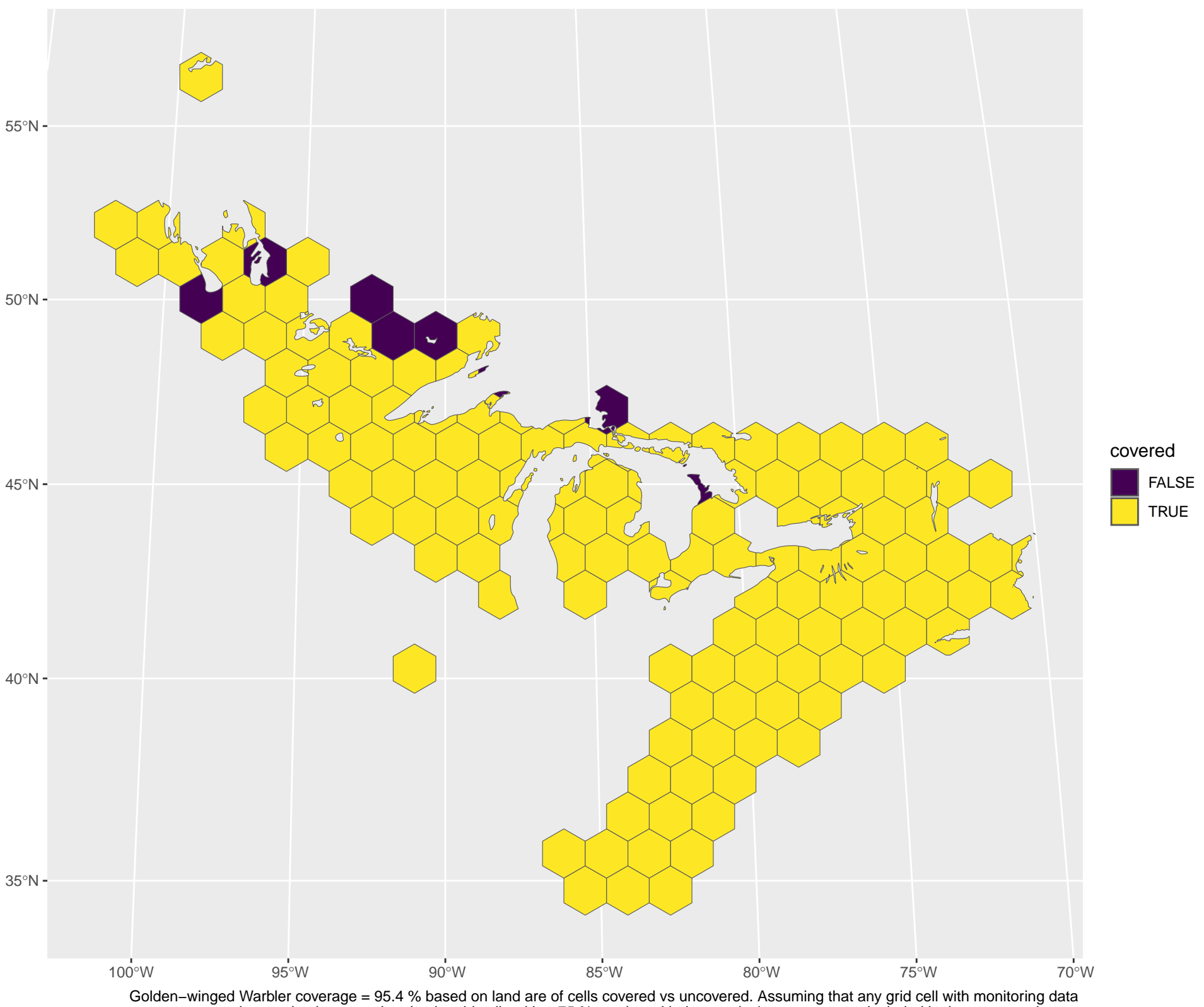
Common Goldeneye coverage = 30 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

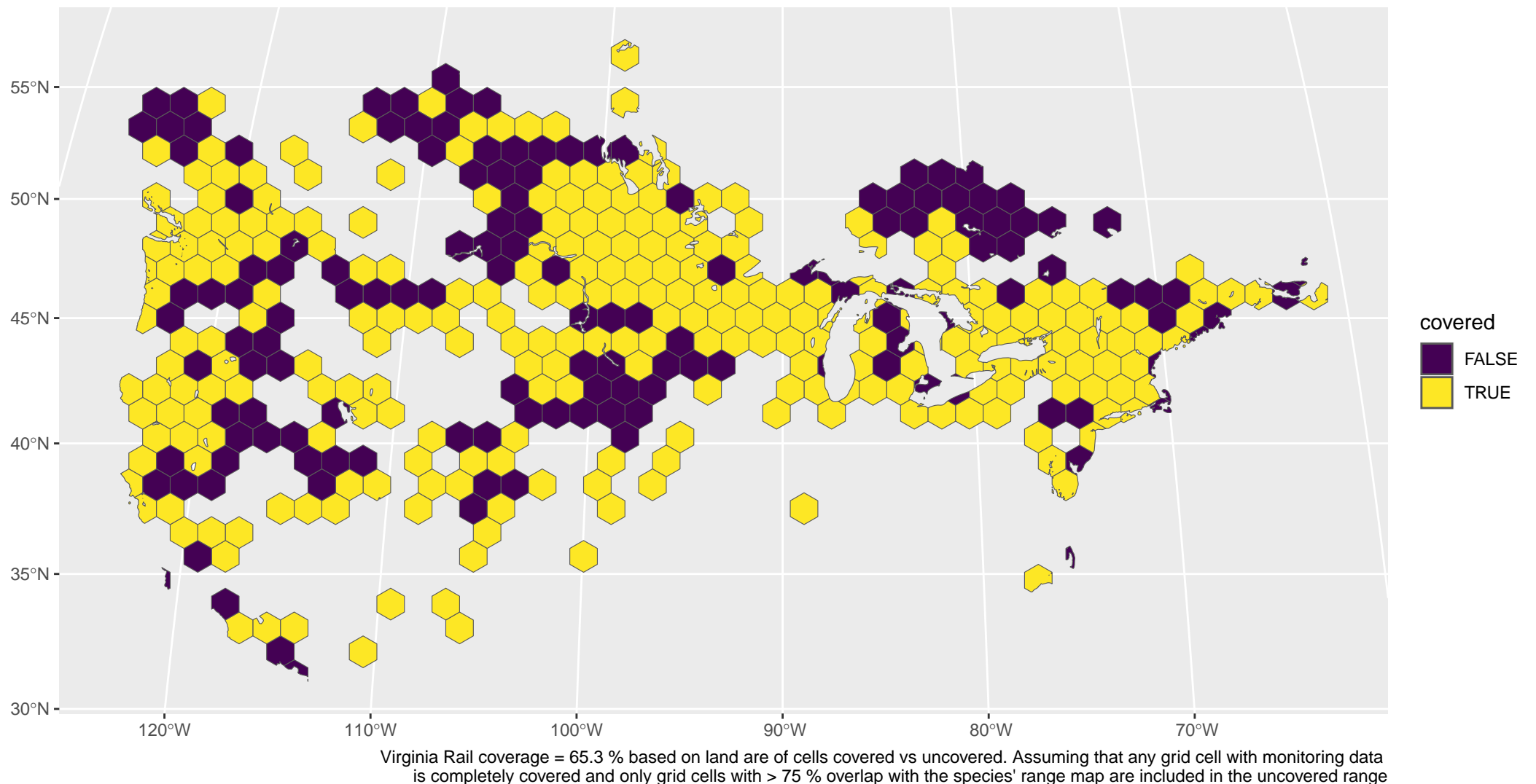


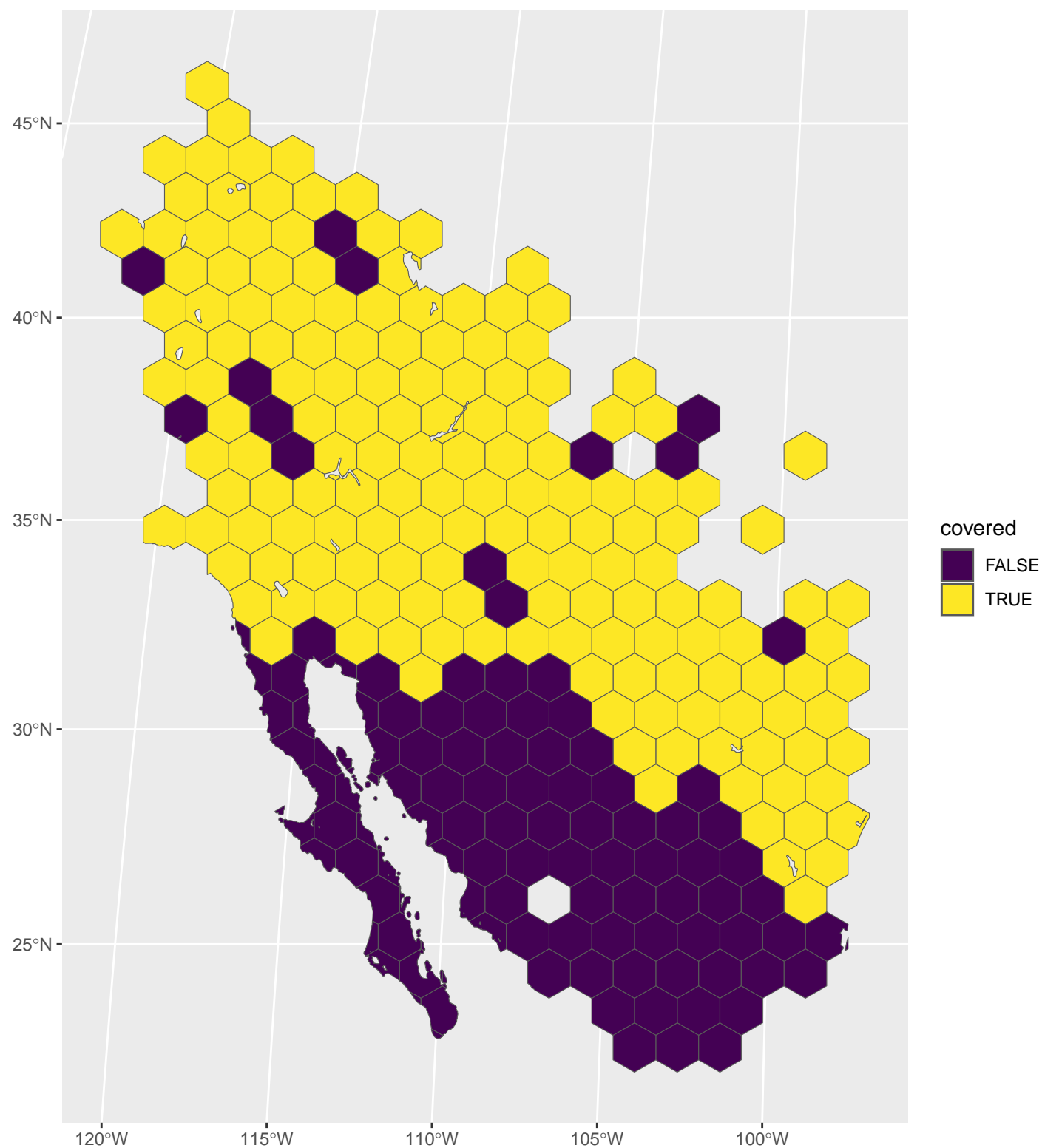
Green-tailed Towhee coverage = 84.9 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



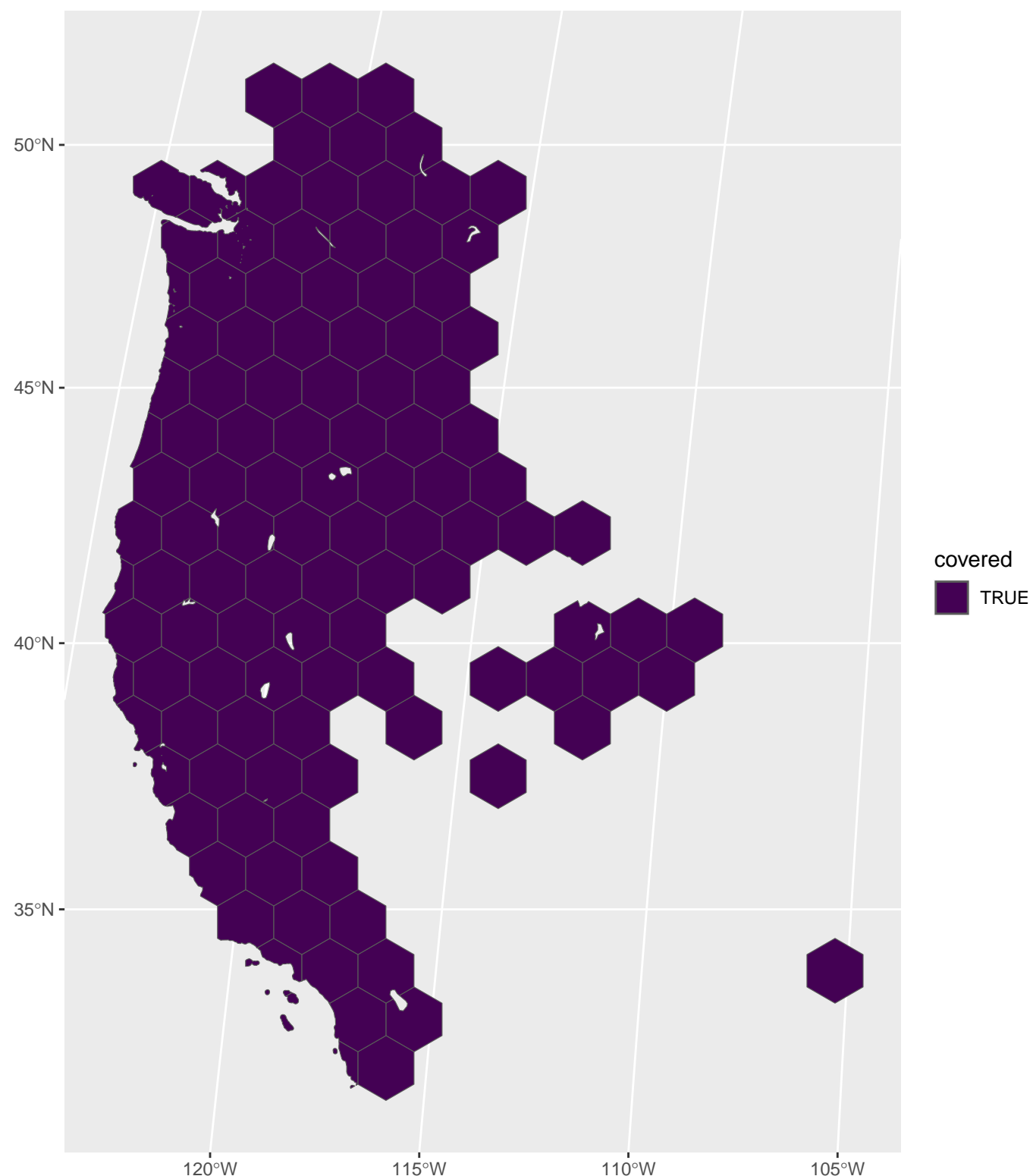
Varied Thrush coverage = 53.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



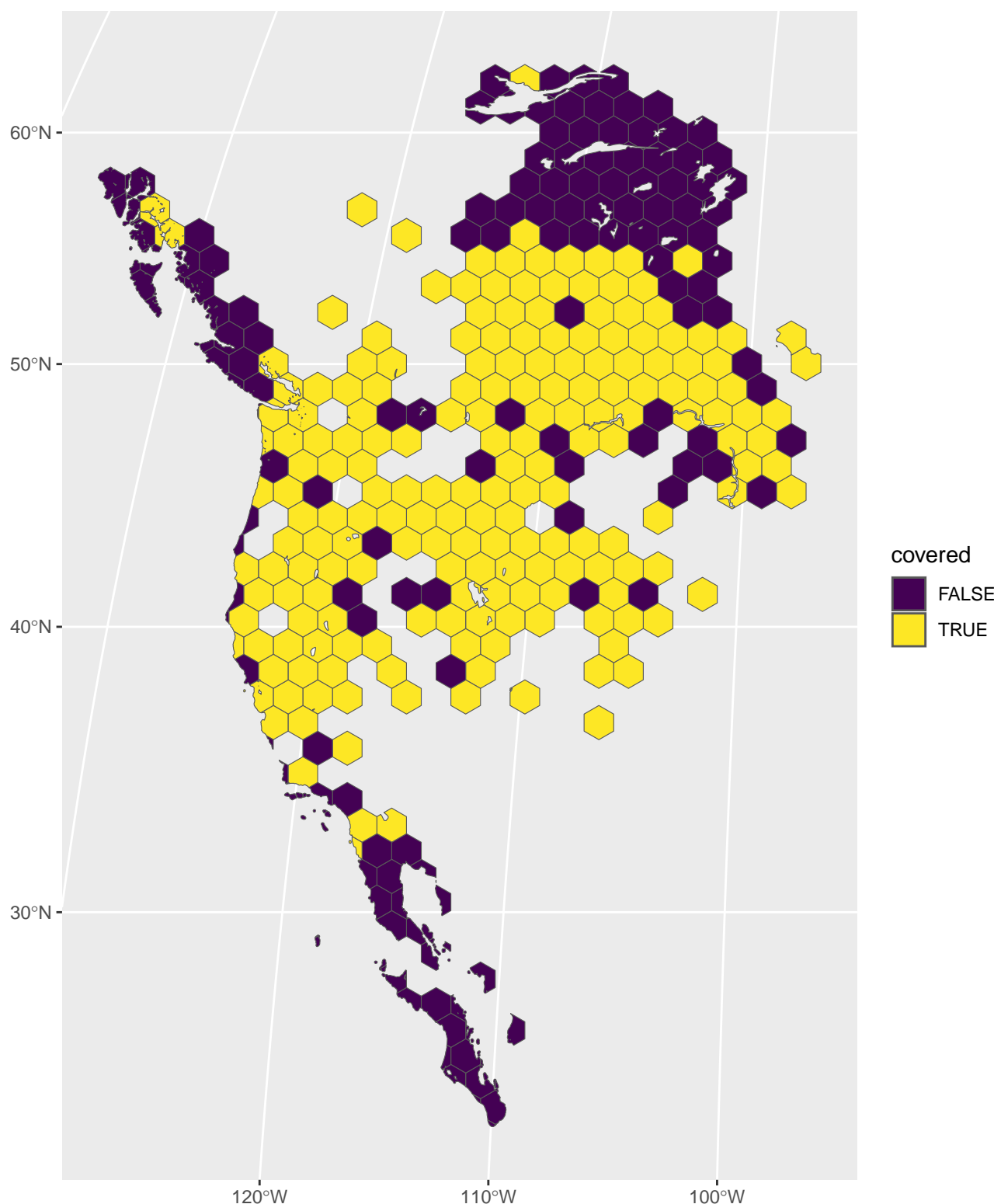




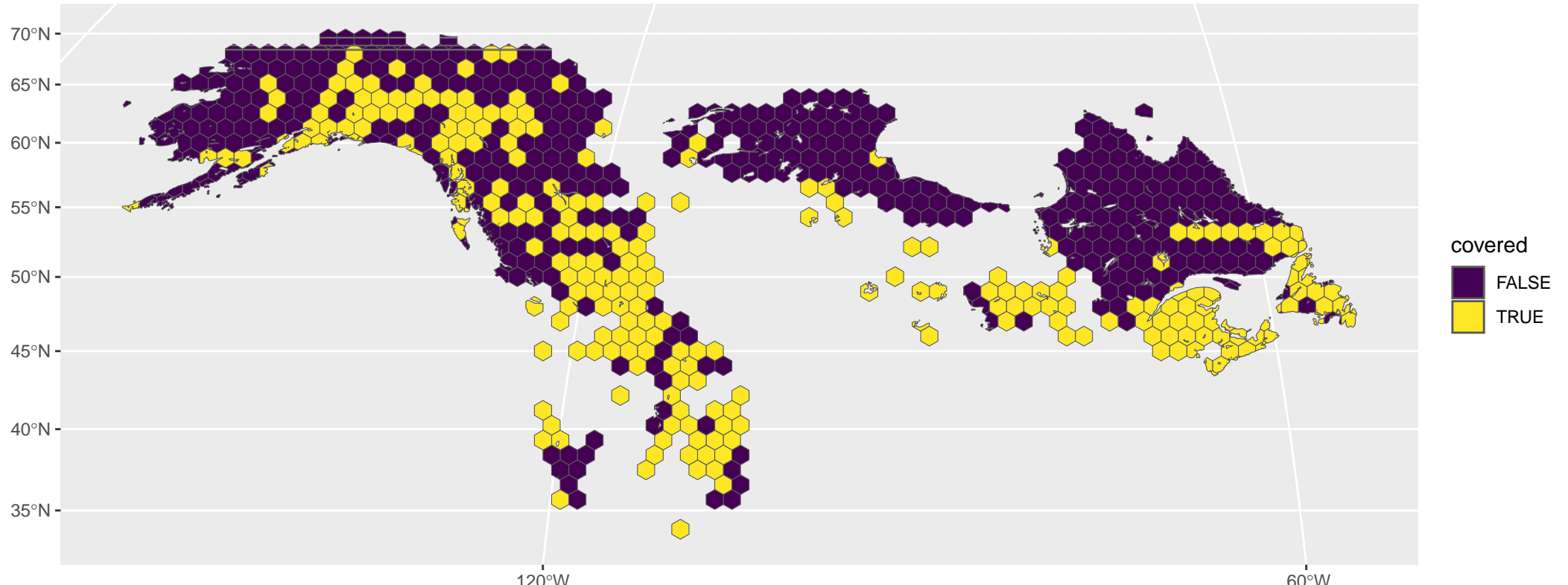
Black-throated Sparrow coverage = 63.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



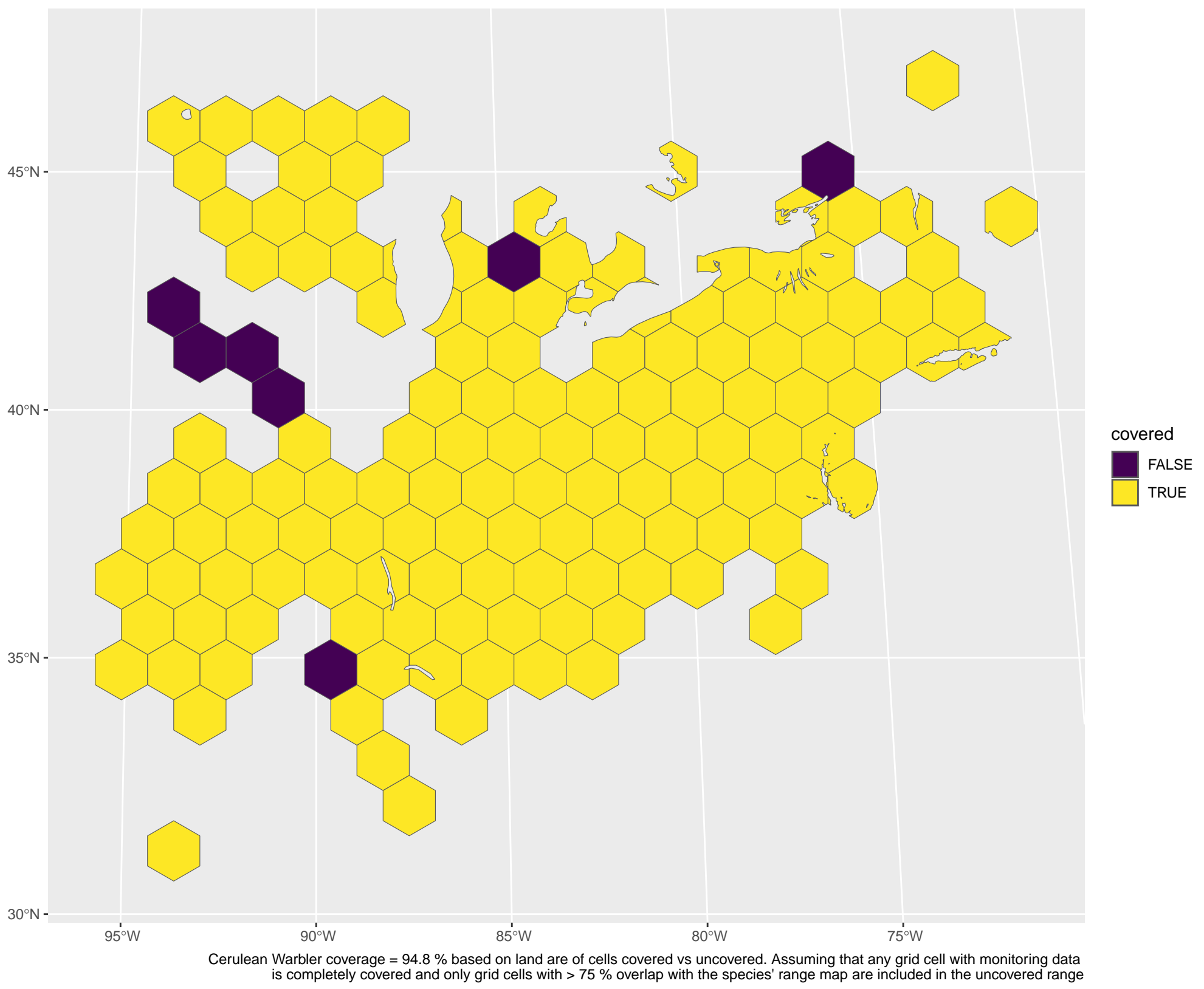
California Quail coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

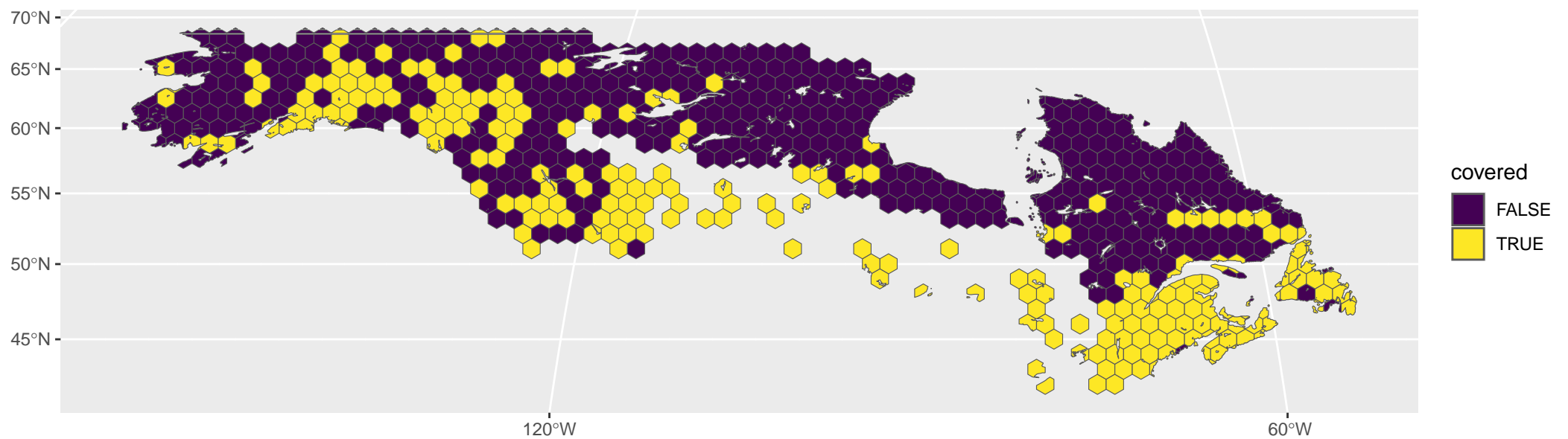


California Gull coverage = 63 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

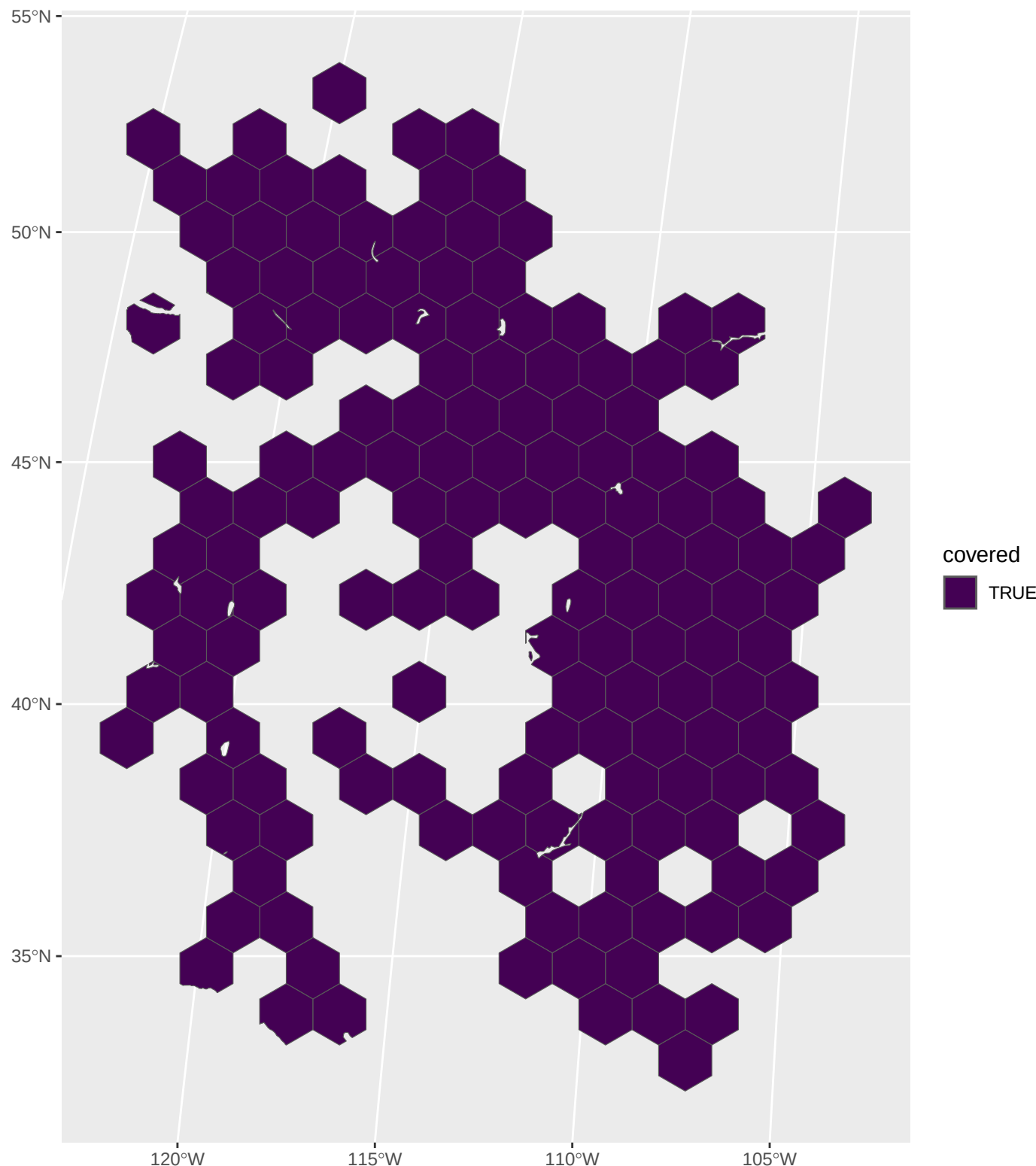


Pine Grosbeak coverage = 37.3 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

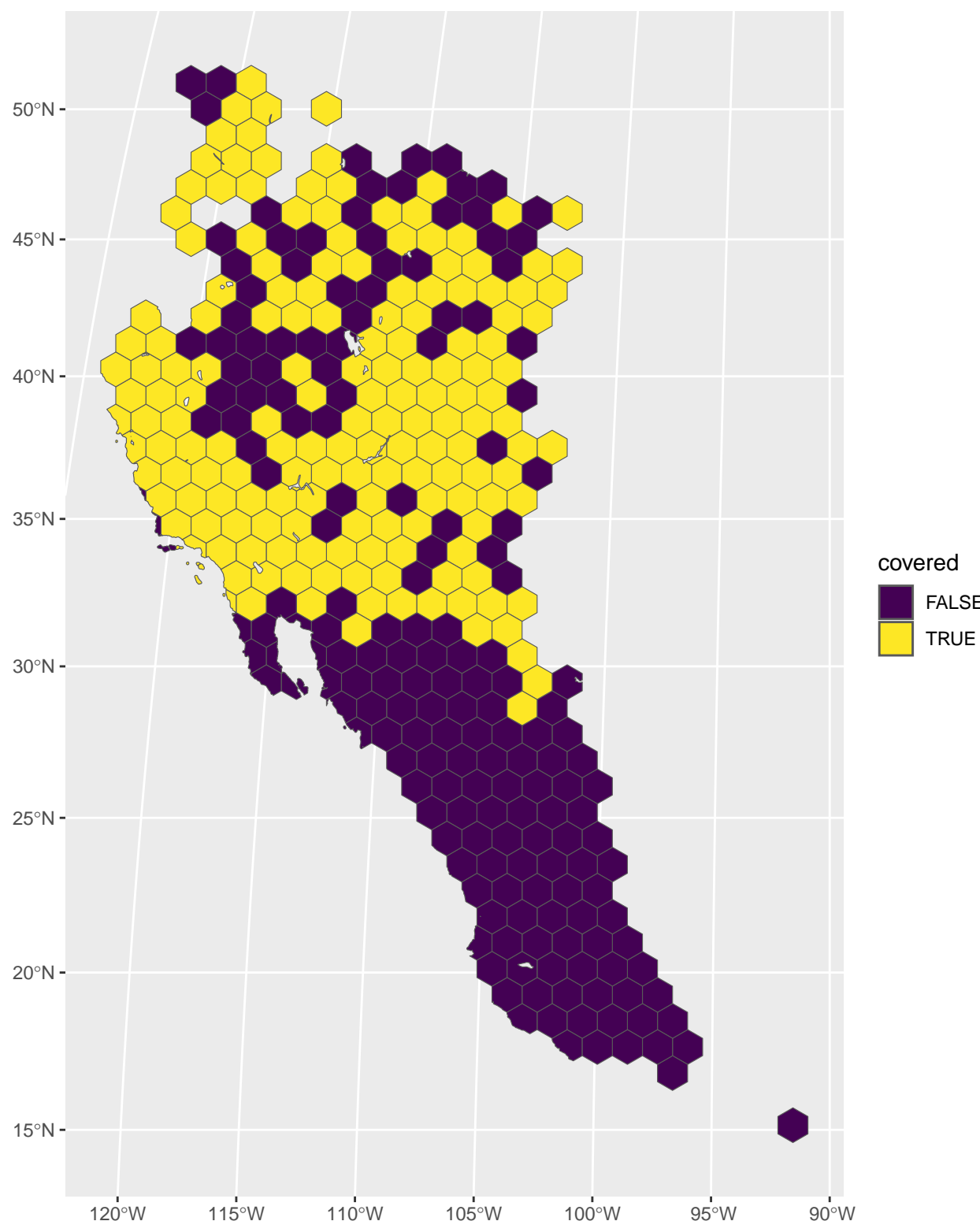




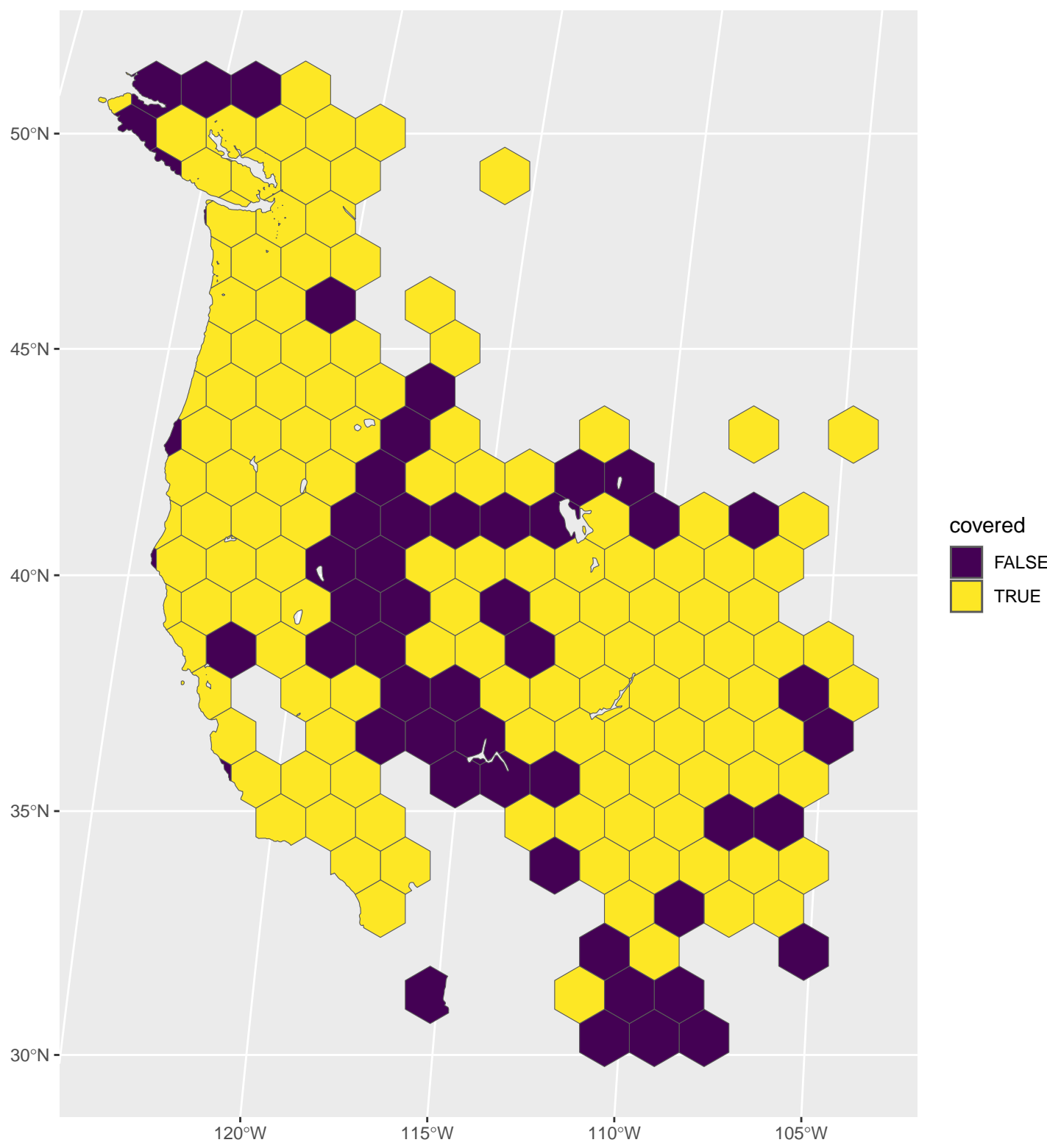
Blackpoll Warbler coverage = 33.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



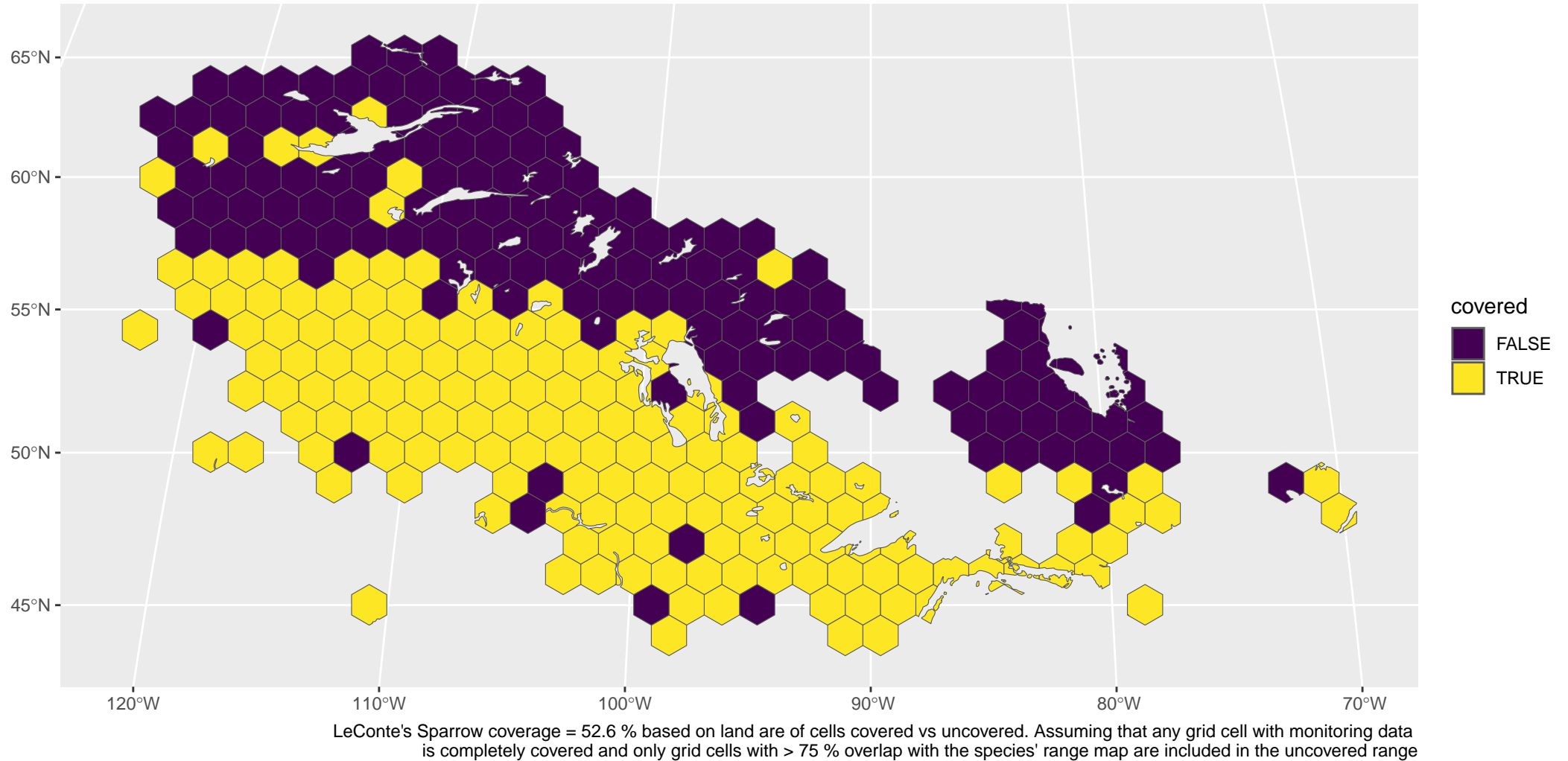
Clark's Nutcracker coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

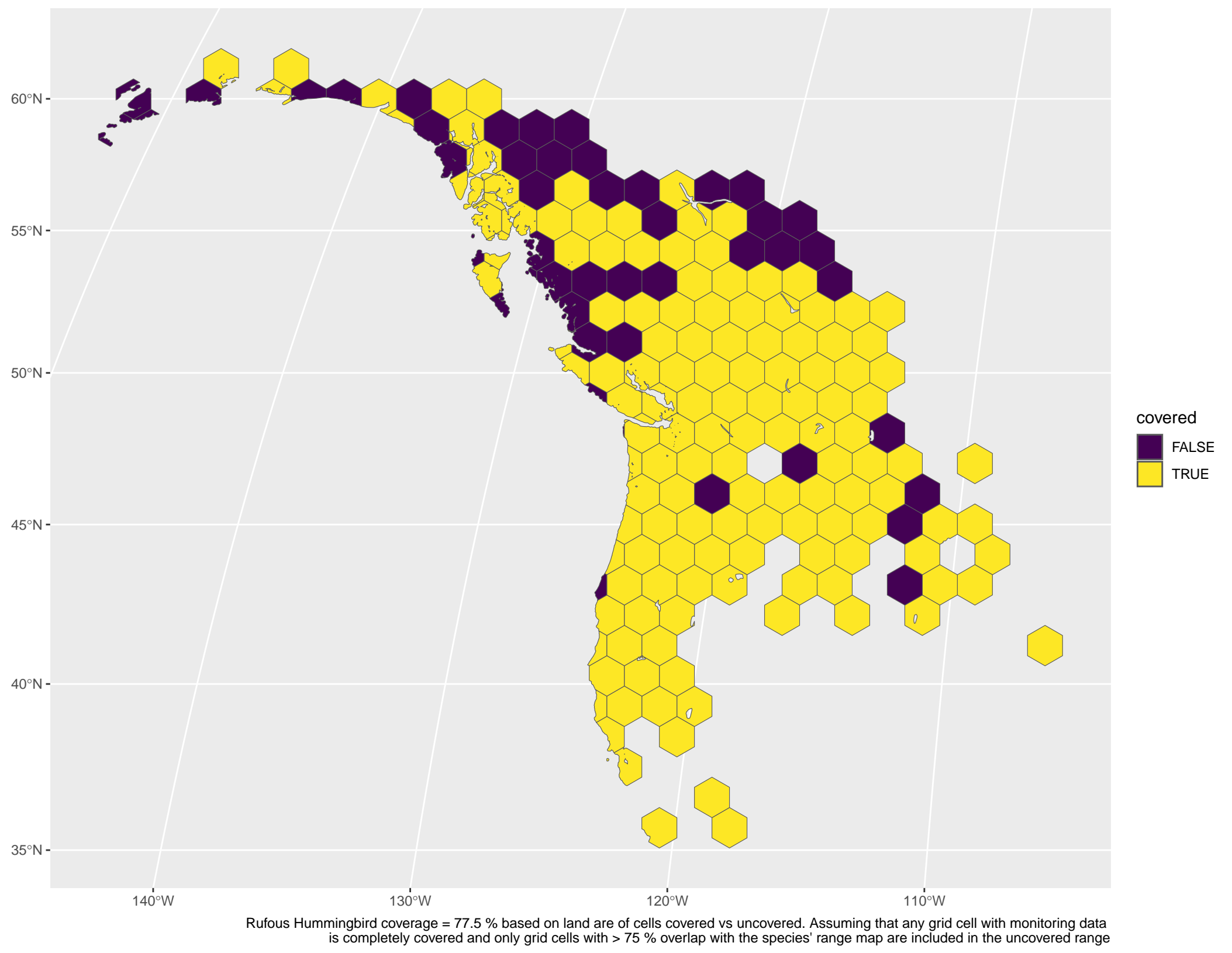


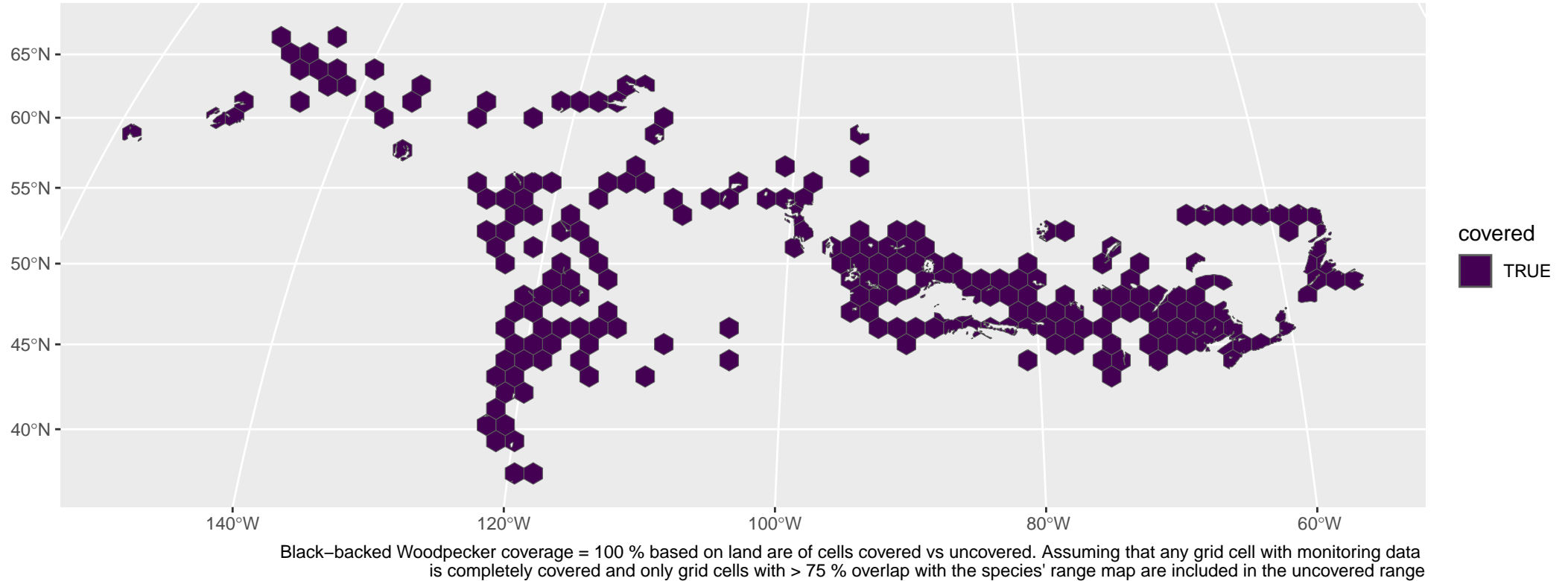
White-throated Swift coverage = 48.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

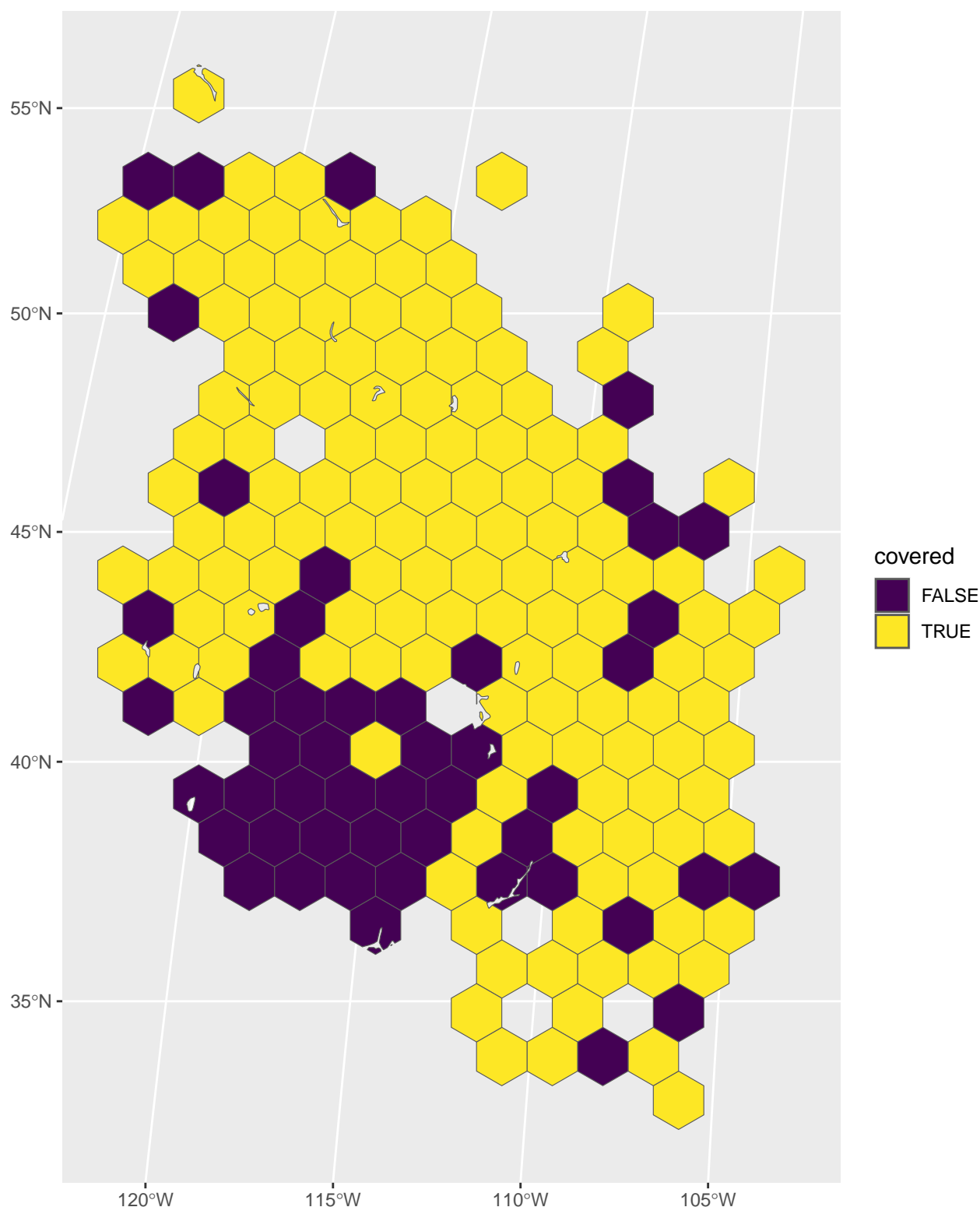


Black-throated Gray Warbler coverage = 72.5 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

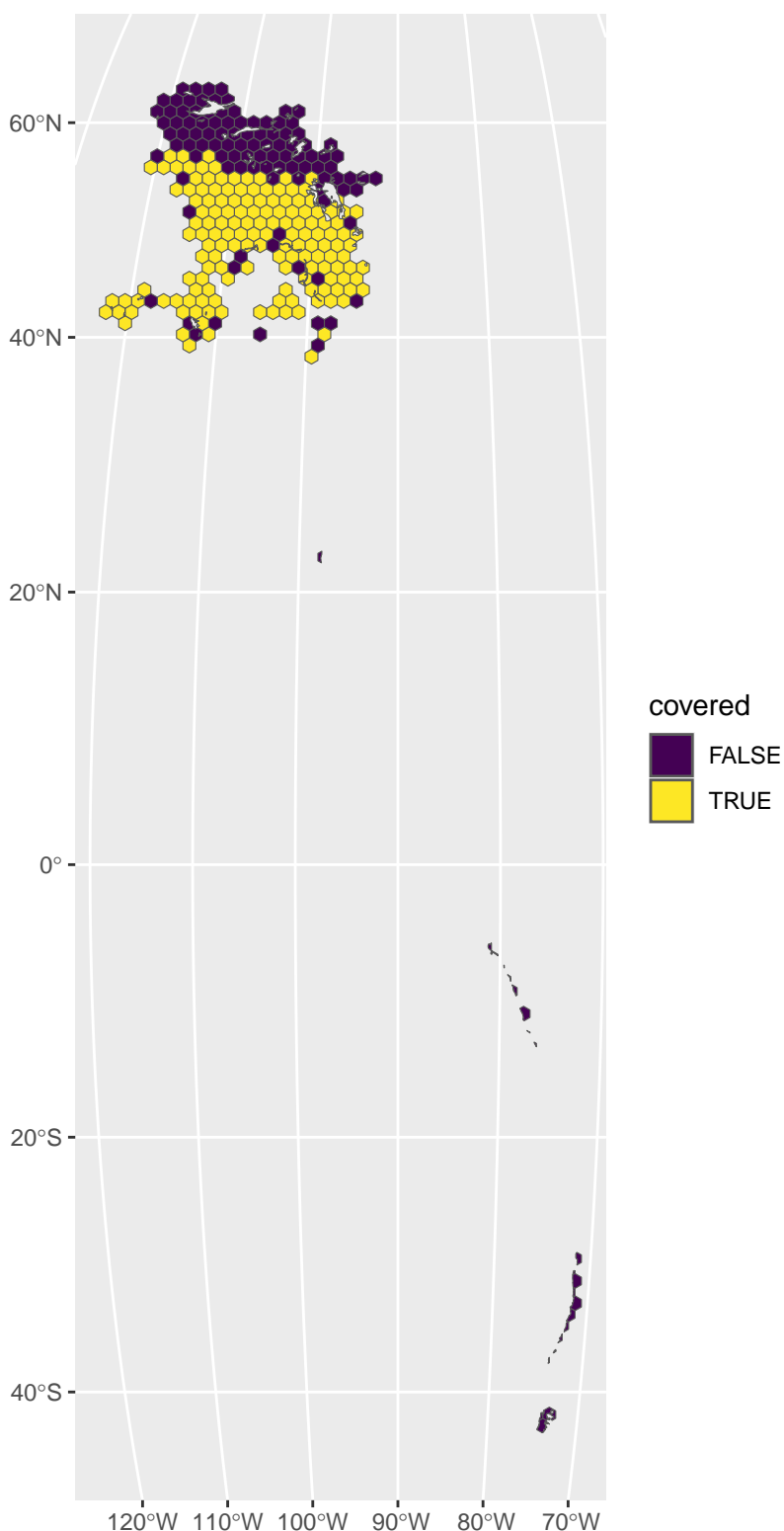




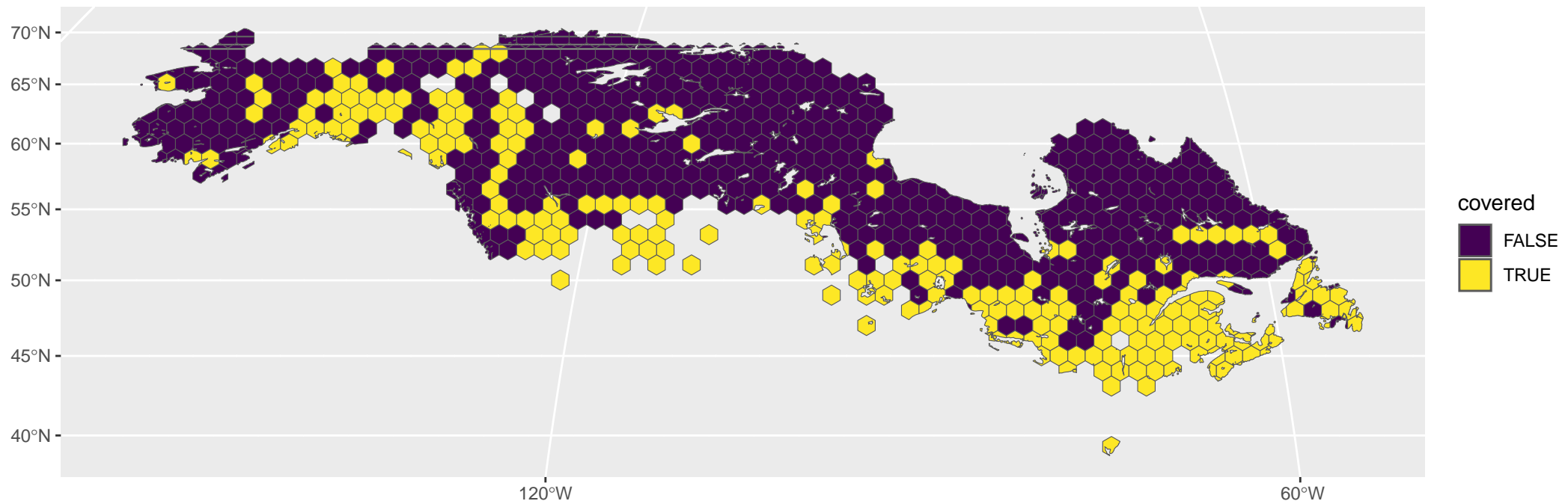




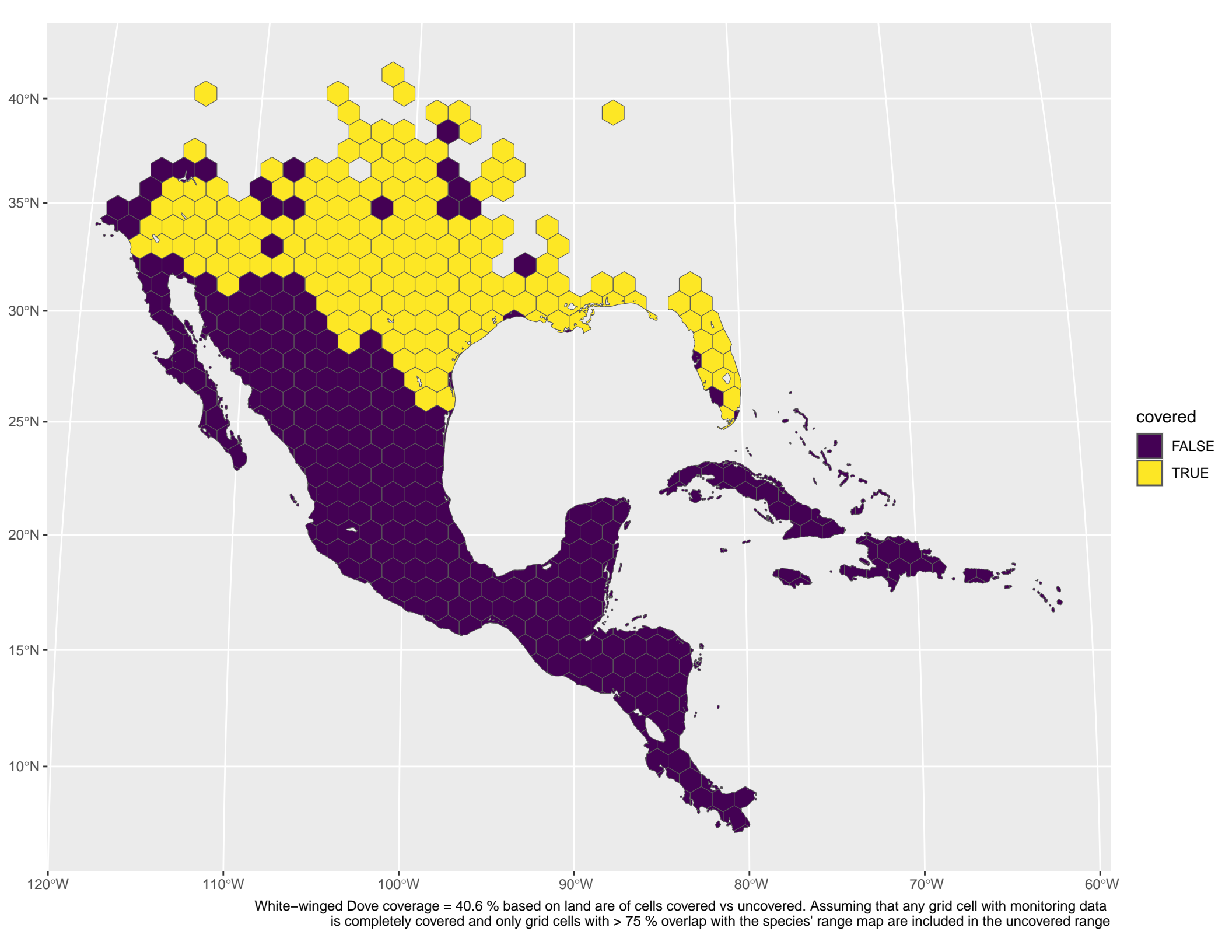
Red-naped Sapsucker coverage = 73.1 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

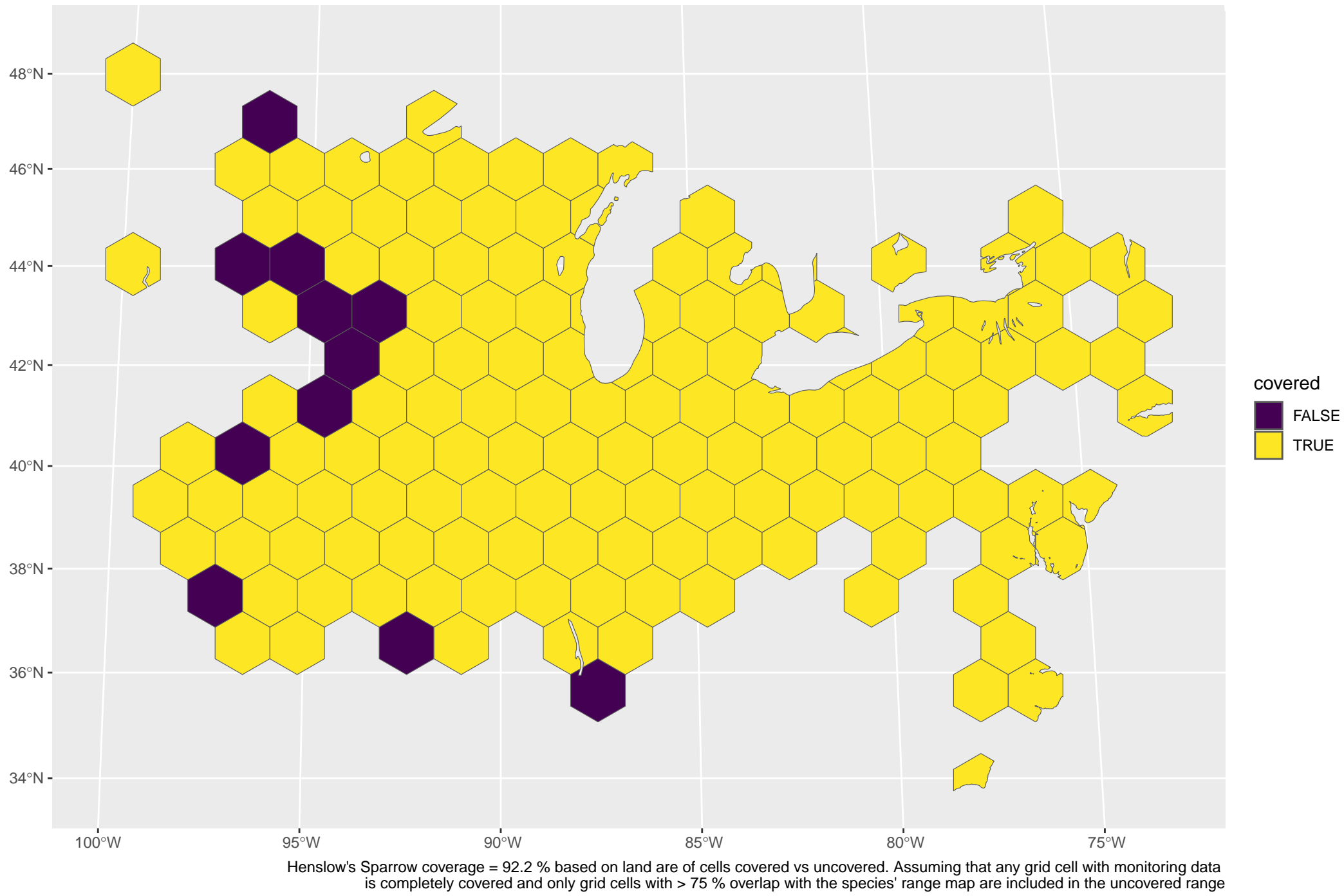


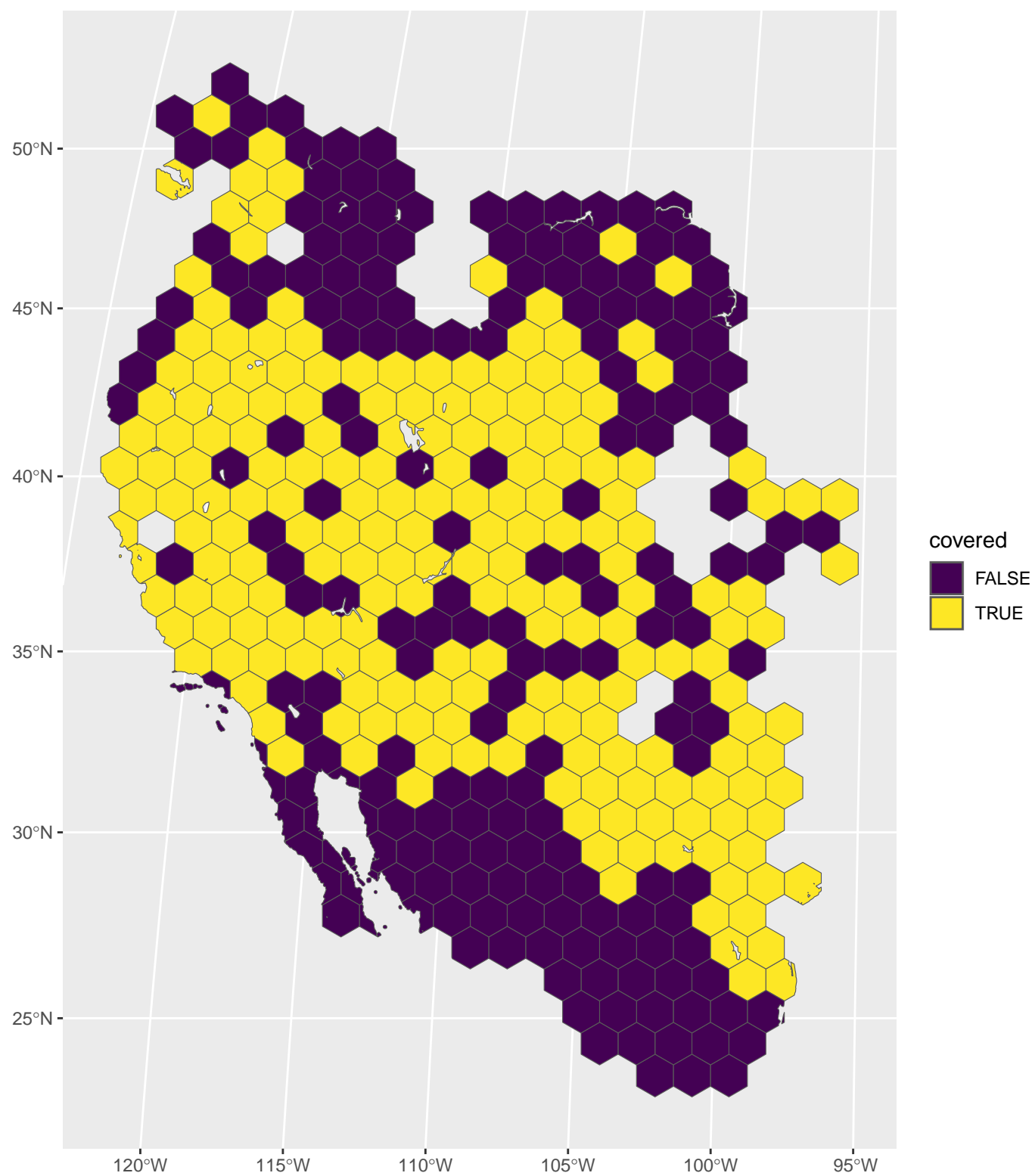
I coverage = 59.3 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



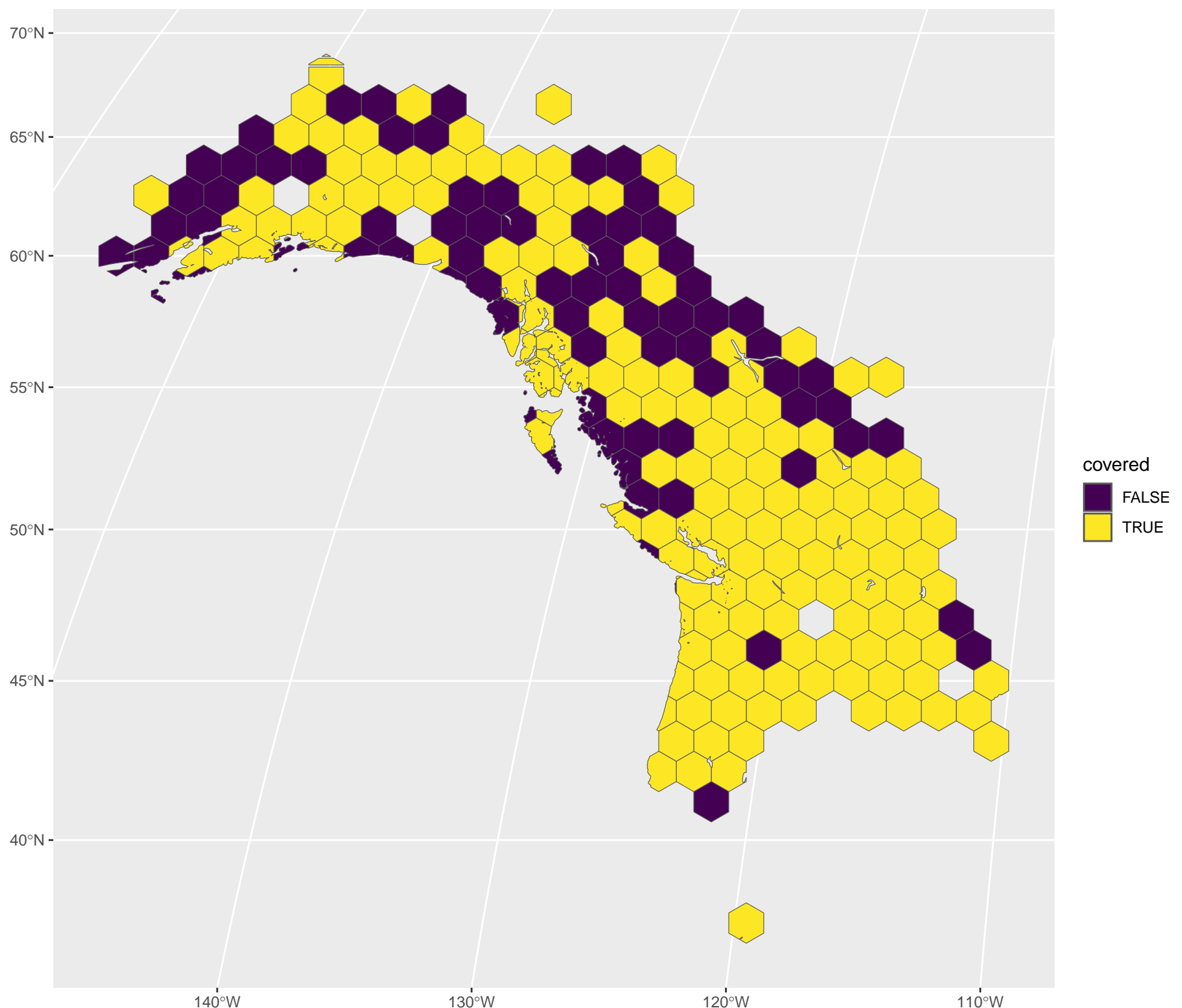
Rusty Blackbird coverage = 29.8 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



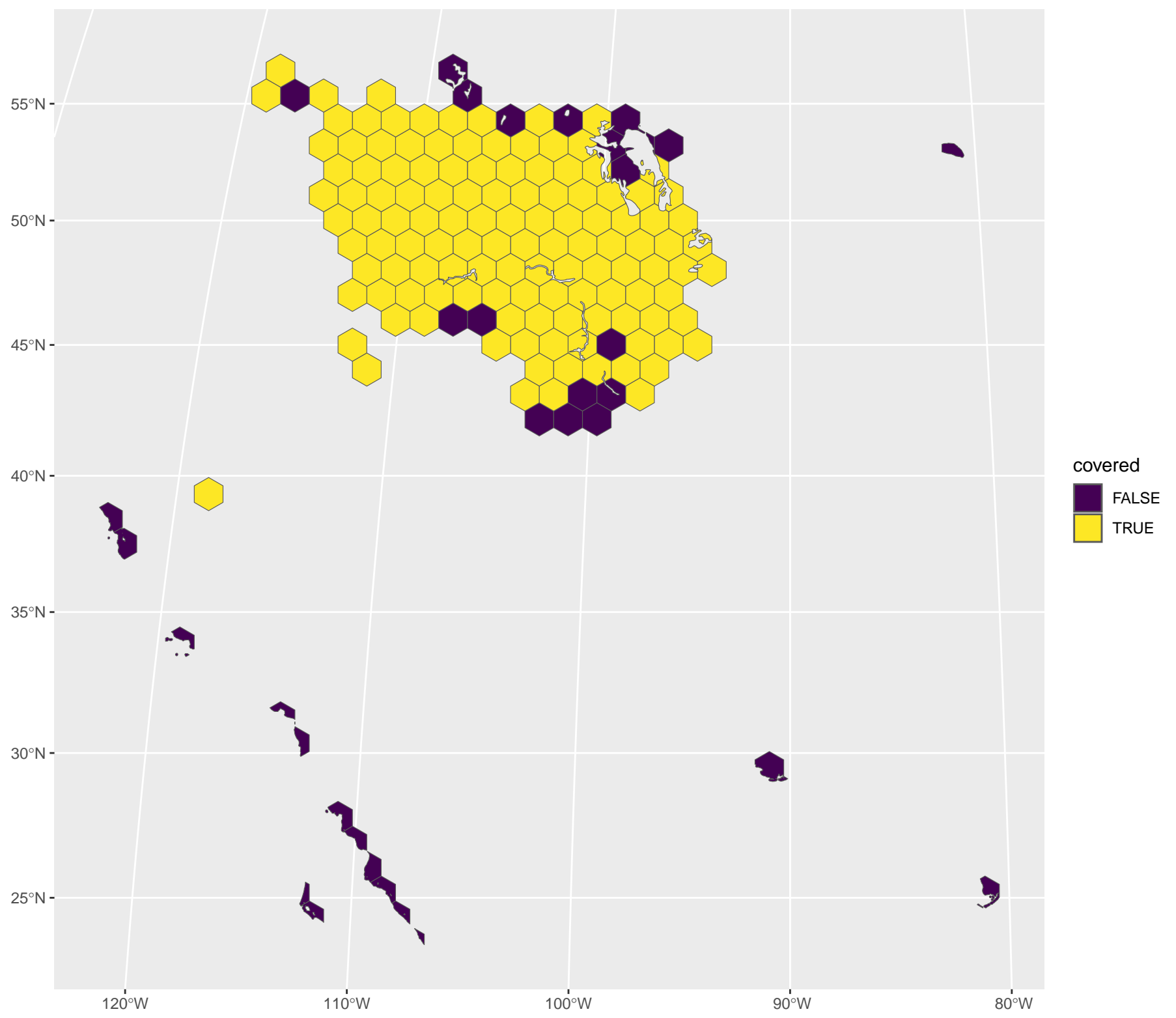


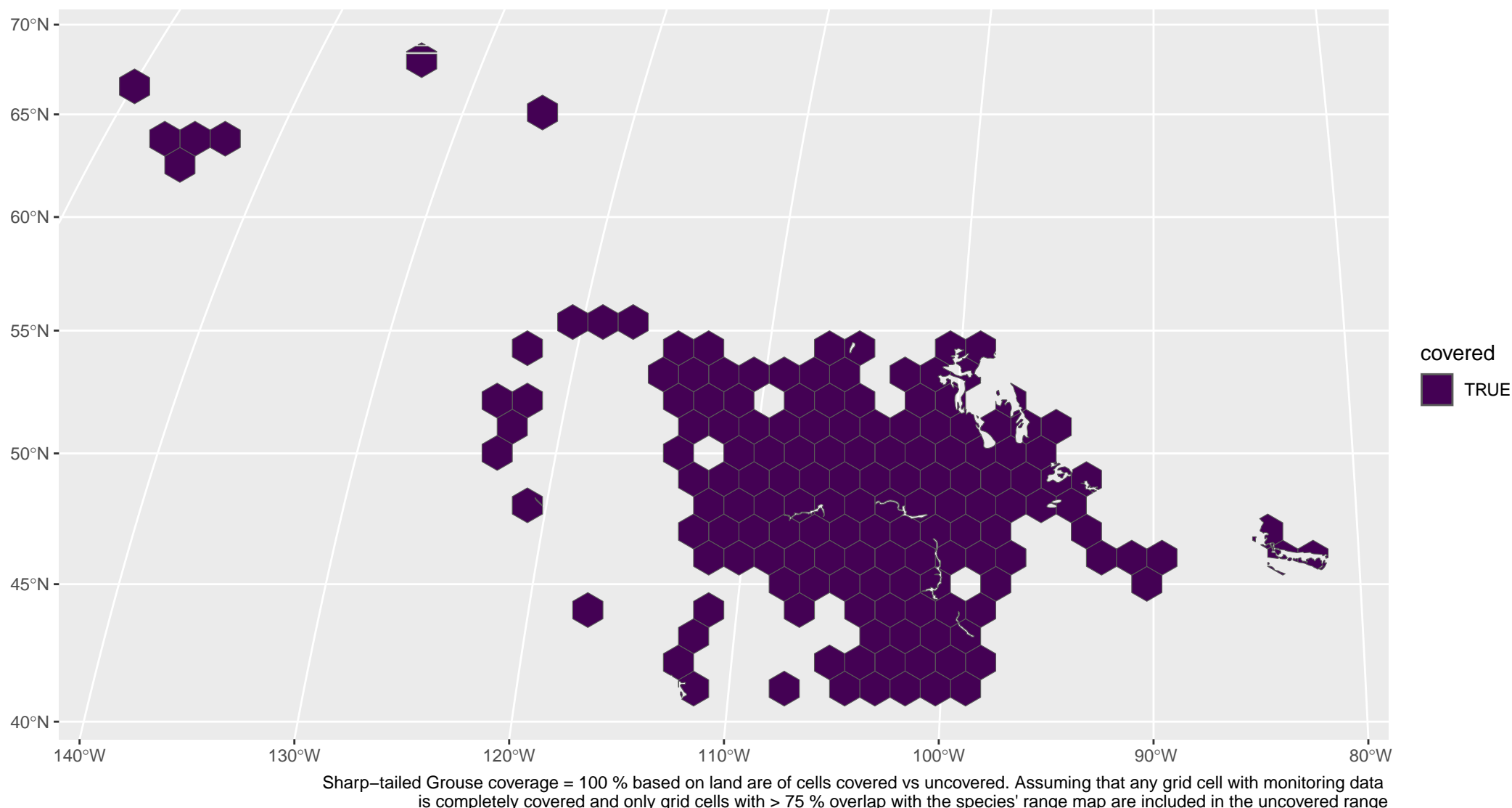


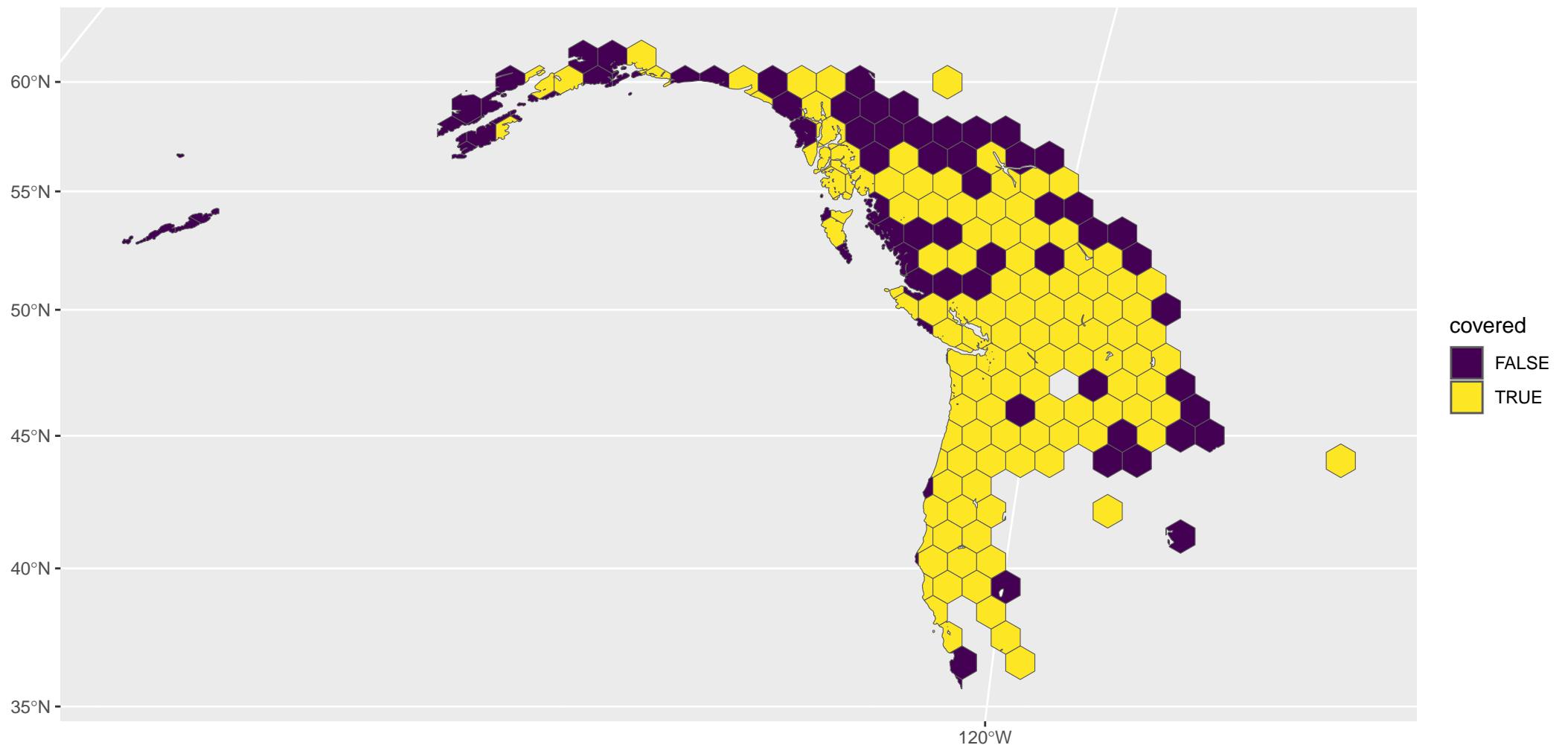
Common Poorwill coverage = 52.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



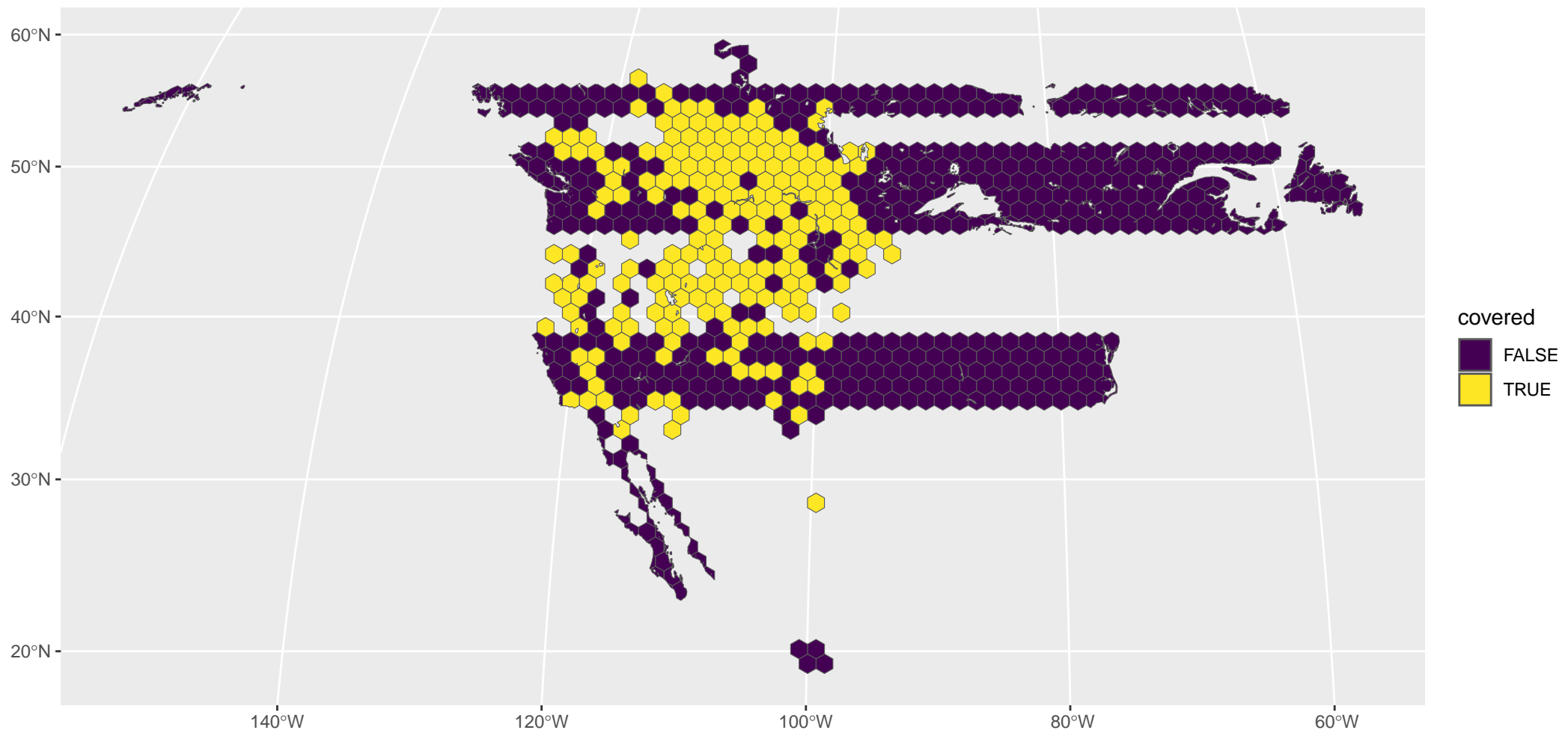
Townsend's Warbler coverage = 68.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



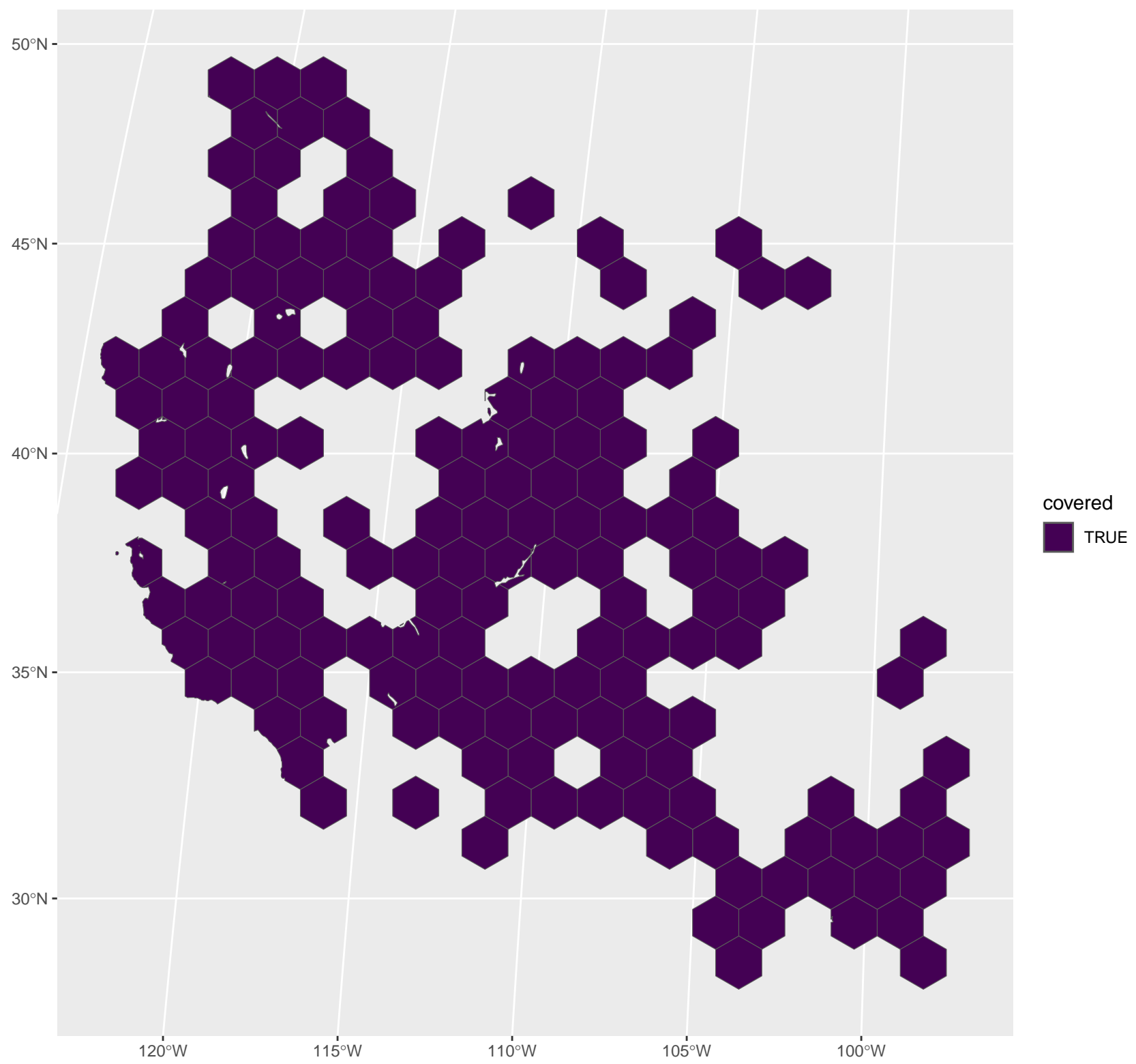




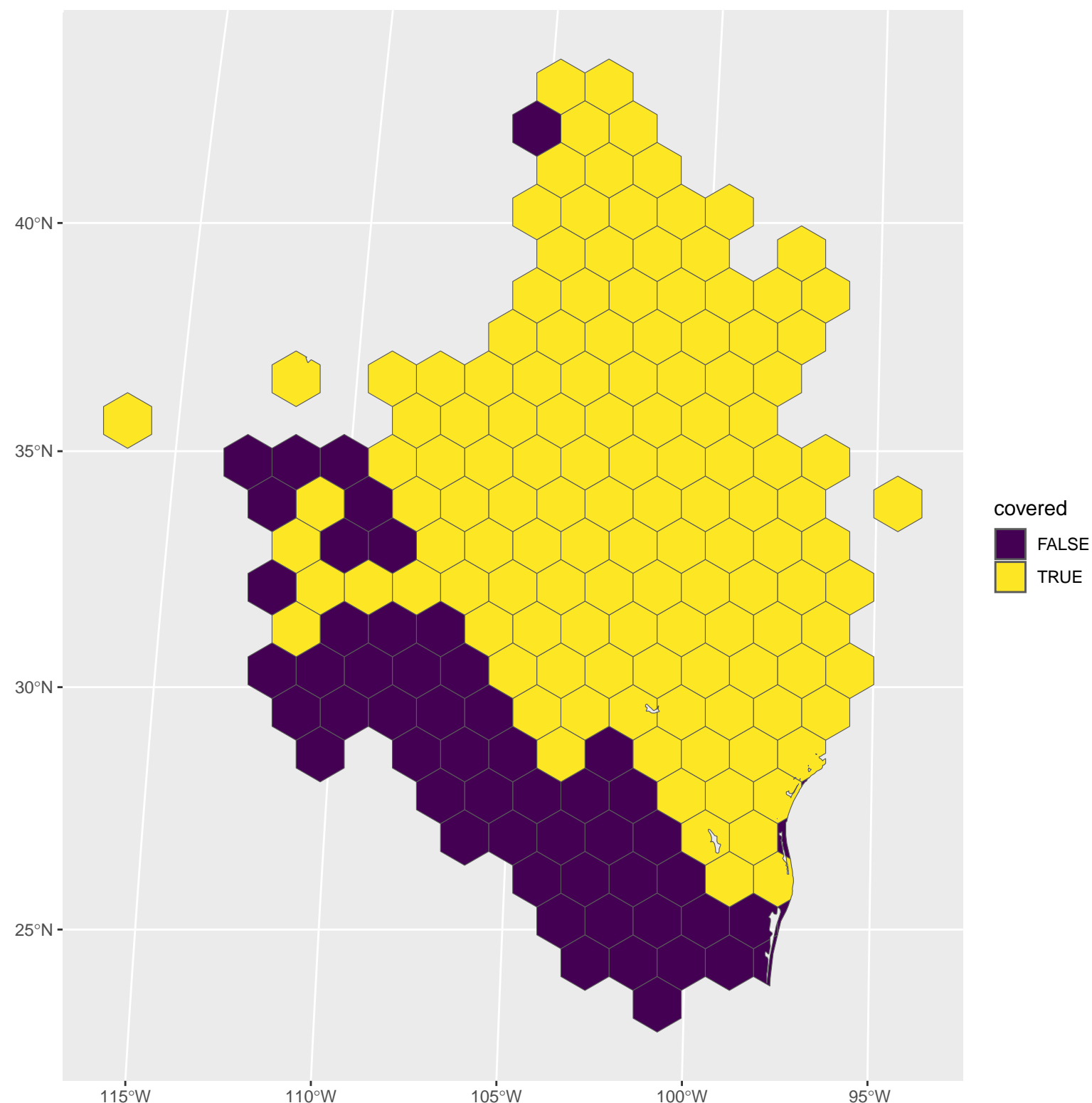
Pacific Wren coverage = 65.9 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



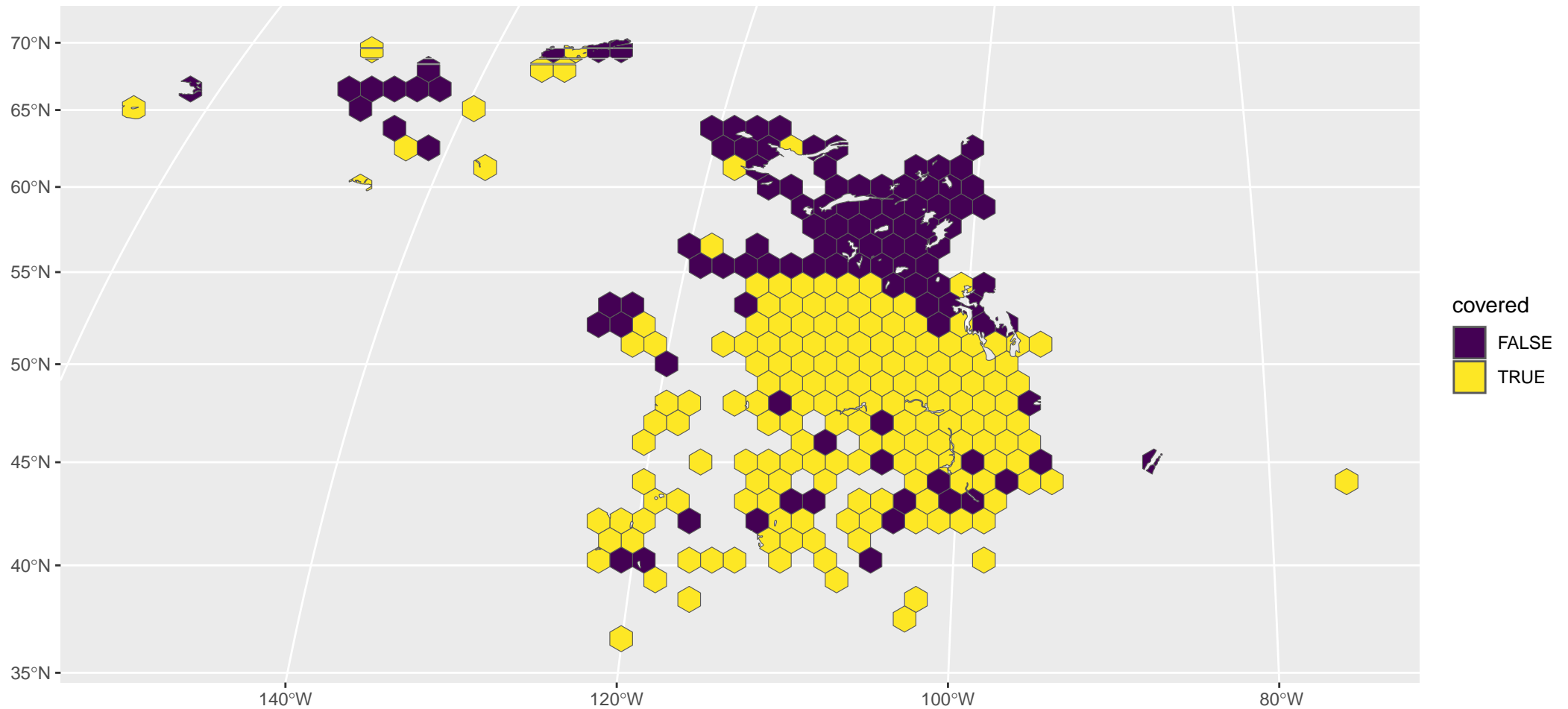
Eared Grebe coverage = 30.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



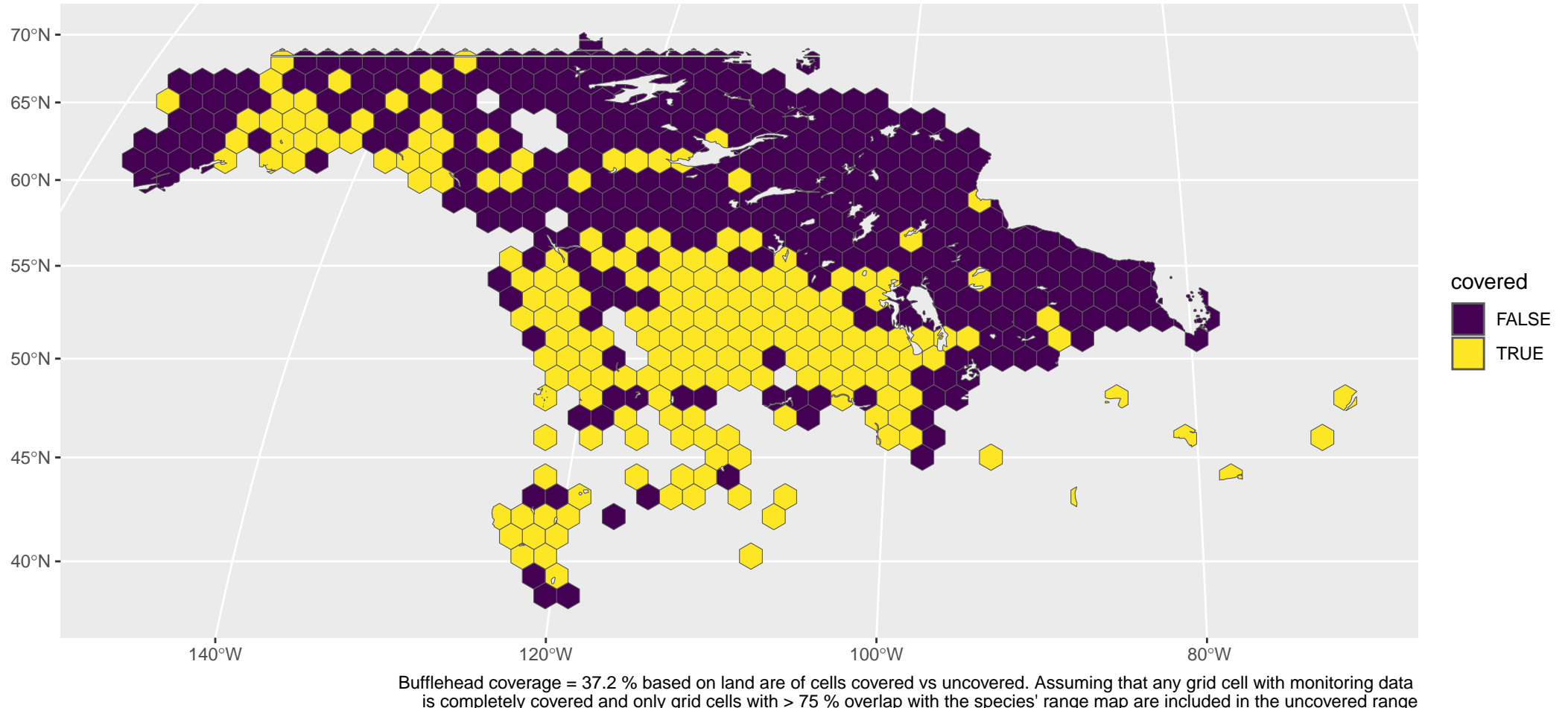
Canyon Wren coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

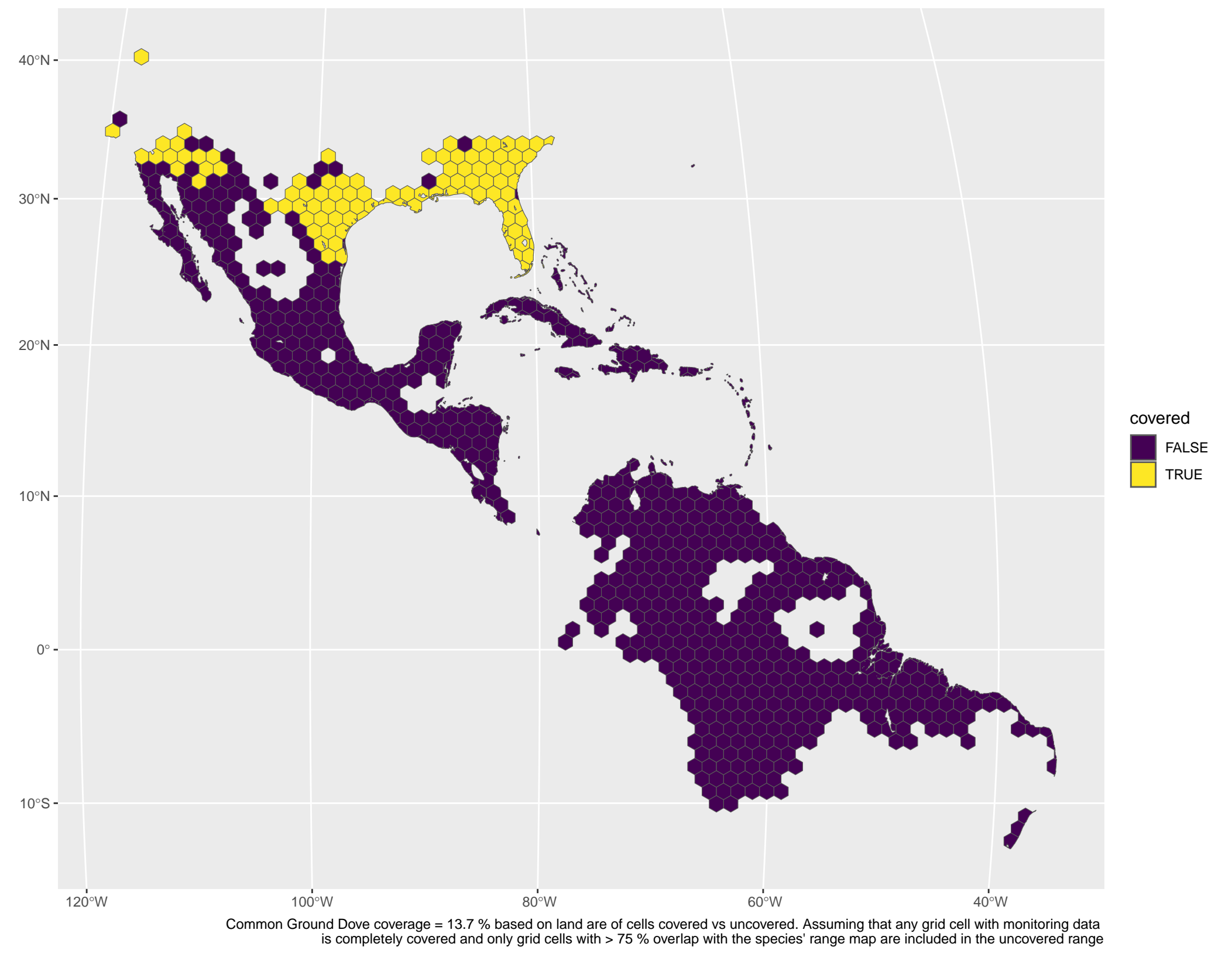


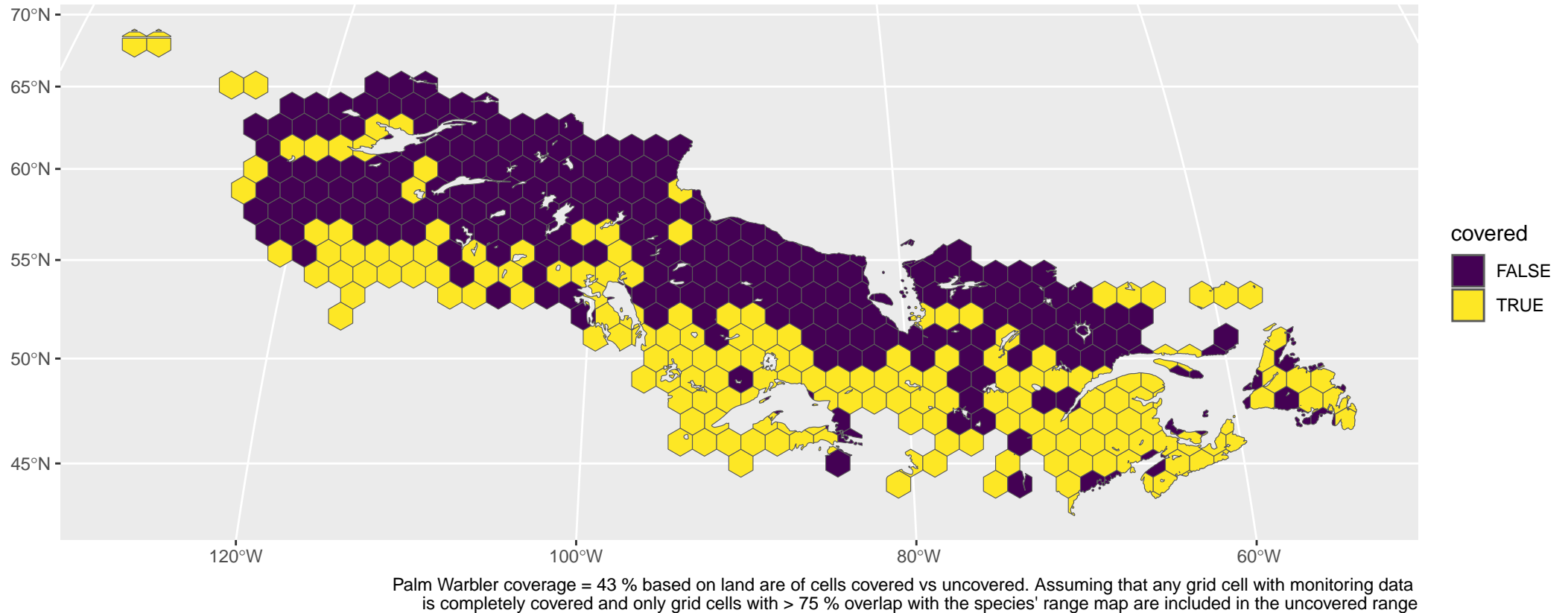
Cassin's Sparrow coverage = 71.4 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



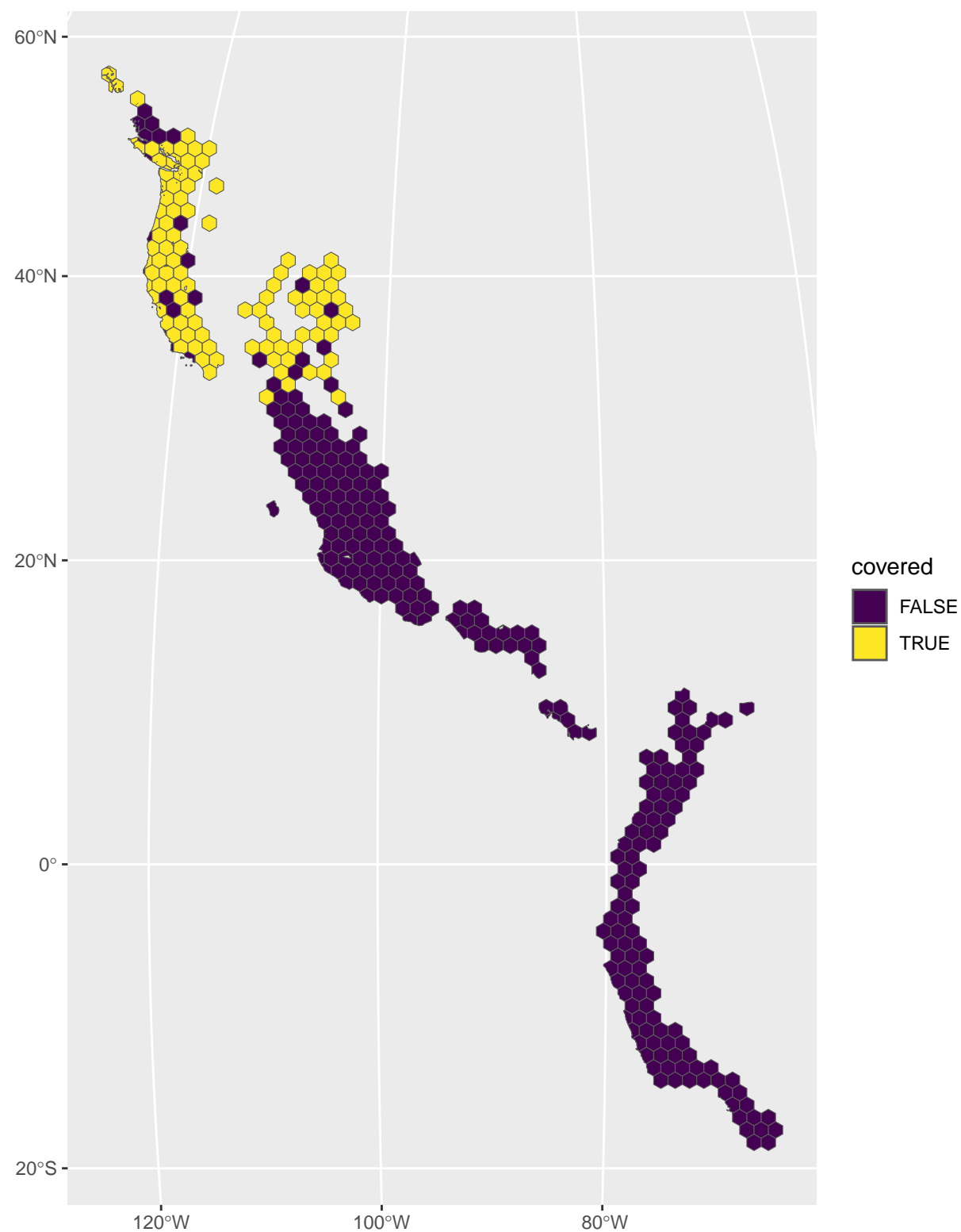
Canvasback coverage = 62.4 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



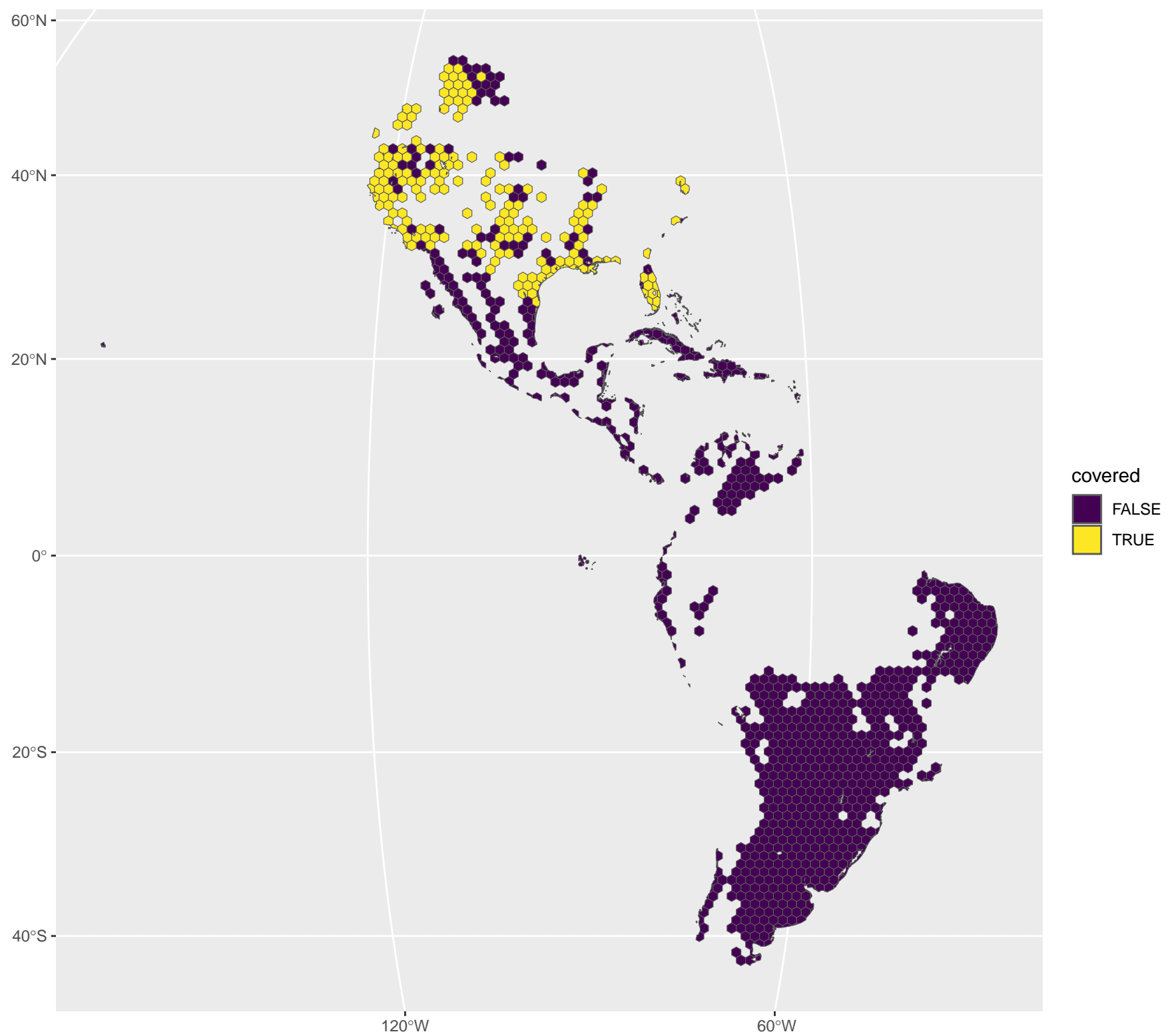




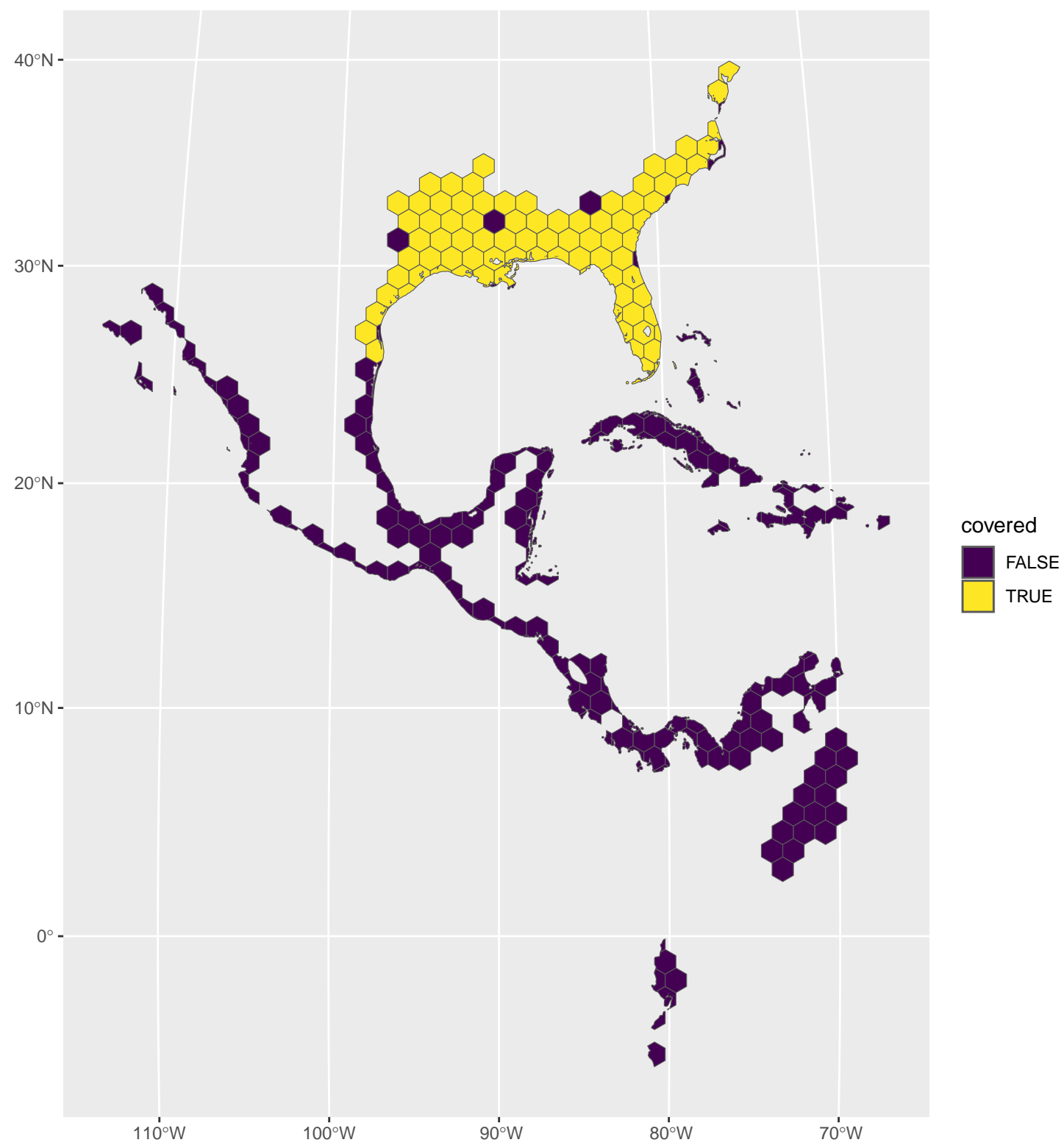
Palm Warbler coverage = 43 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



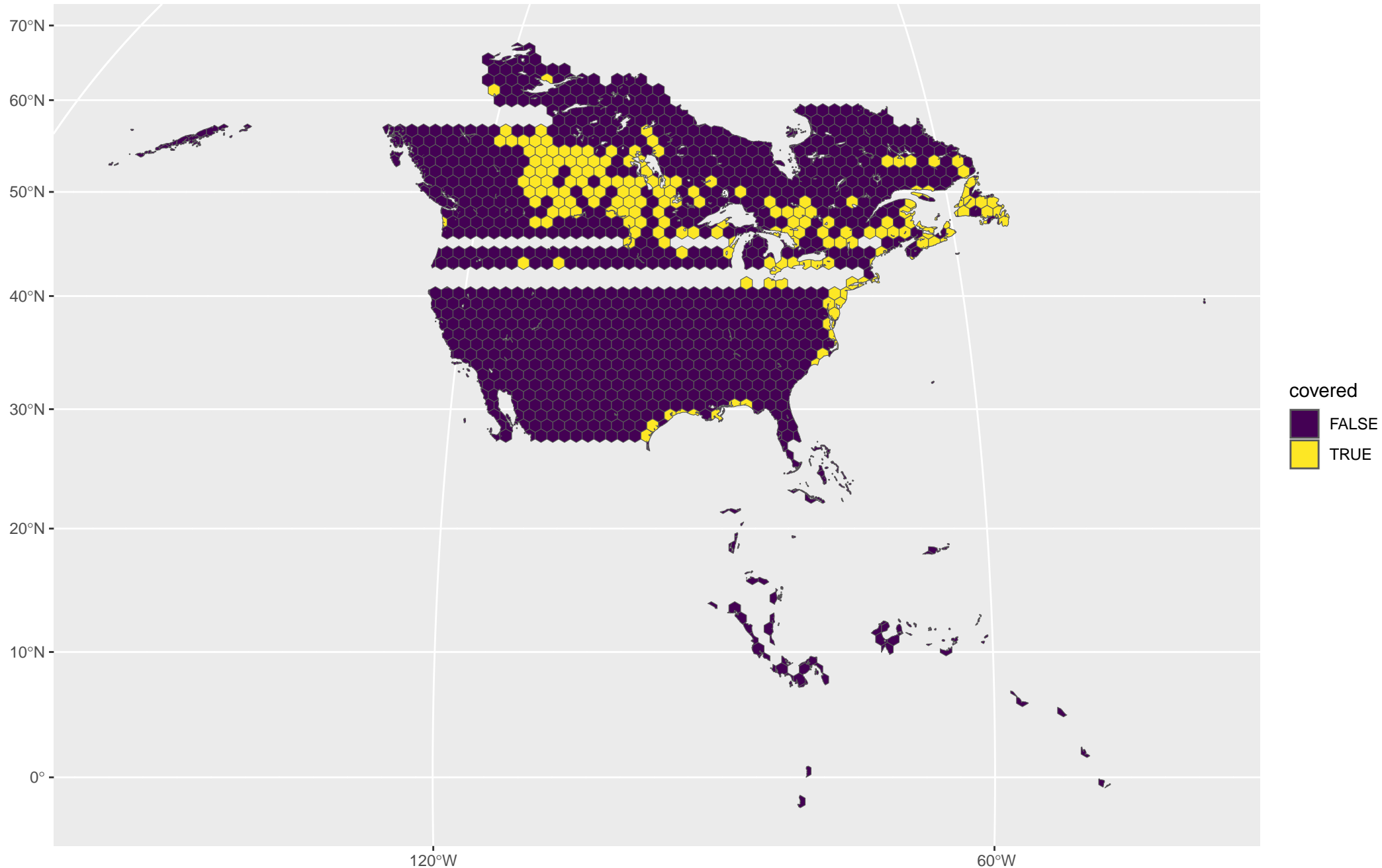
Band-tailed Pigeon coverage = 27.9 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



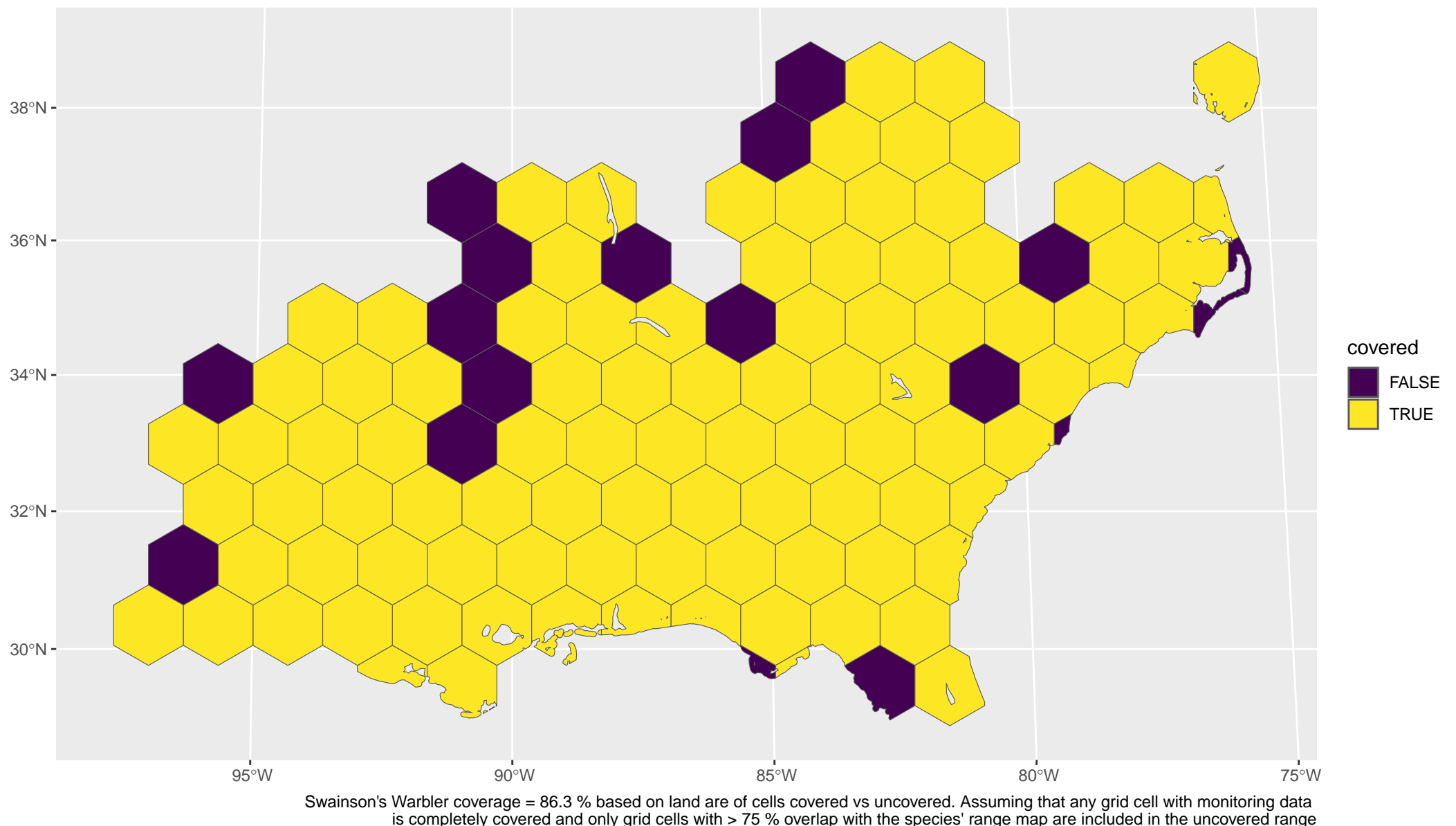
Black-necked Stilt coverage = 17.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



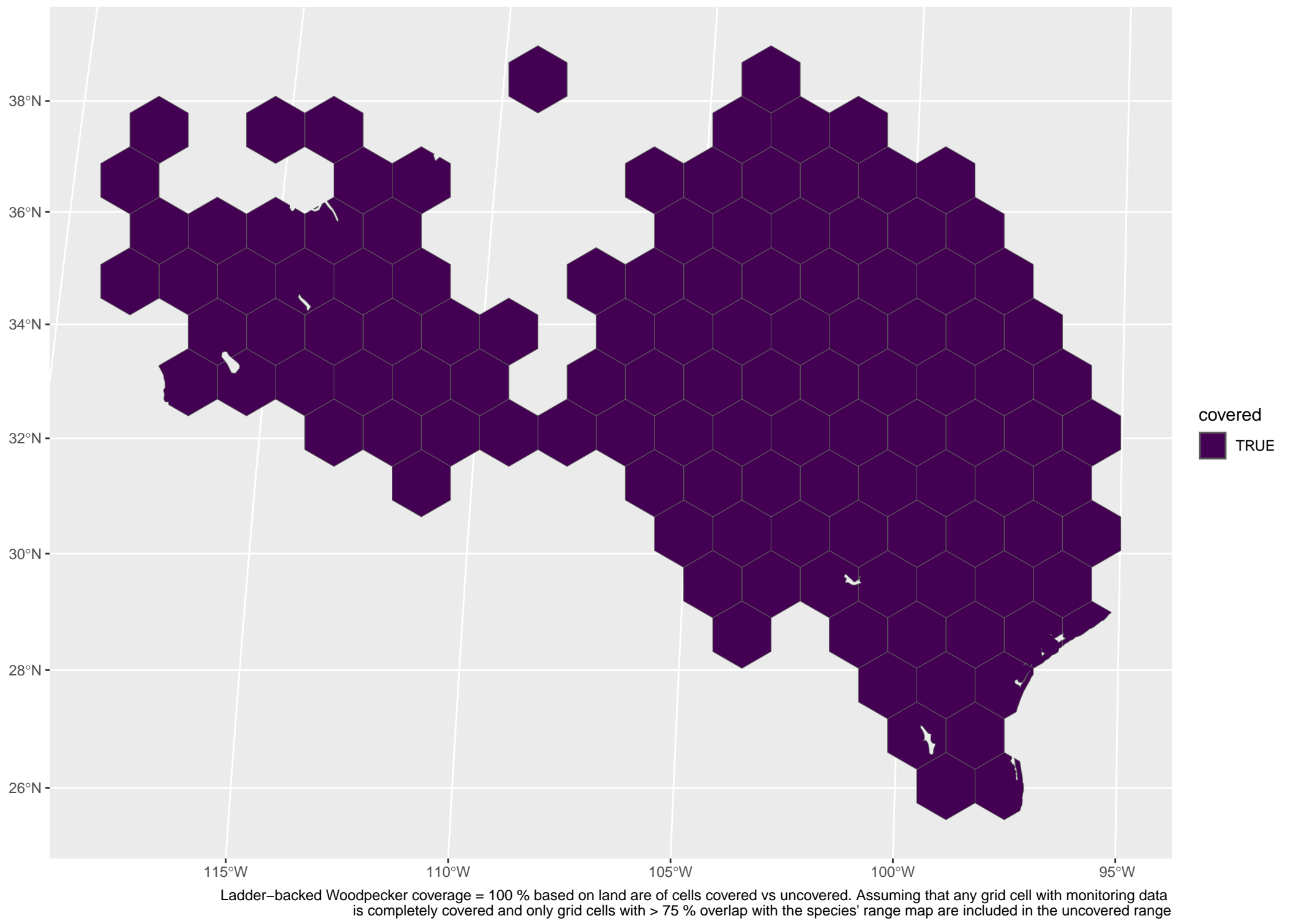
White Ibis coverage = 39.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

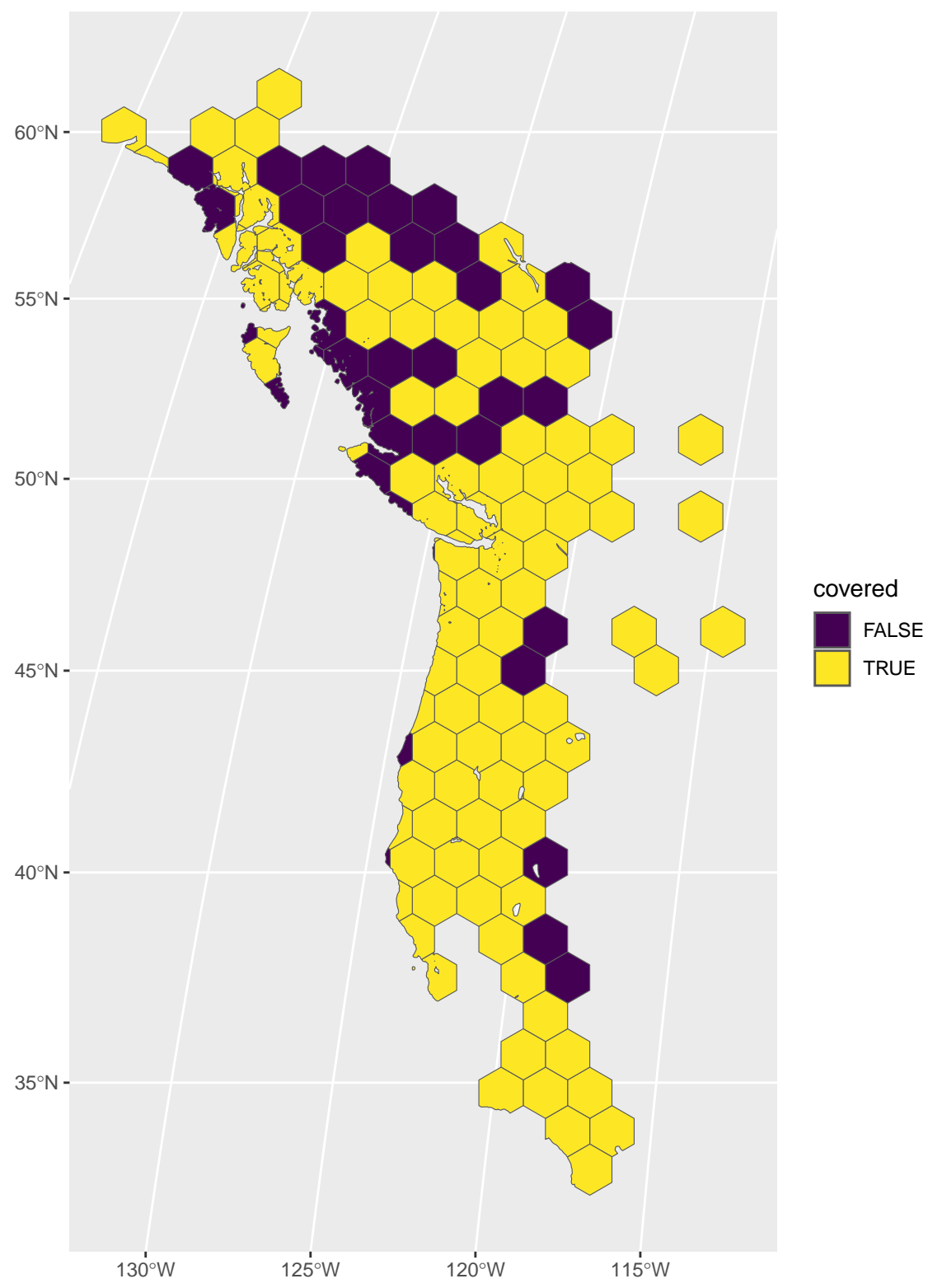


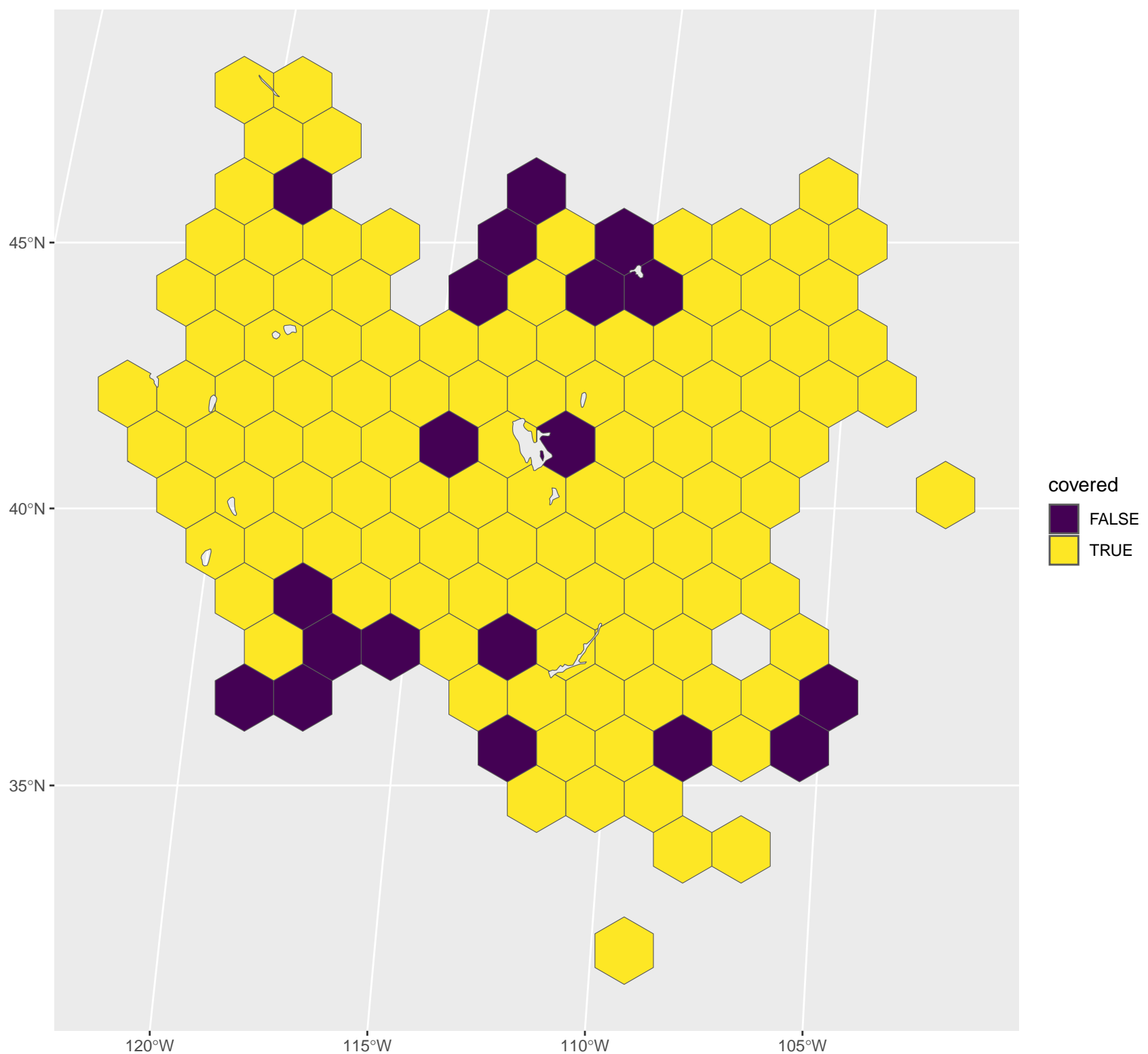
Common Tern coverage = 14.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



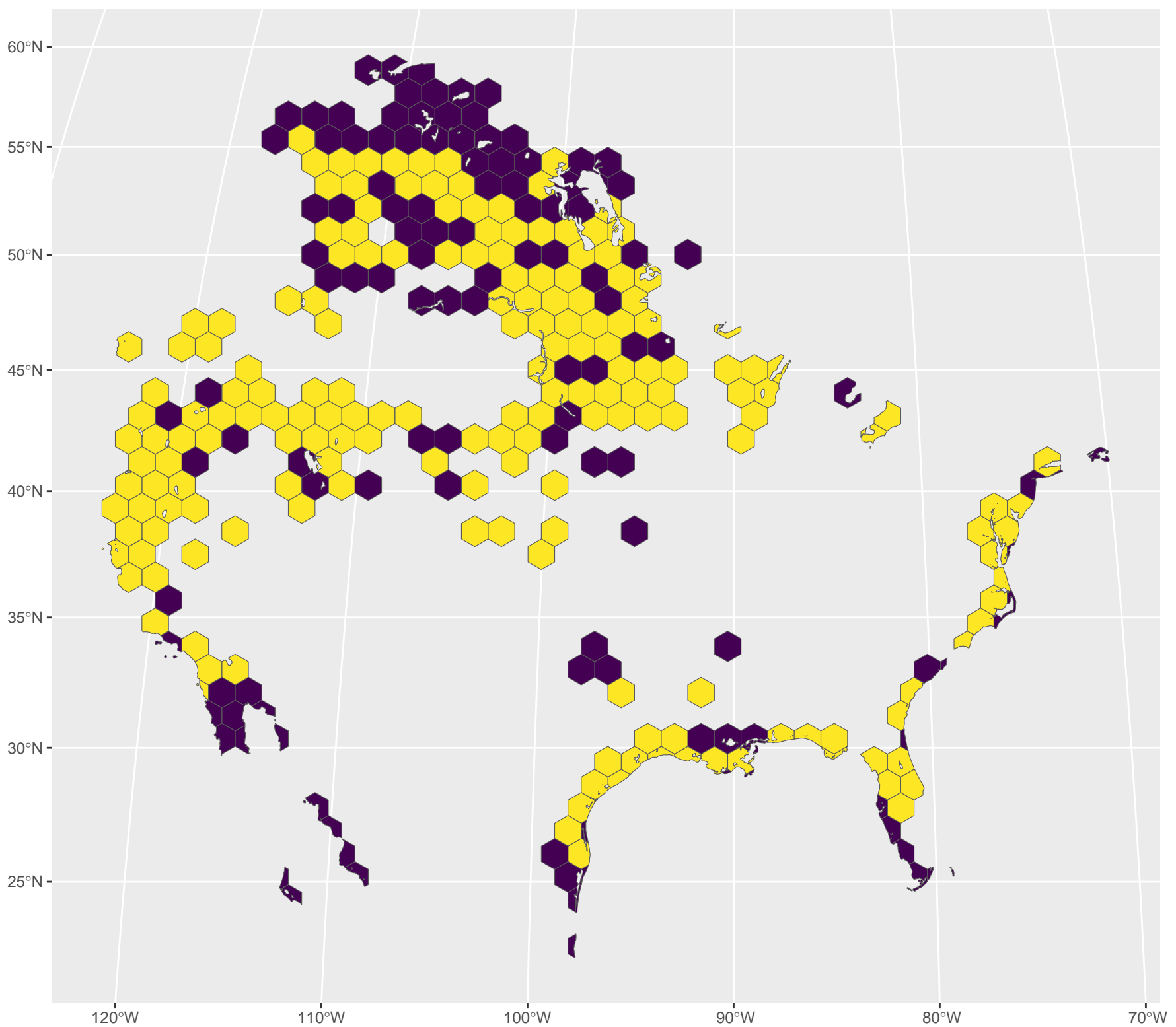
Swainson's Warbler coverage = 86.3 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



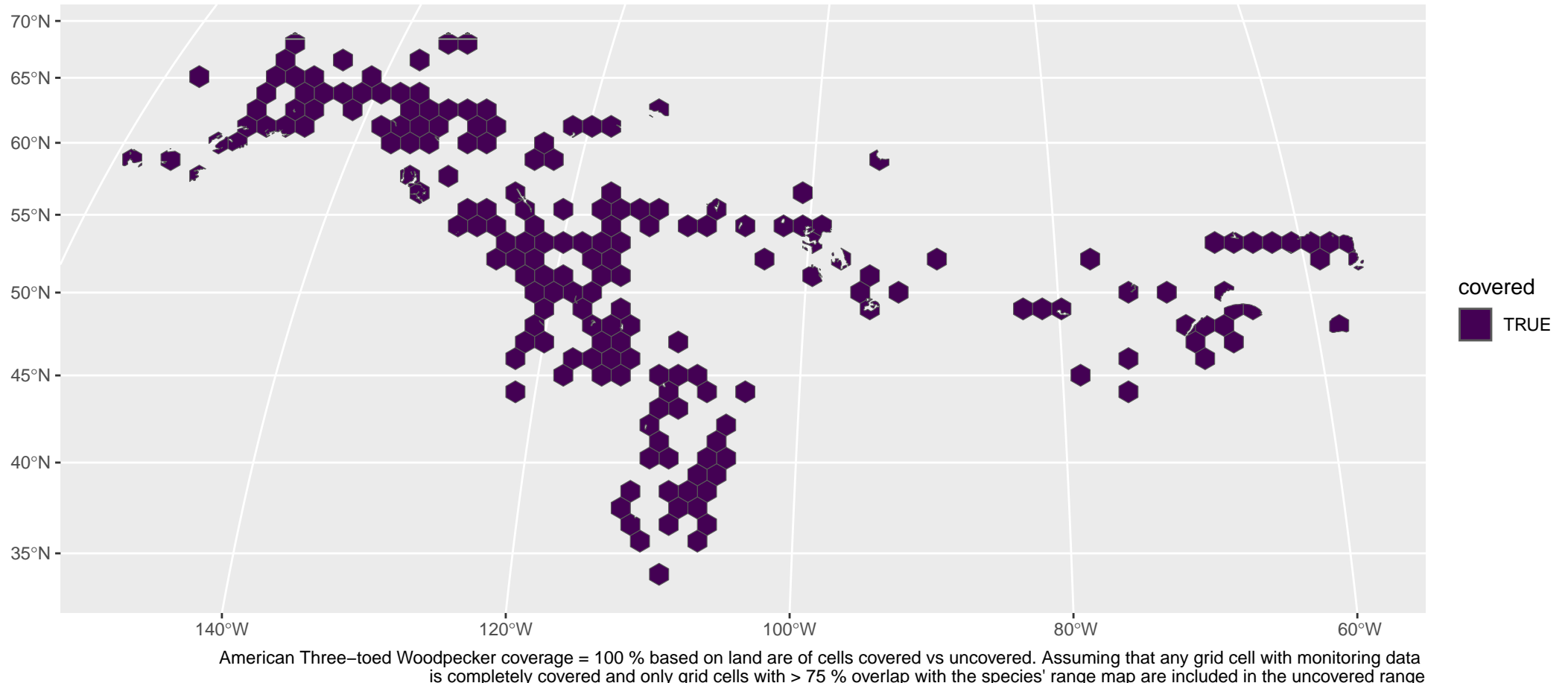


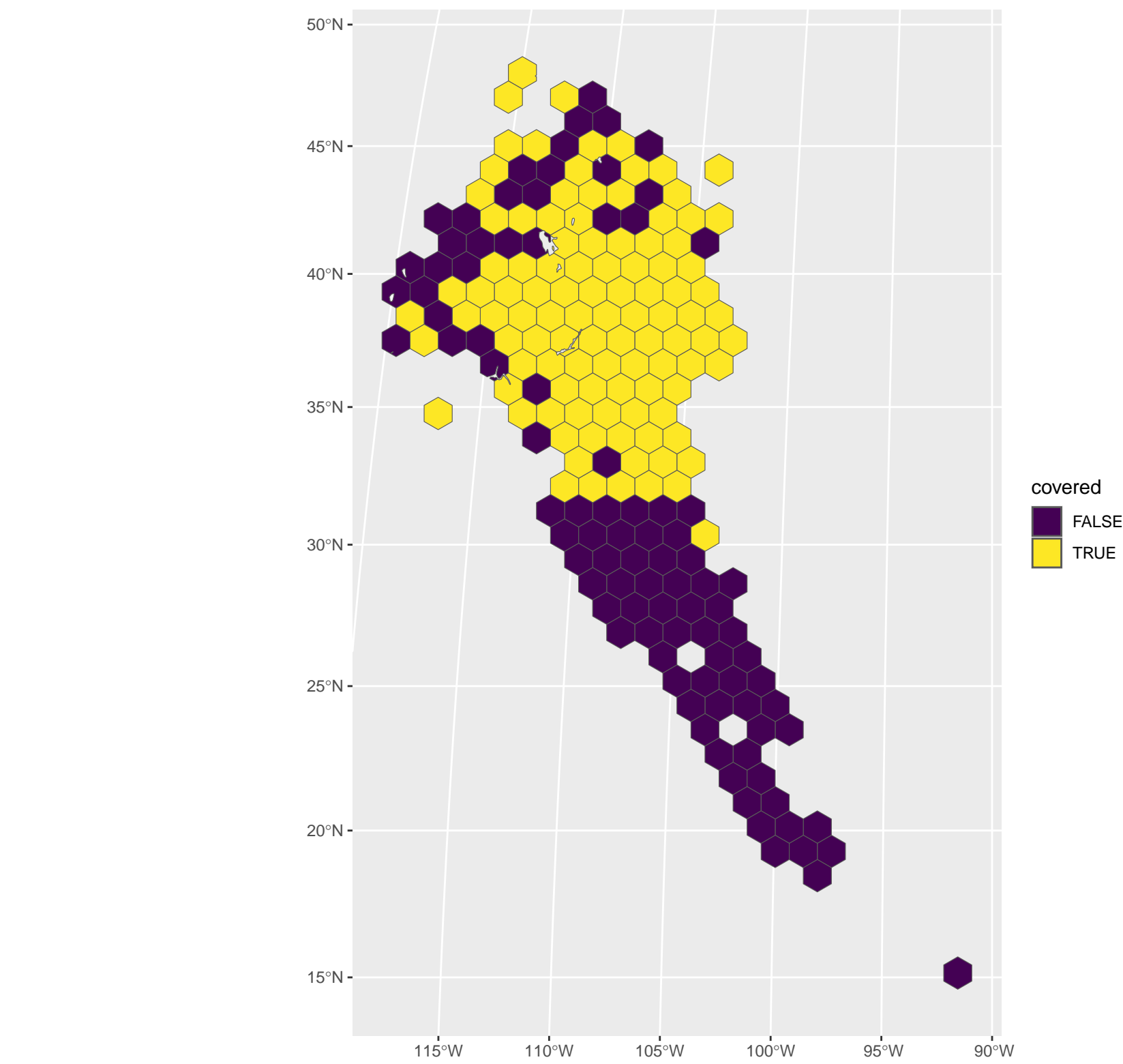


Sagebrush Sparrow coverage = 85.4 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

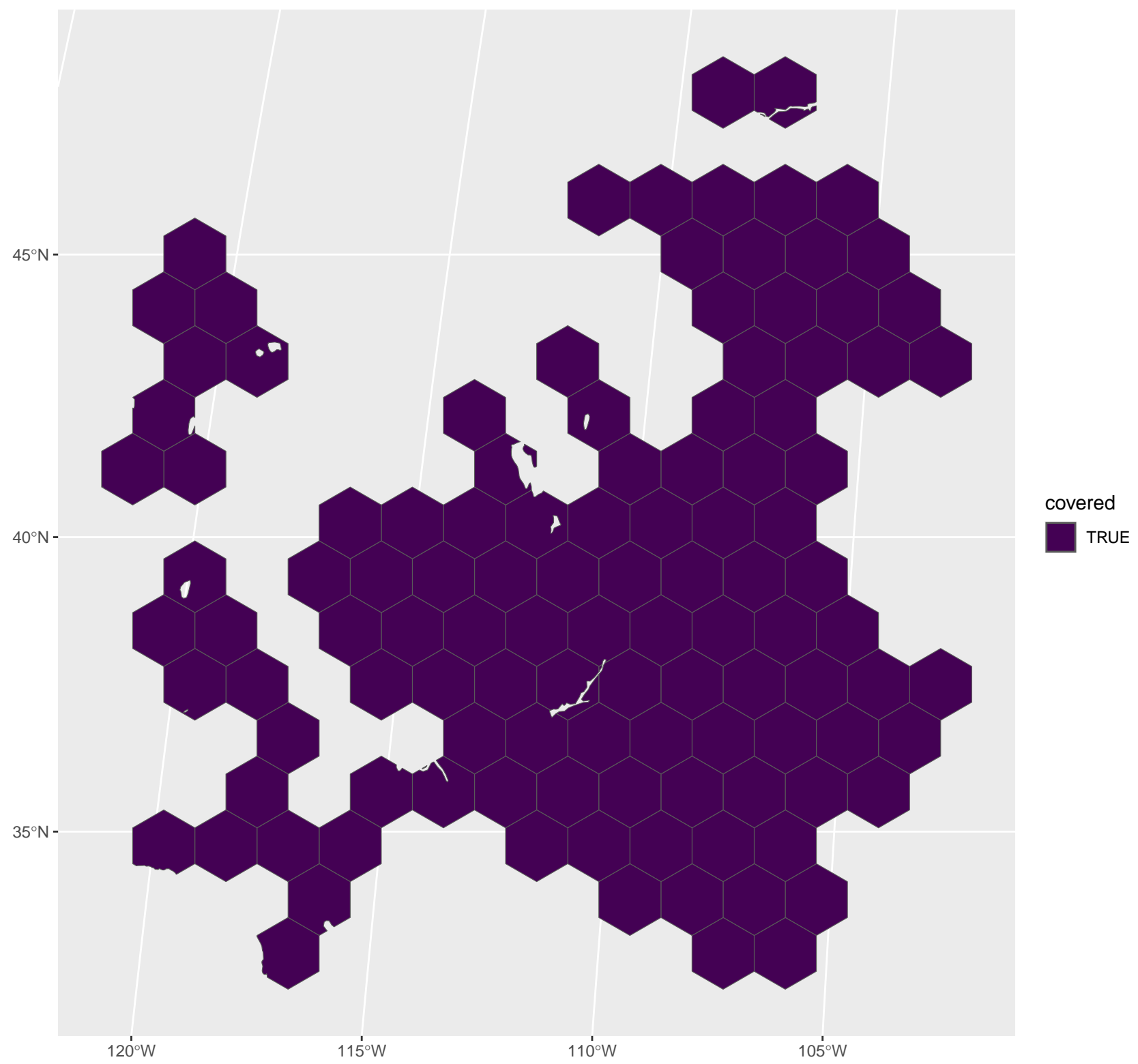


Forster's Tern coverage = 63.4 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

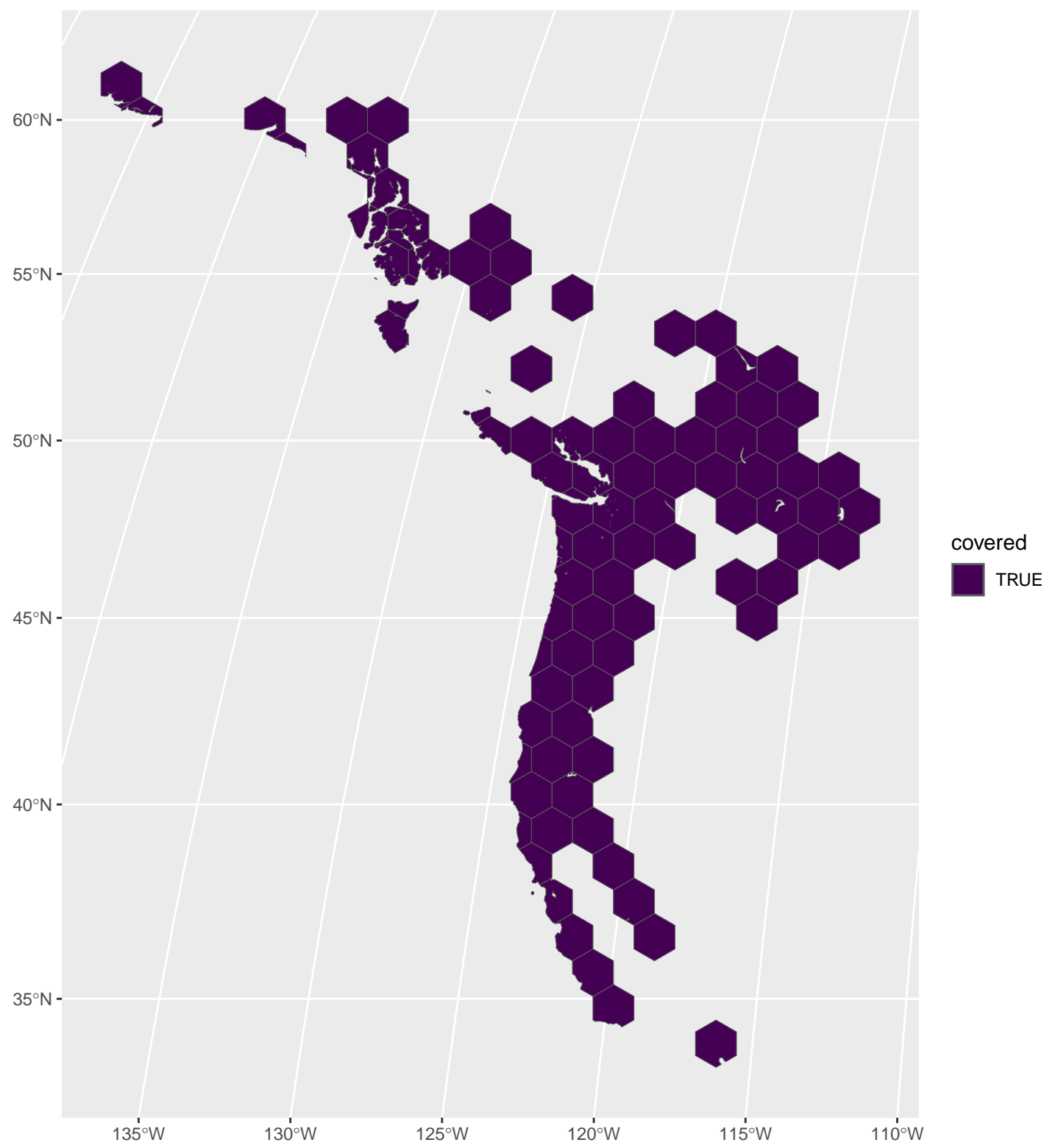




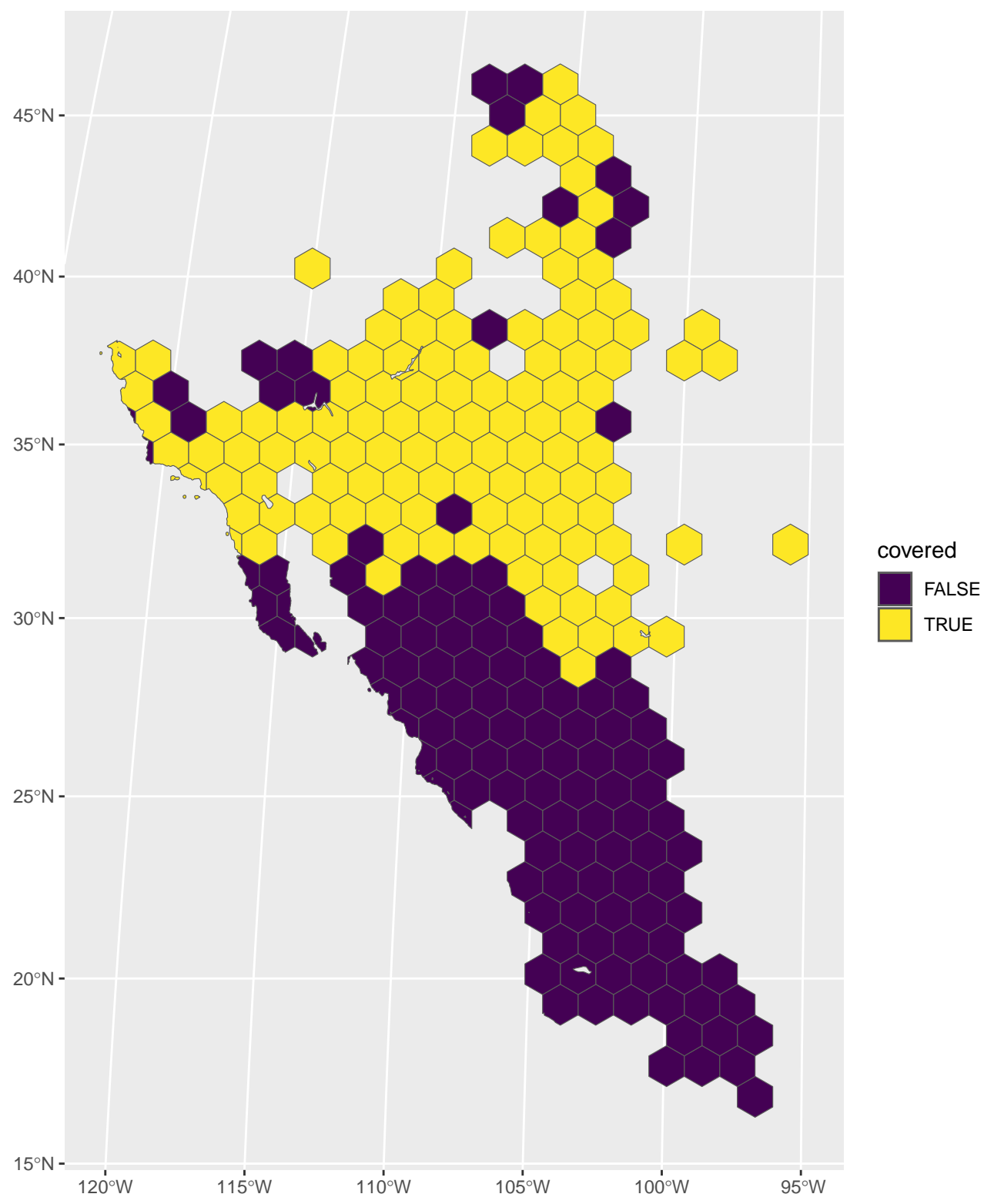
-tailed Hummingbird coverage = 52.8 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



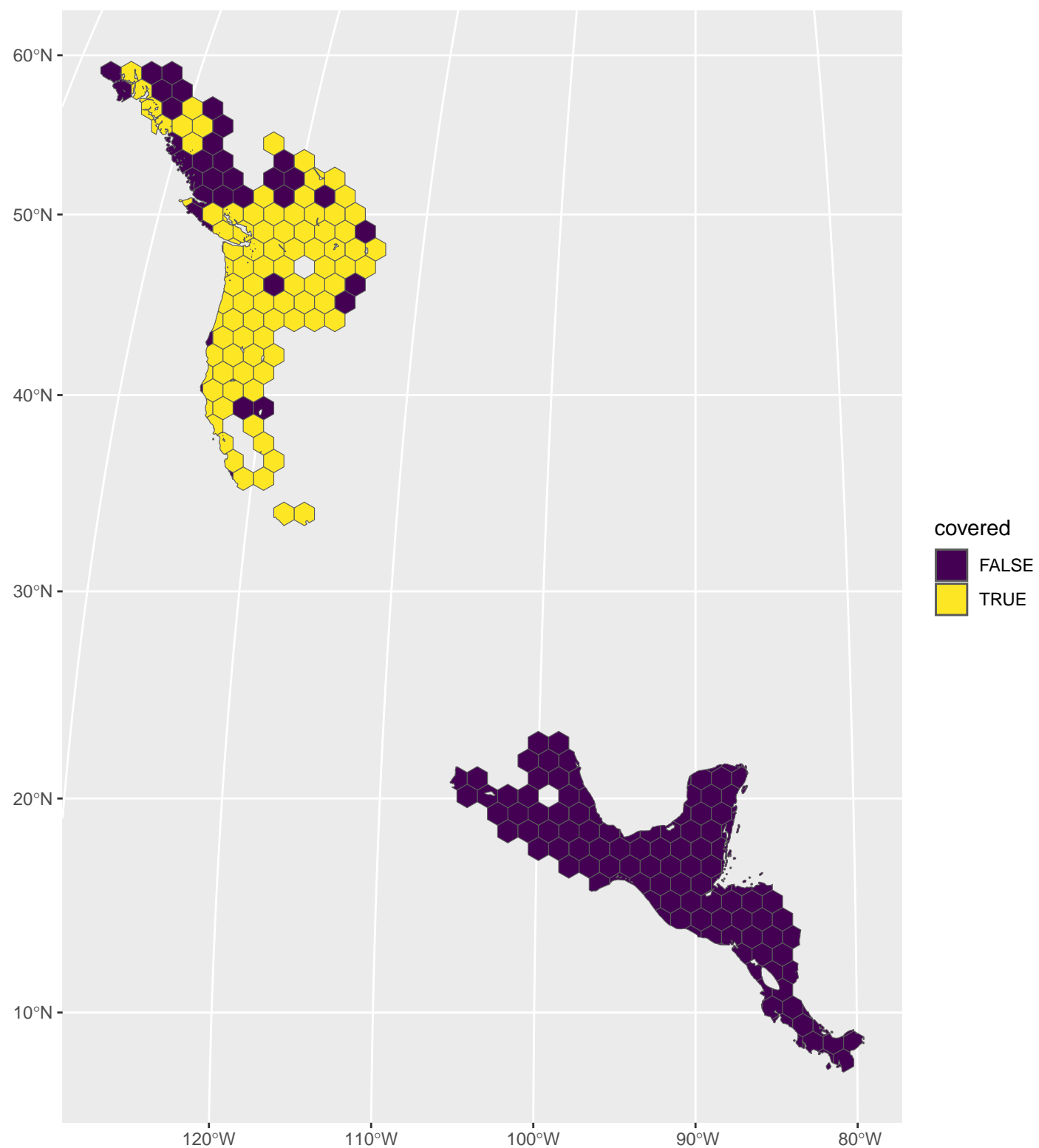
Pinyon Jay coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



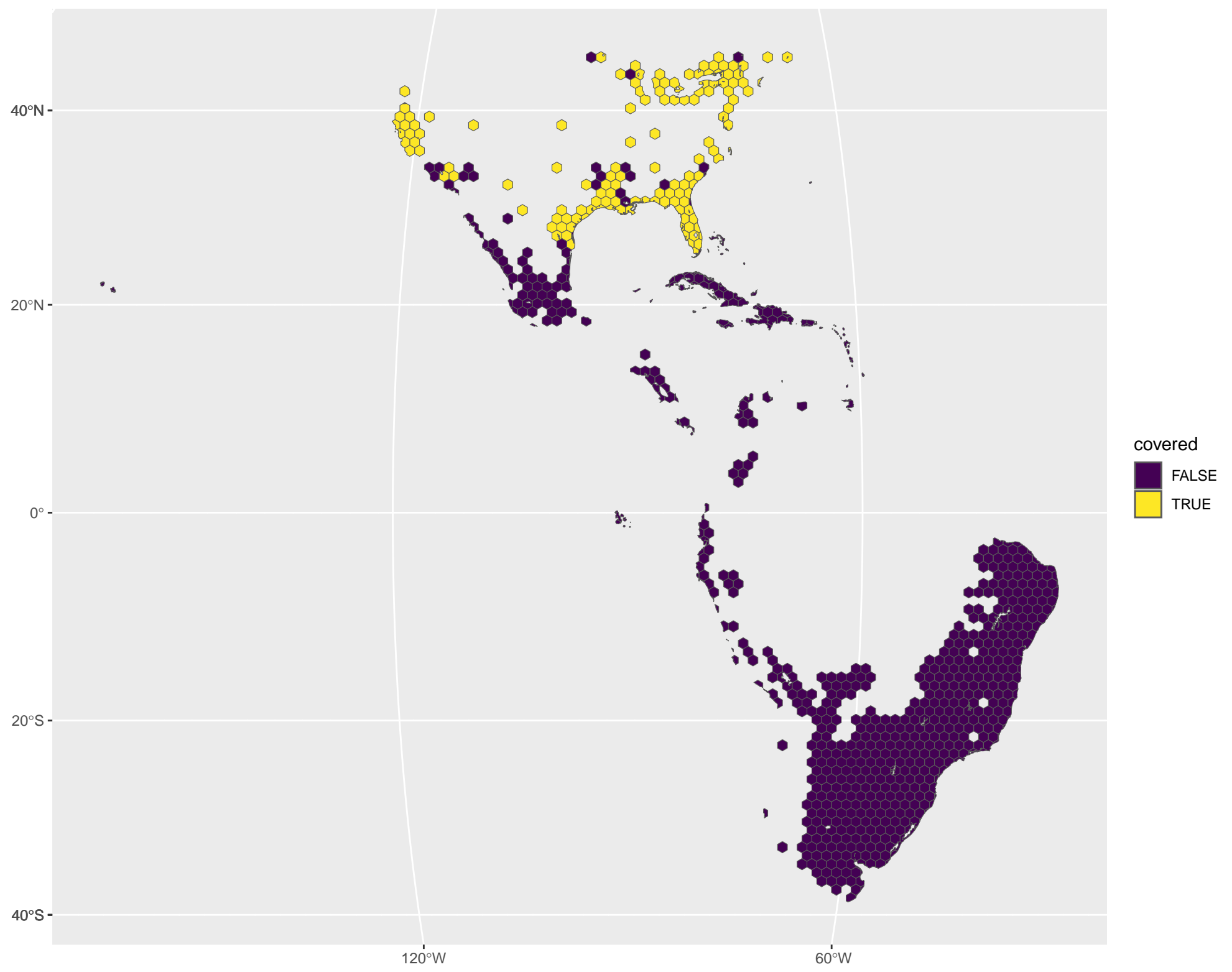
Chestnut-backed Chickadee coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



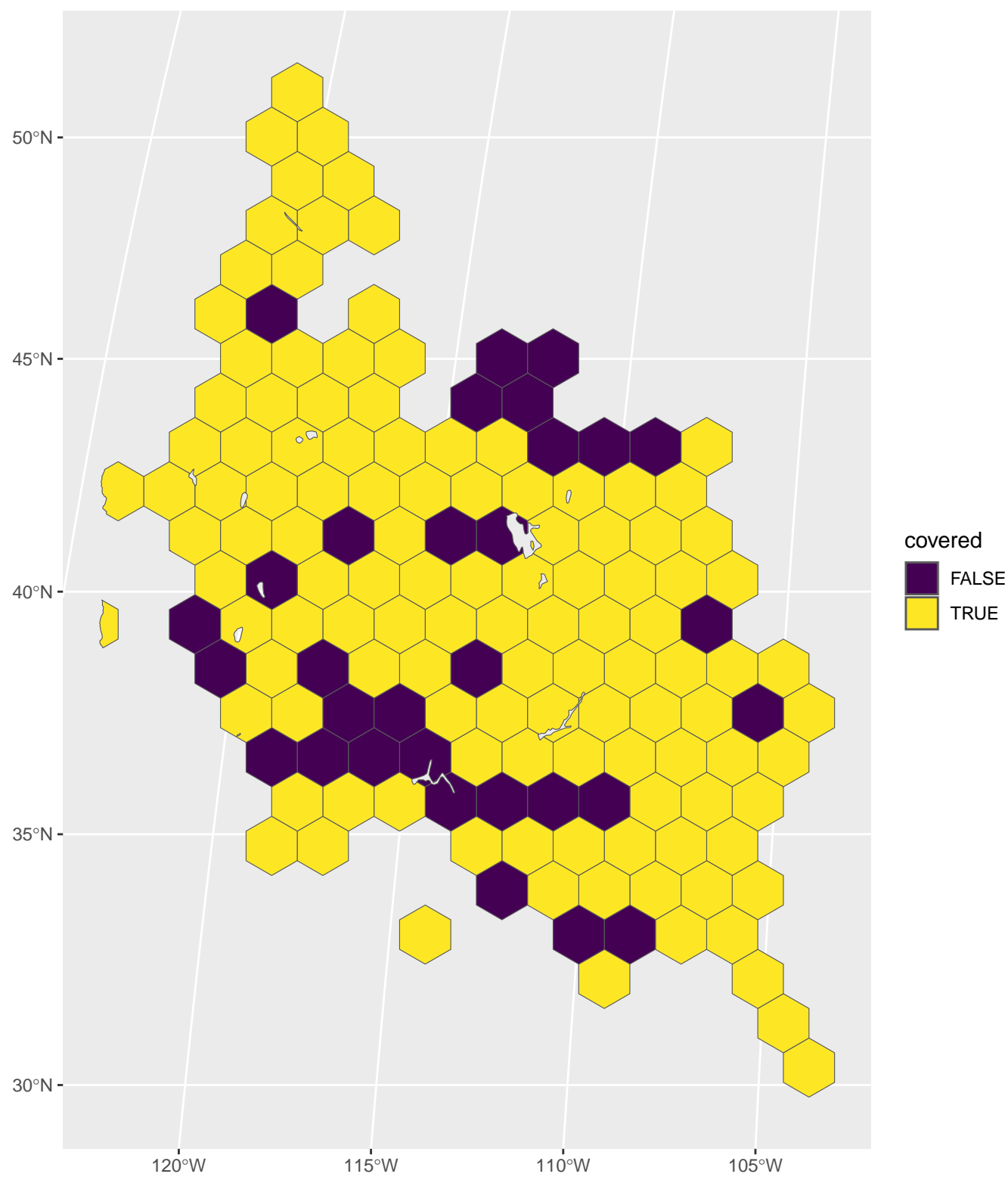
Cassin's Kingbird coverage = 50.9 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

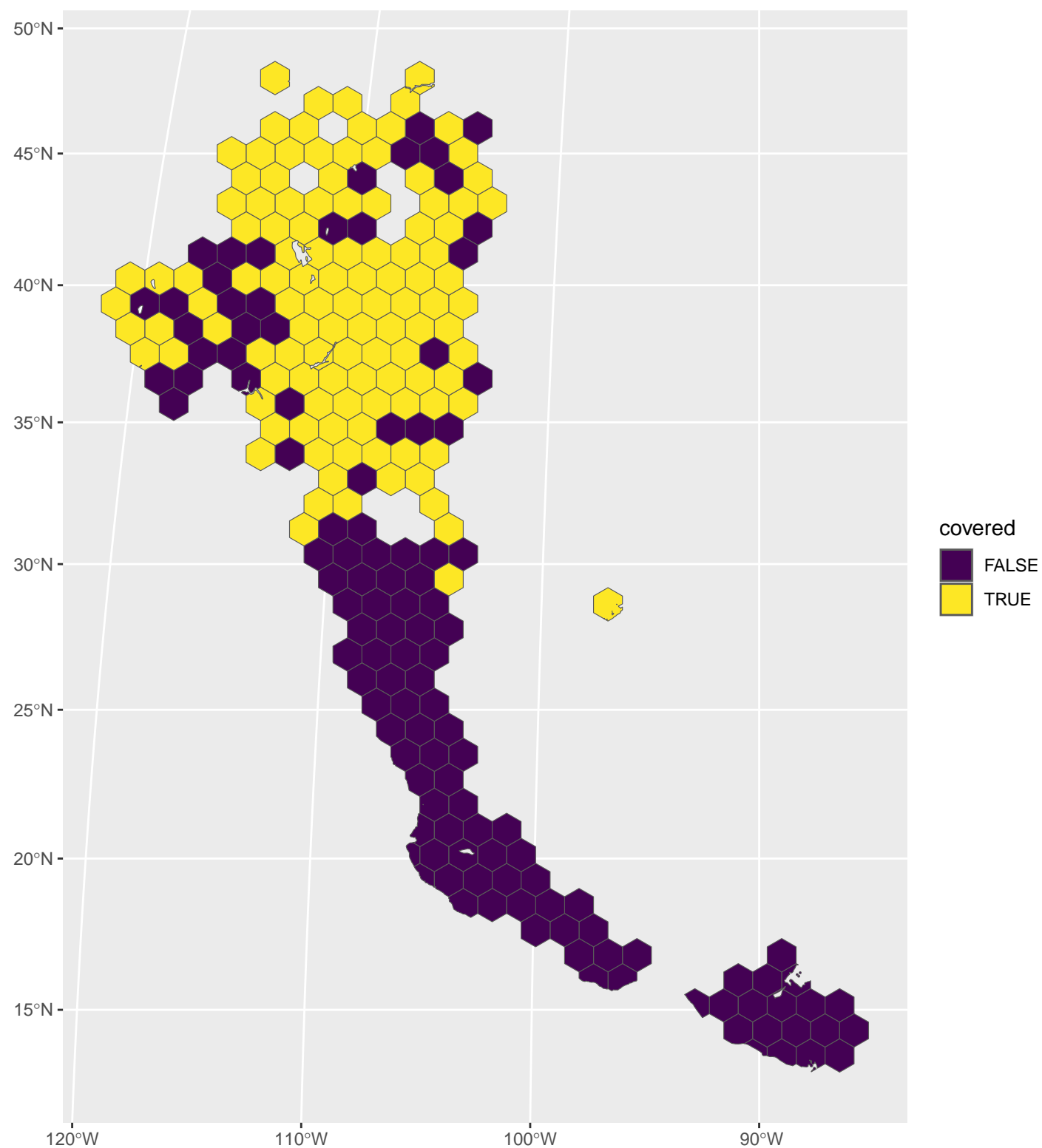


Vaux's Swift coverage = 40 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

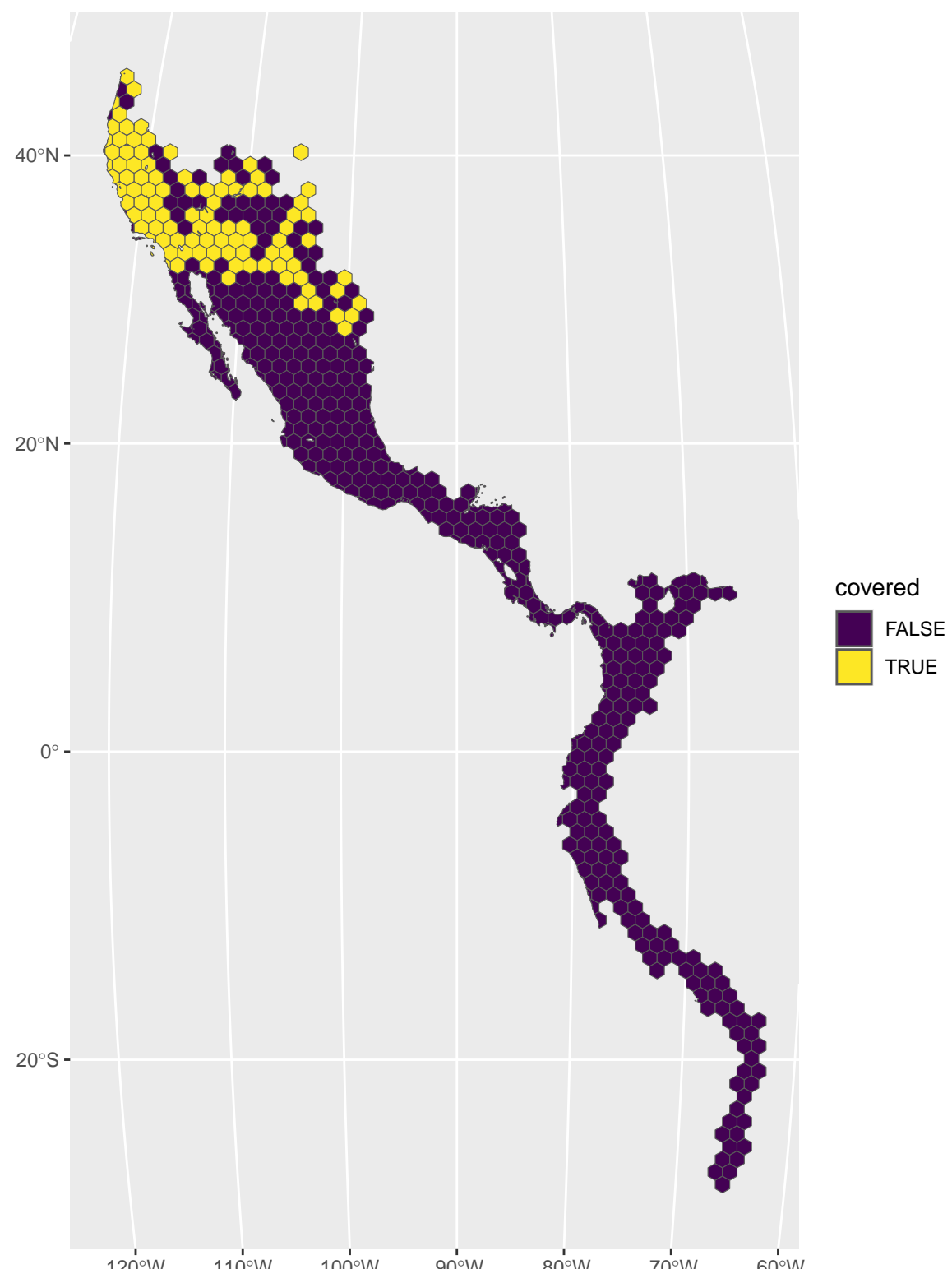


Common Gallinule coverage = 16.5 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

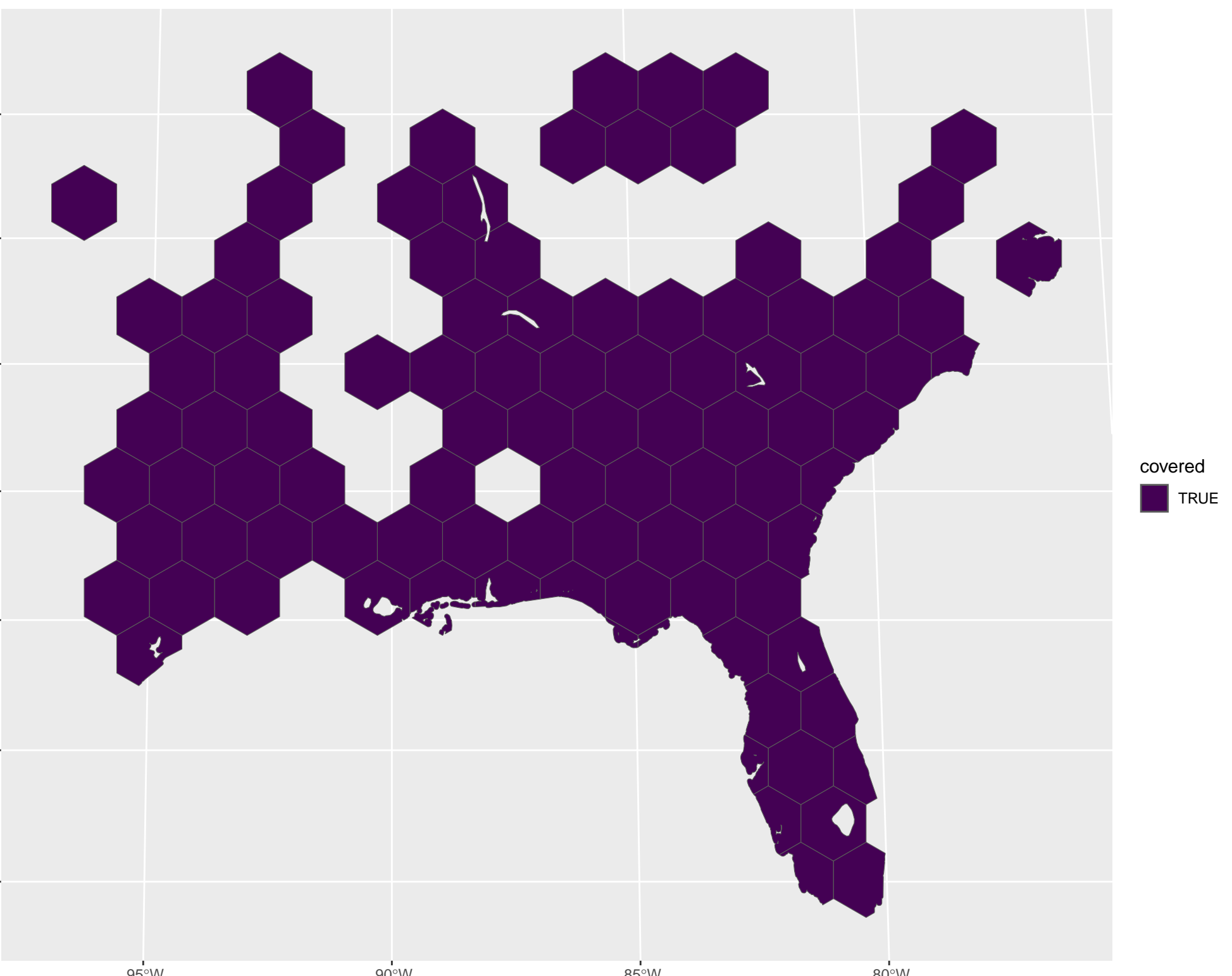




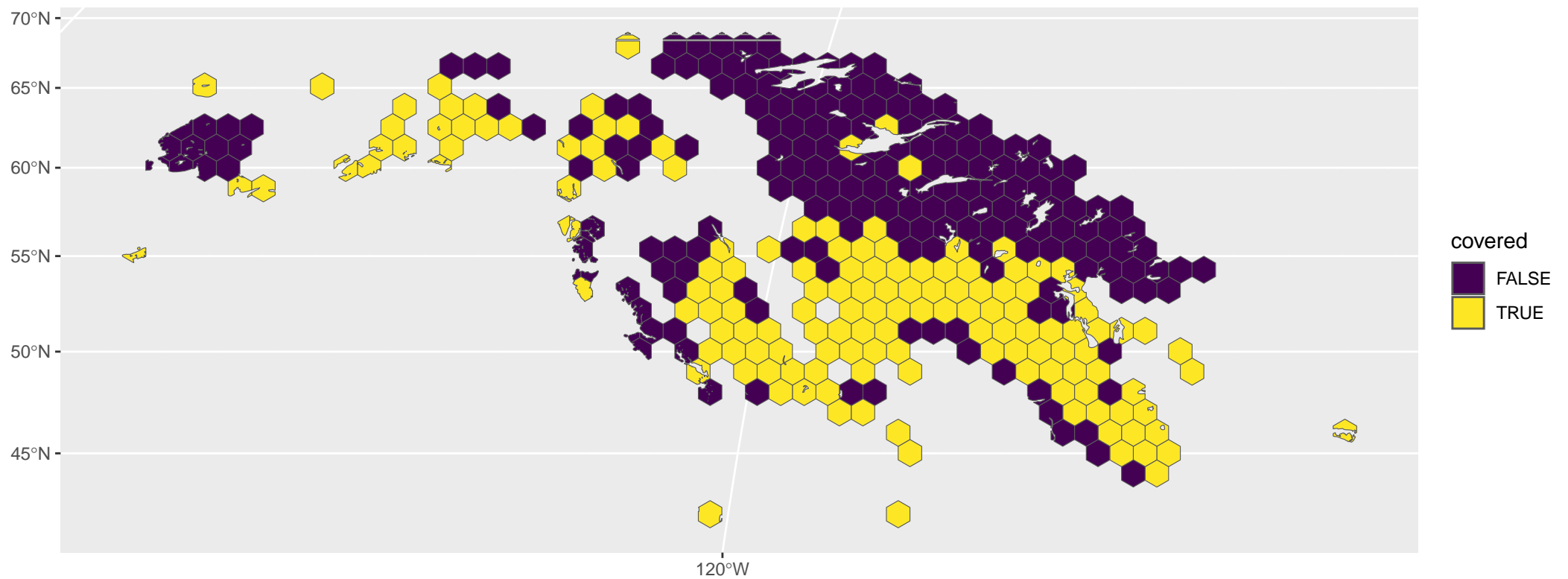
Plumbeous Vireo coverage = 49.4 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



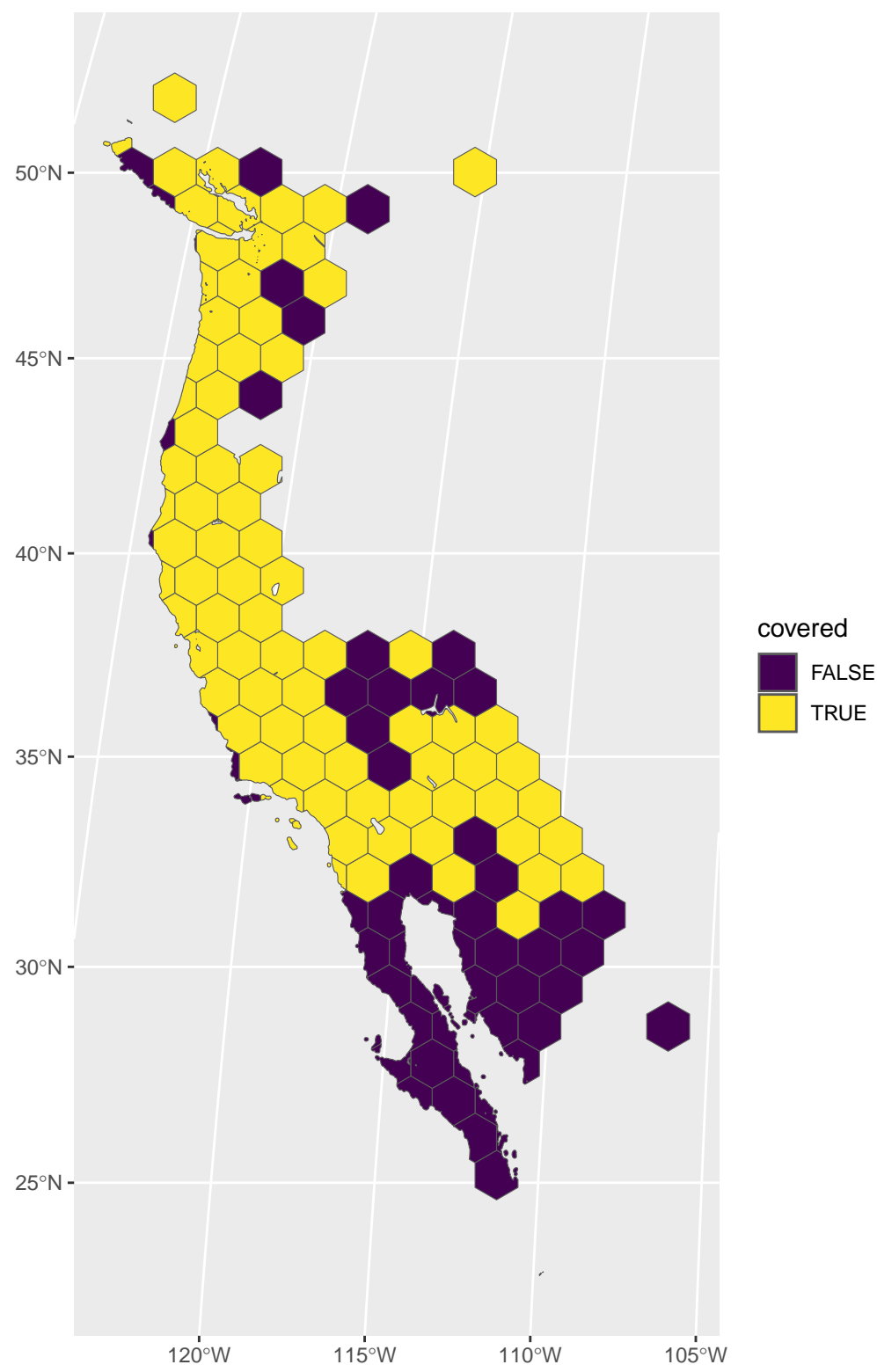
Black Phoebe coverage = 19.8 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



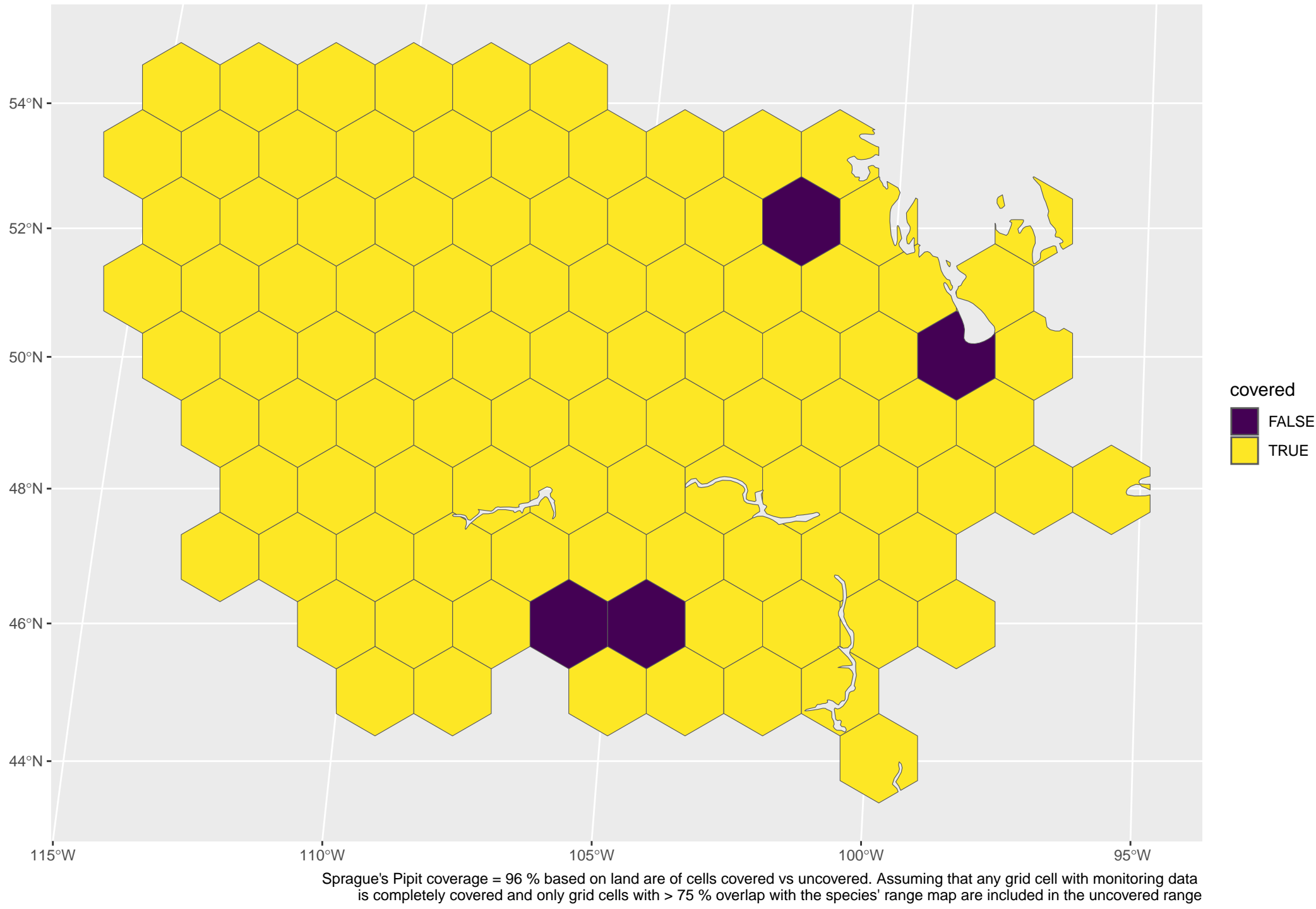
Bachman's Sparrow coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

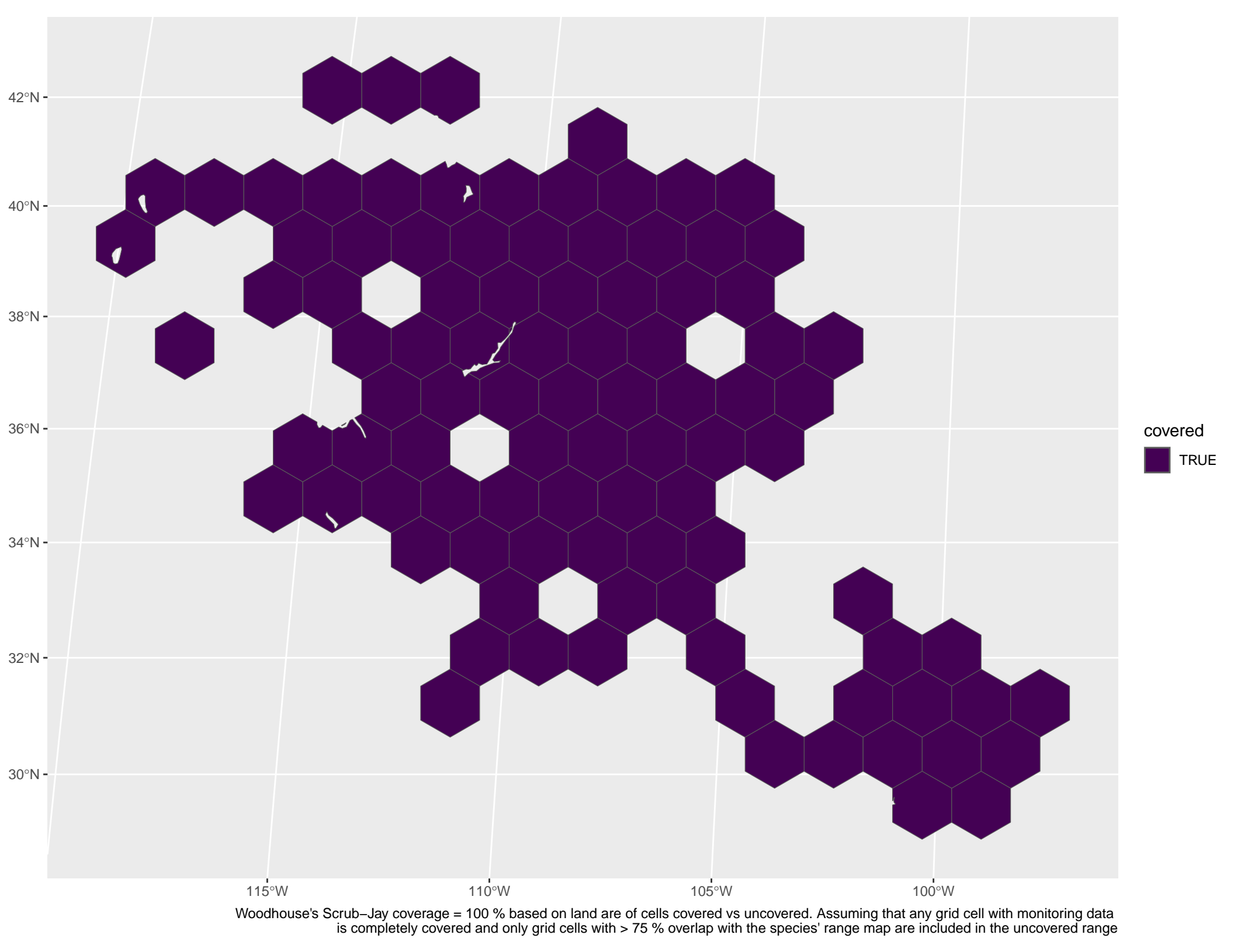


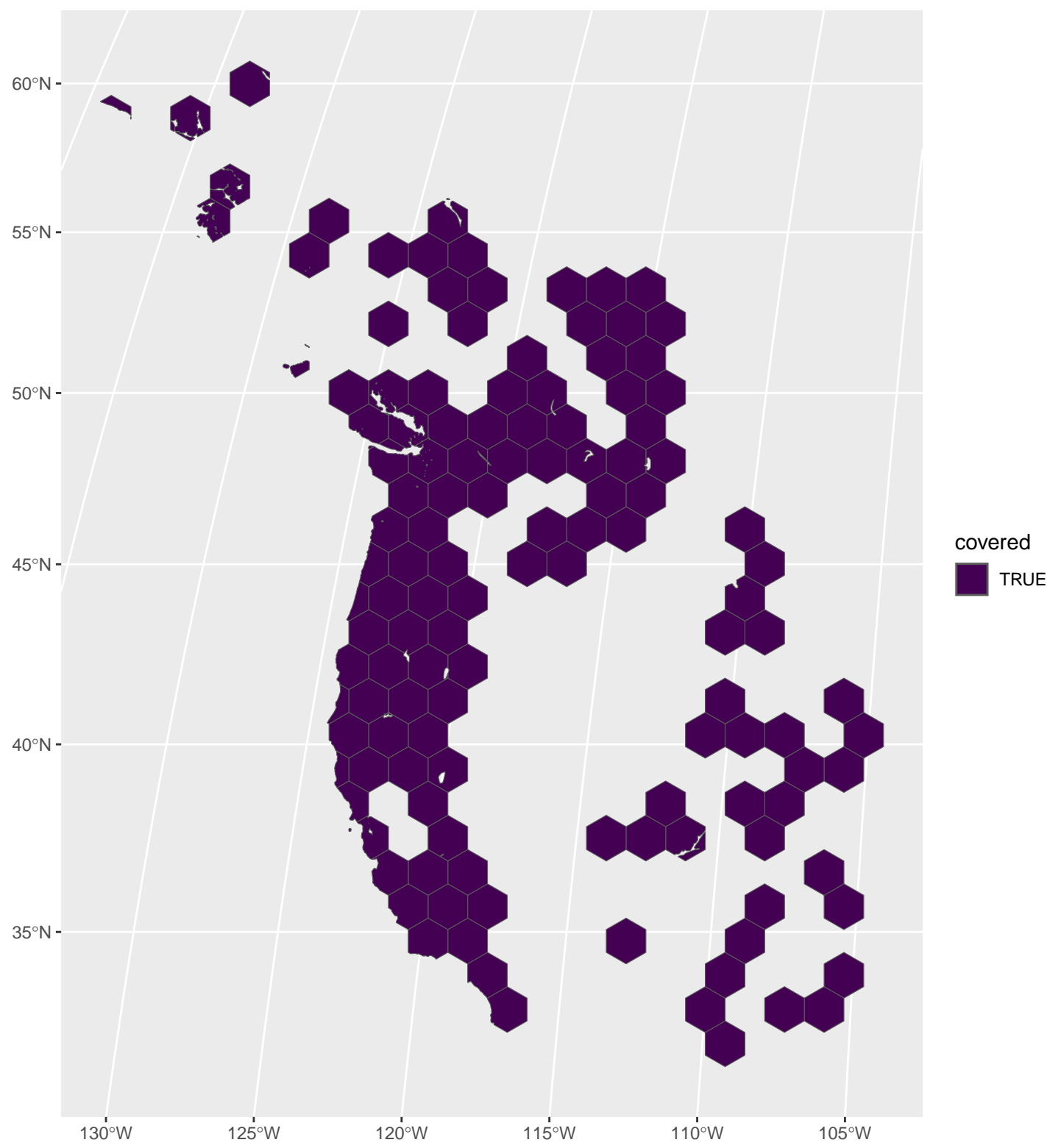
Red-necked Grebe coverage = 44.2 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



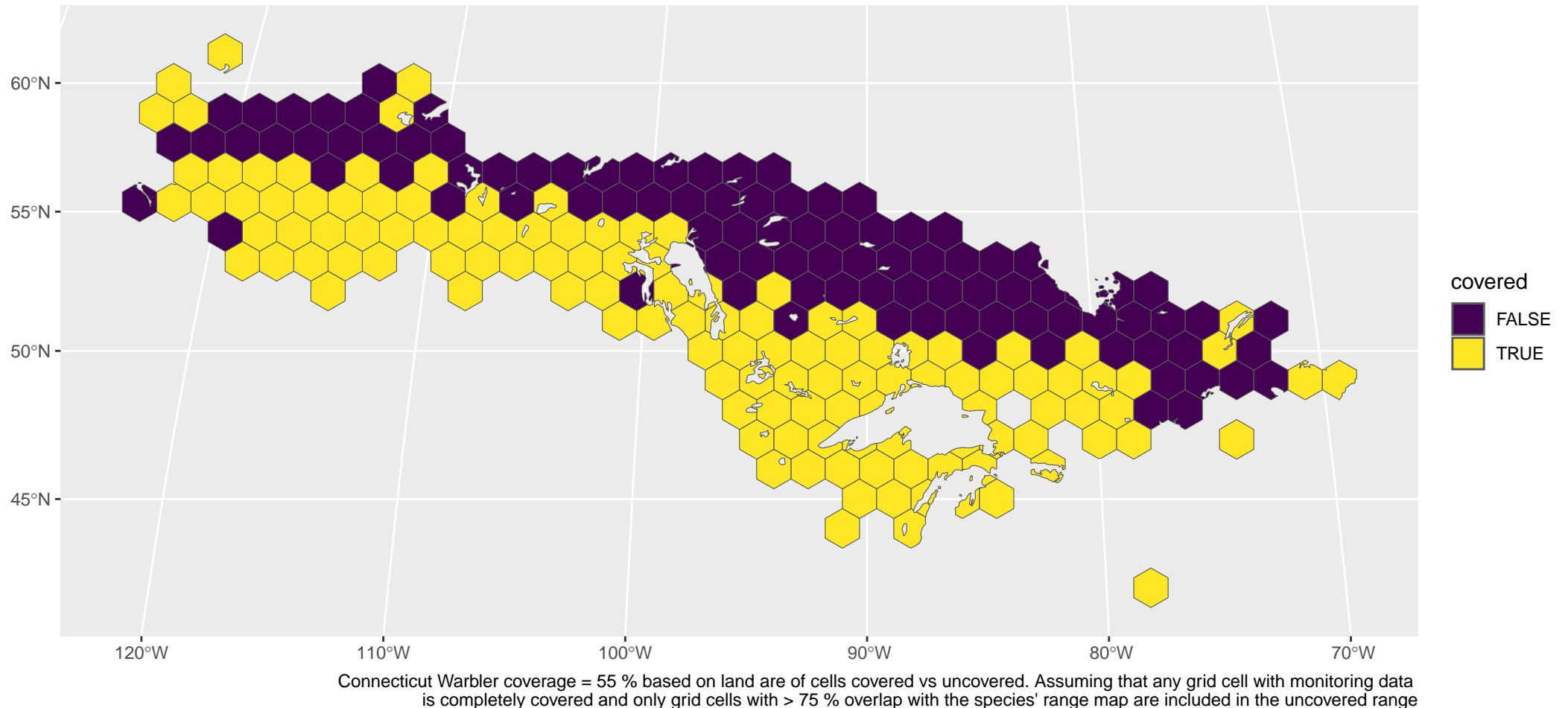
Hummingbird coverage = 63.9 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

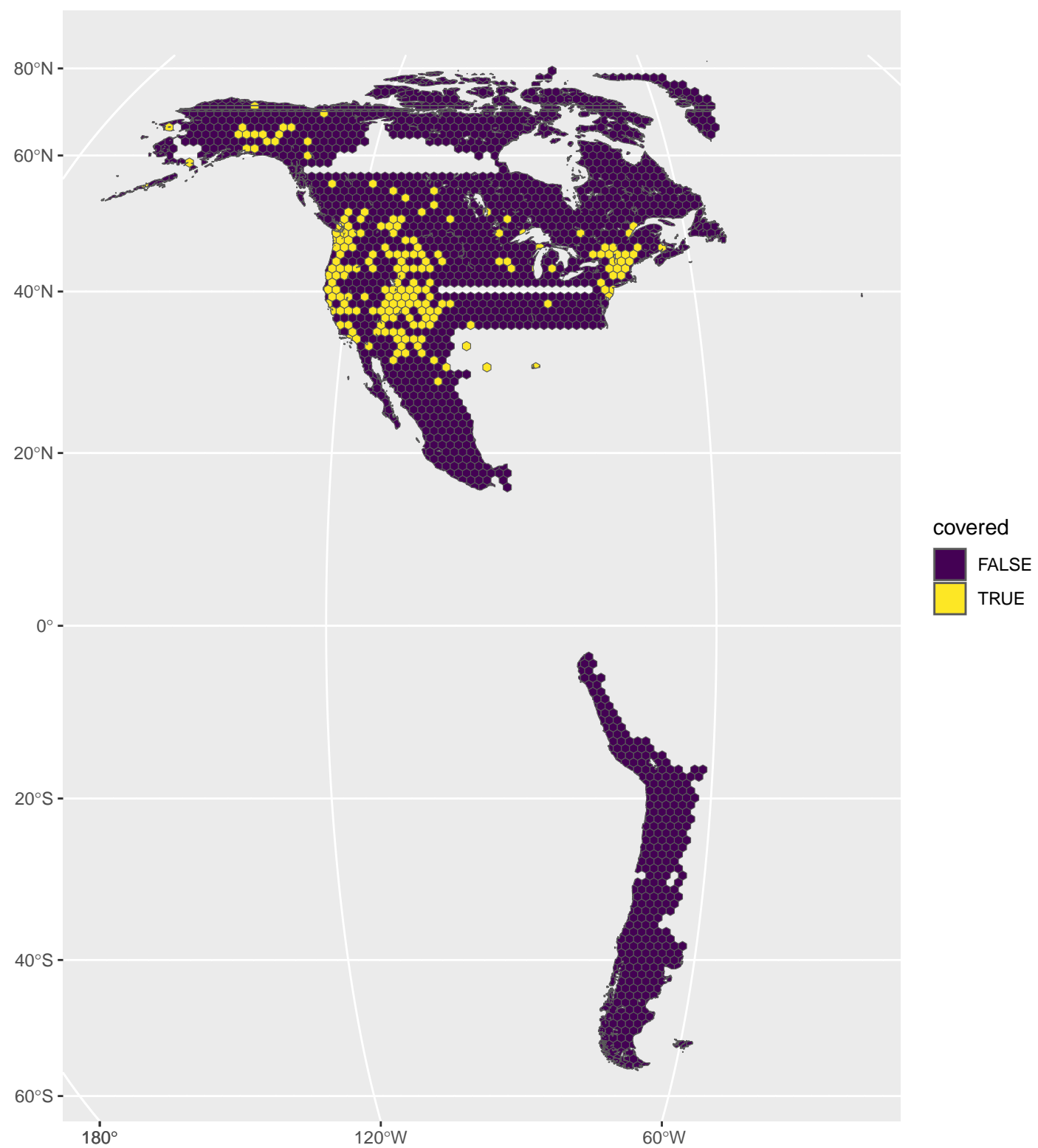




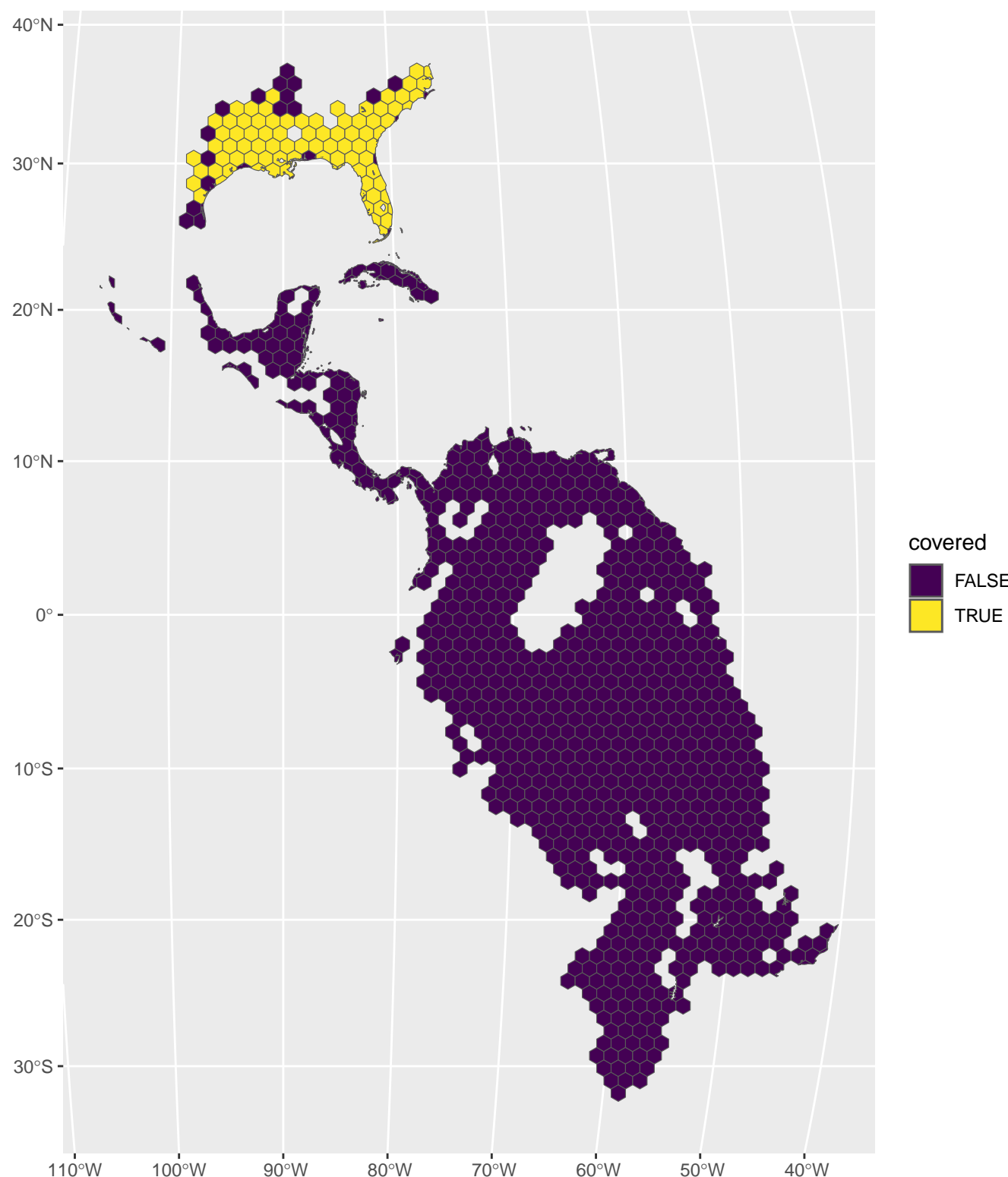


Northern Pygmy-Owl coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

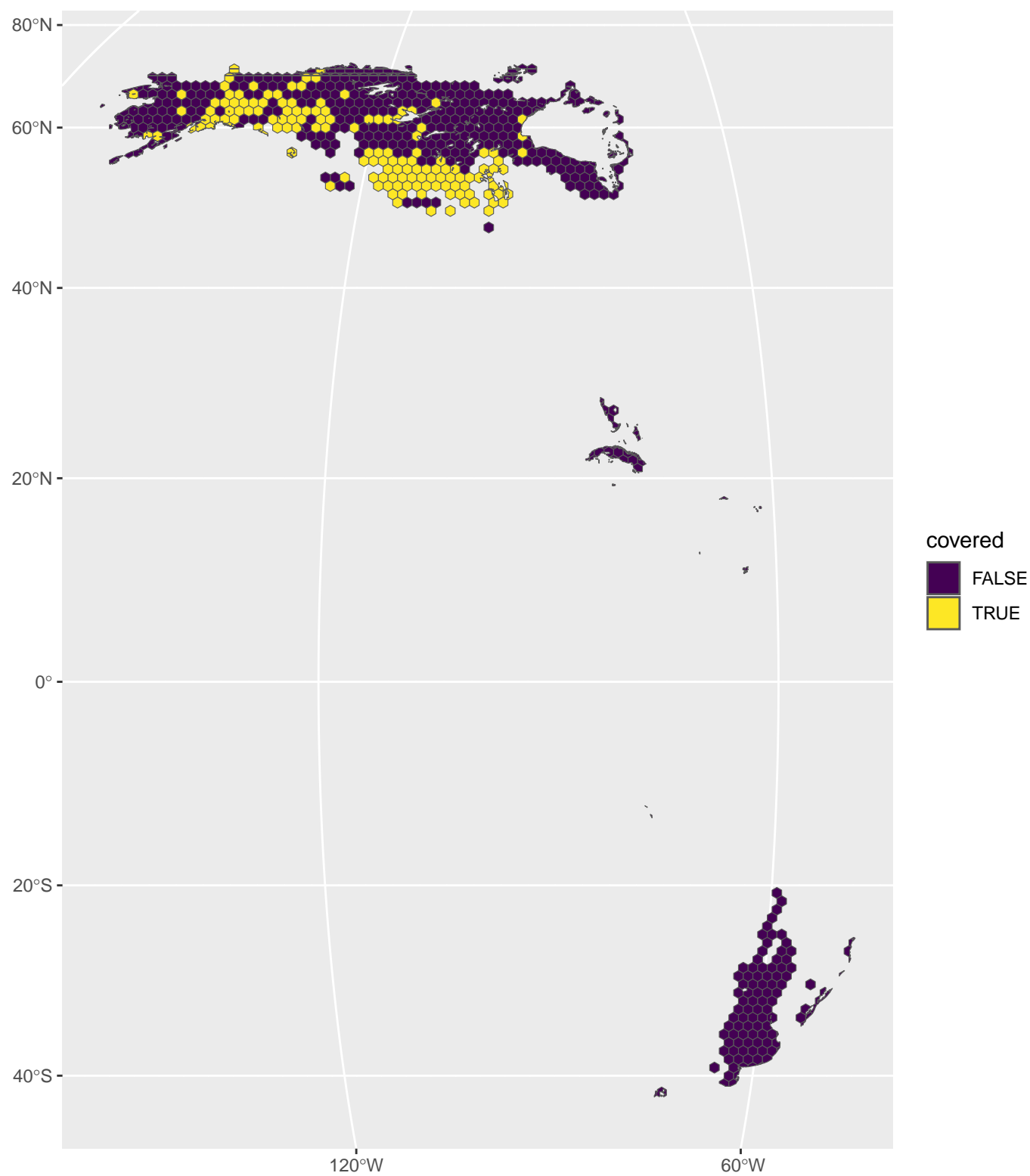




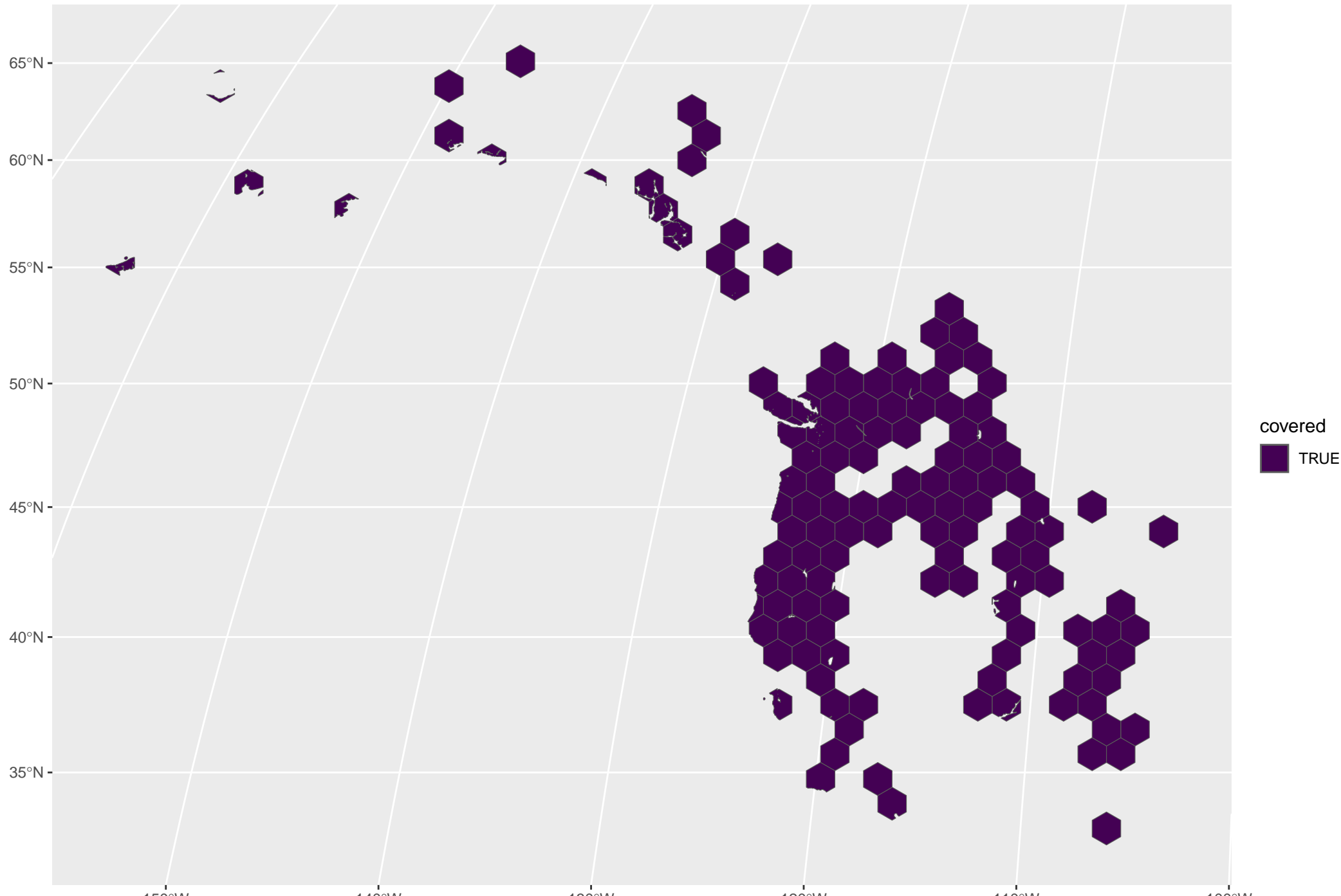
Peregrine Falcon coverage = 10.5 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



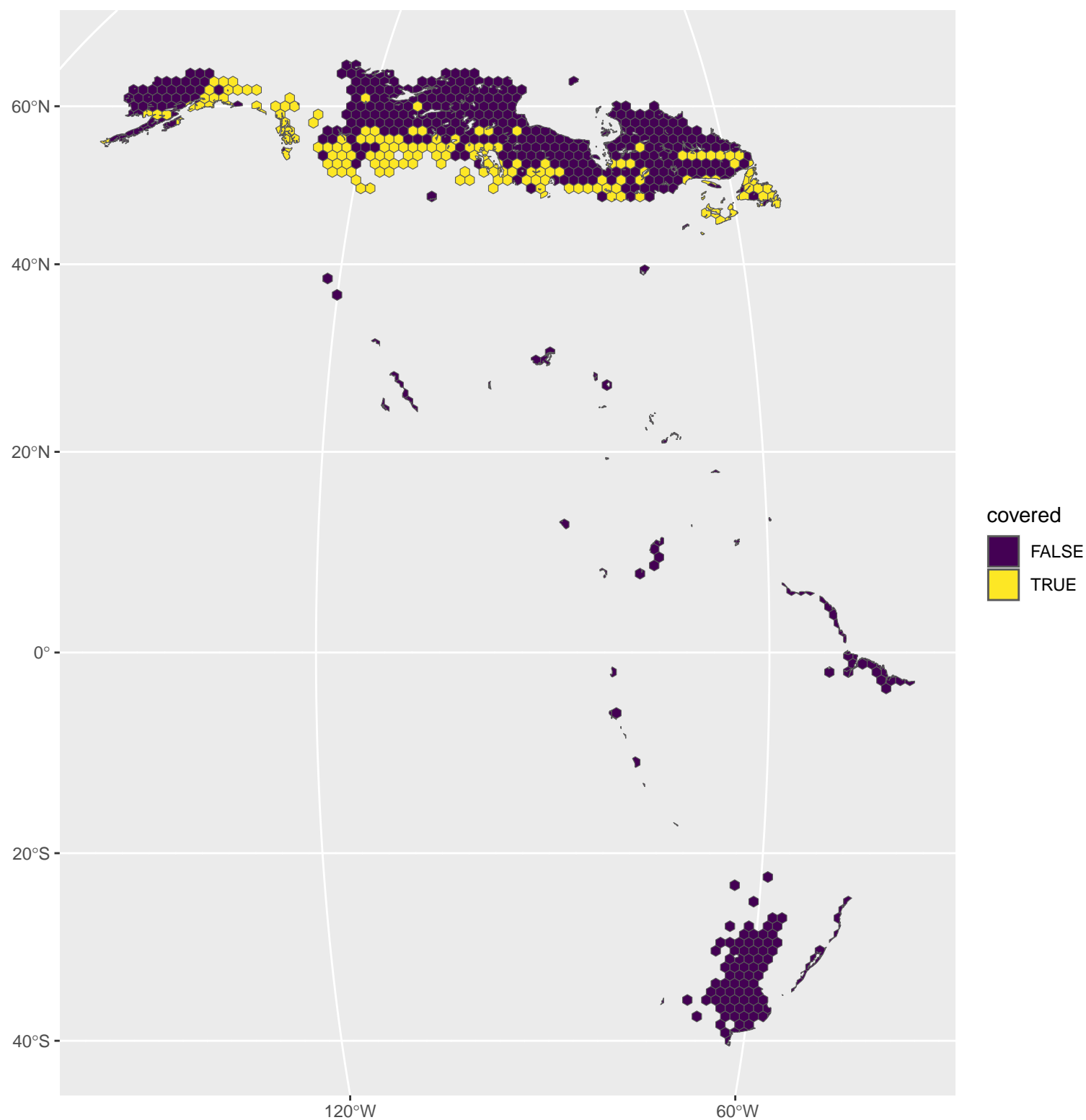
Anhinga coverage = 8.49 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



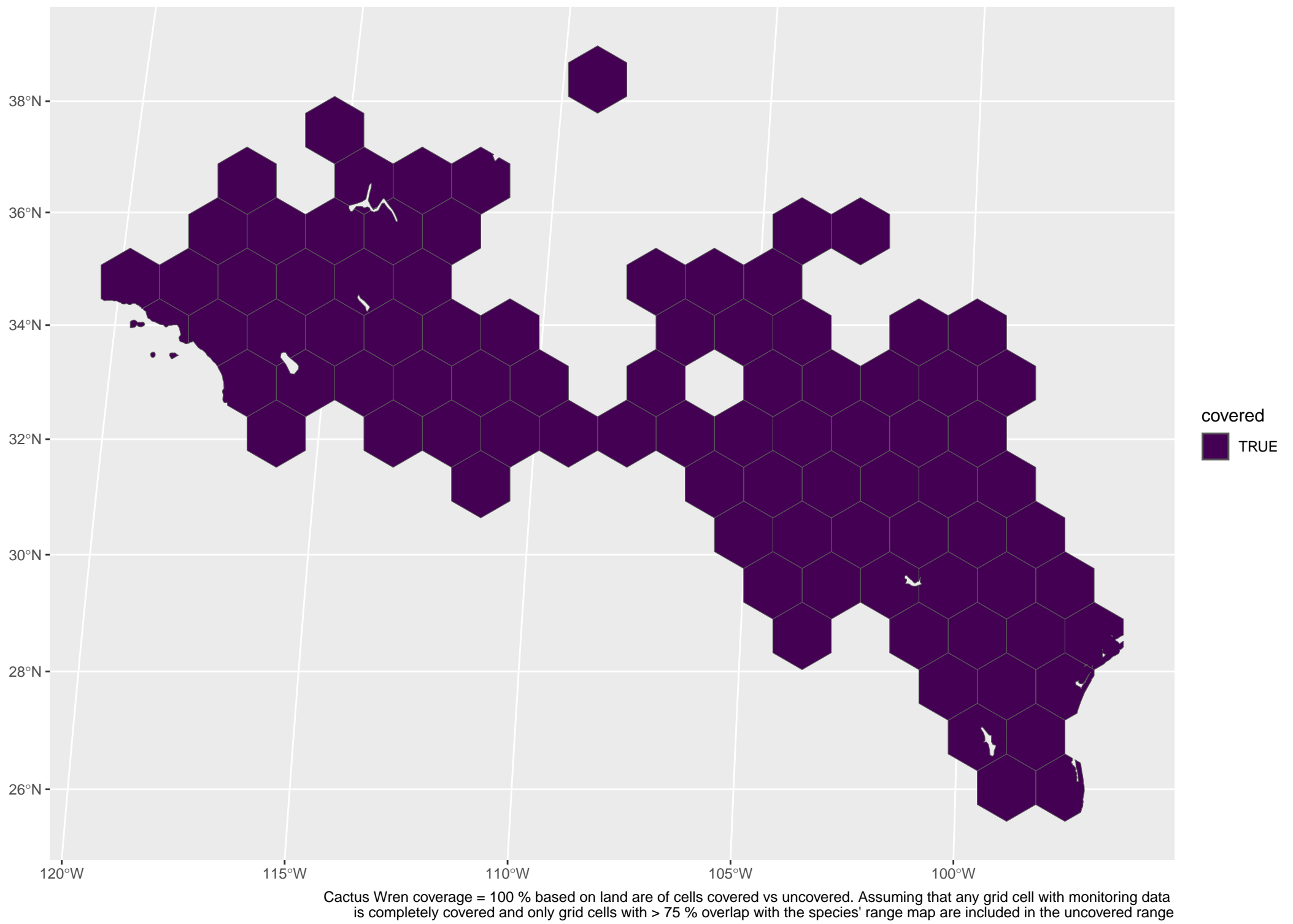
Lesser Yellowlegs coverage = 24.4 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

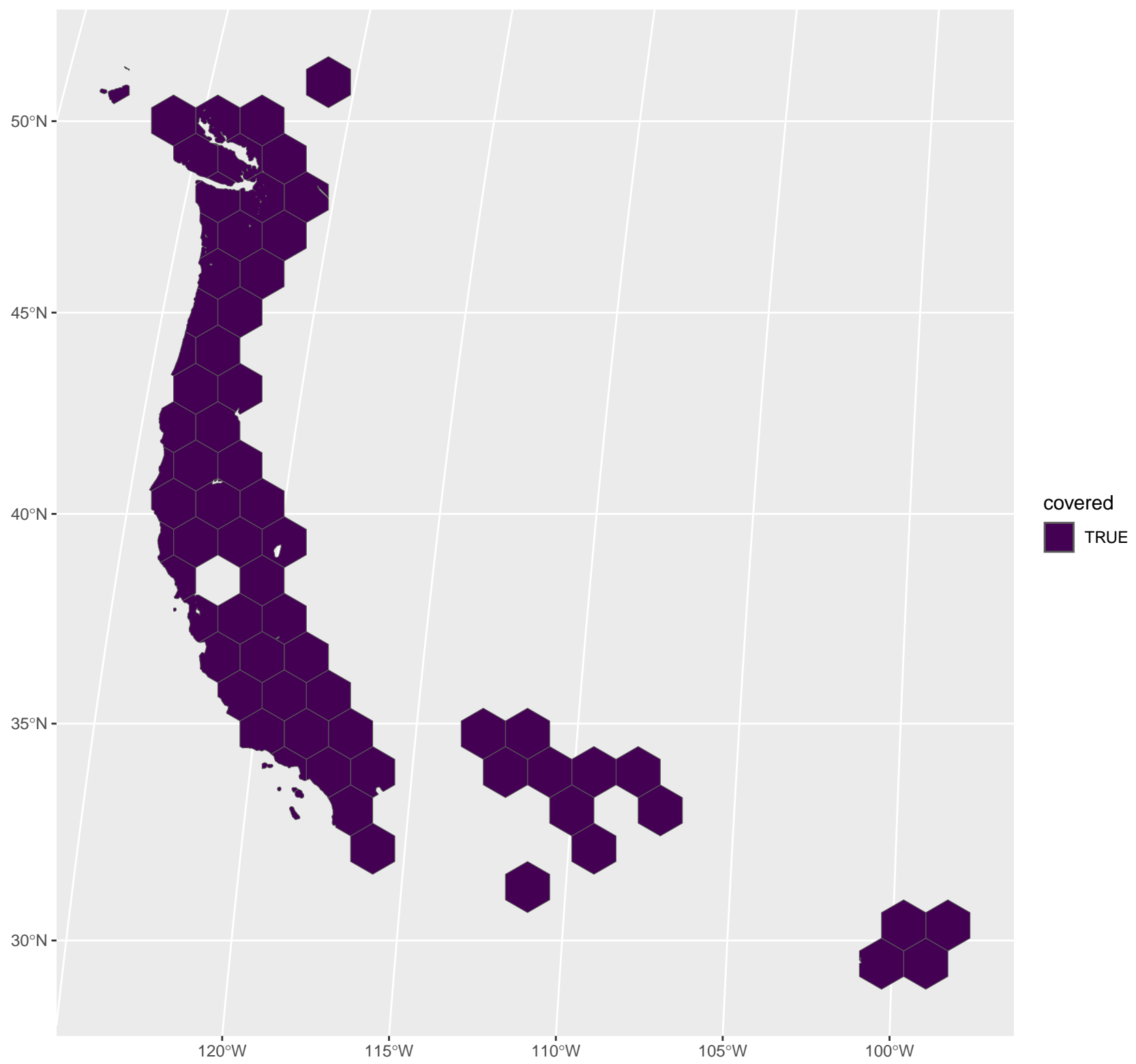


American Dipper coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

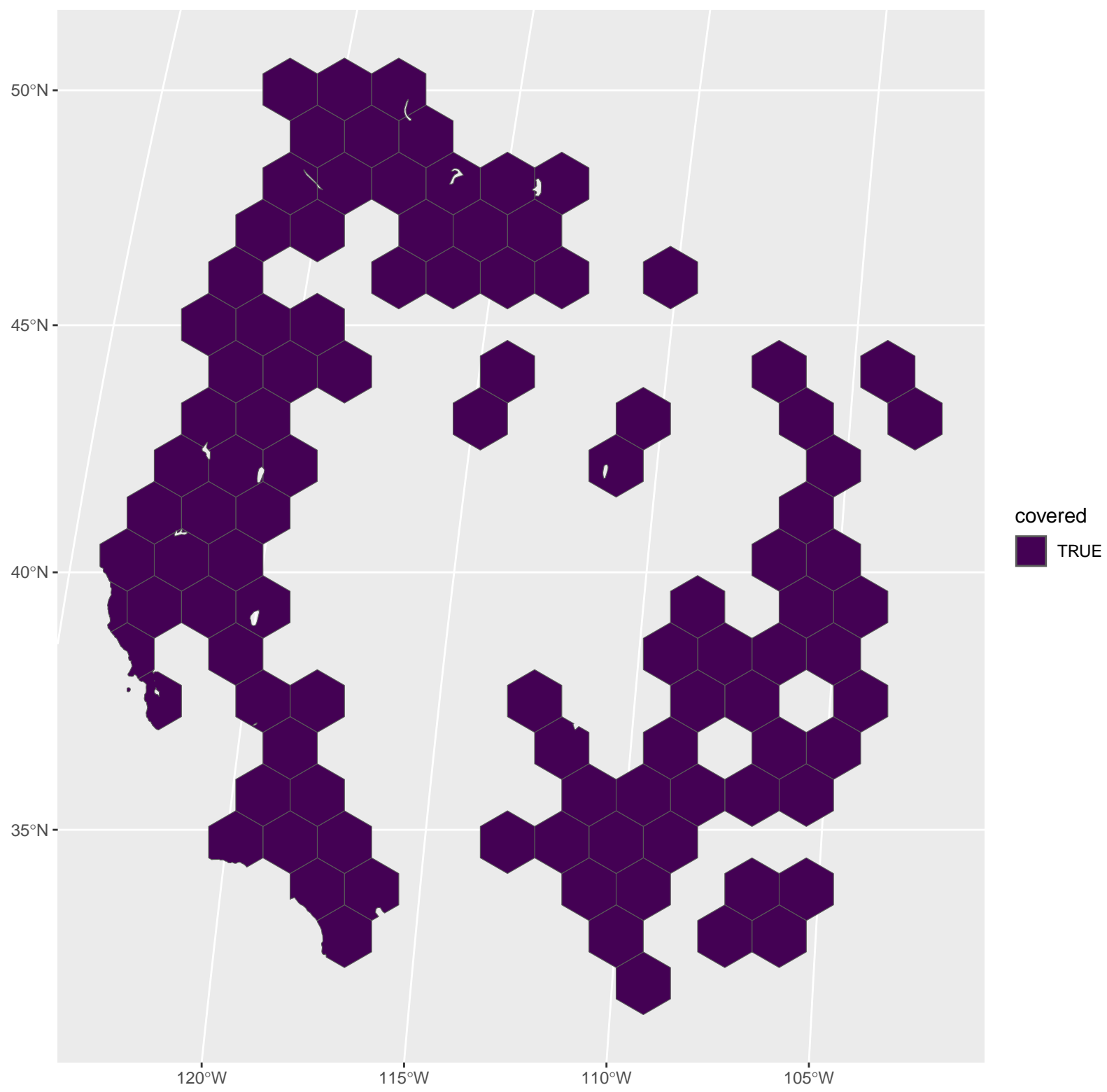


Greater Yellowlegs coverage = 25 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

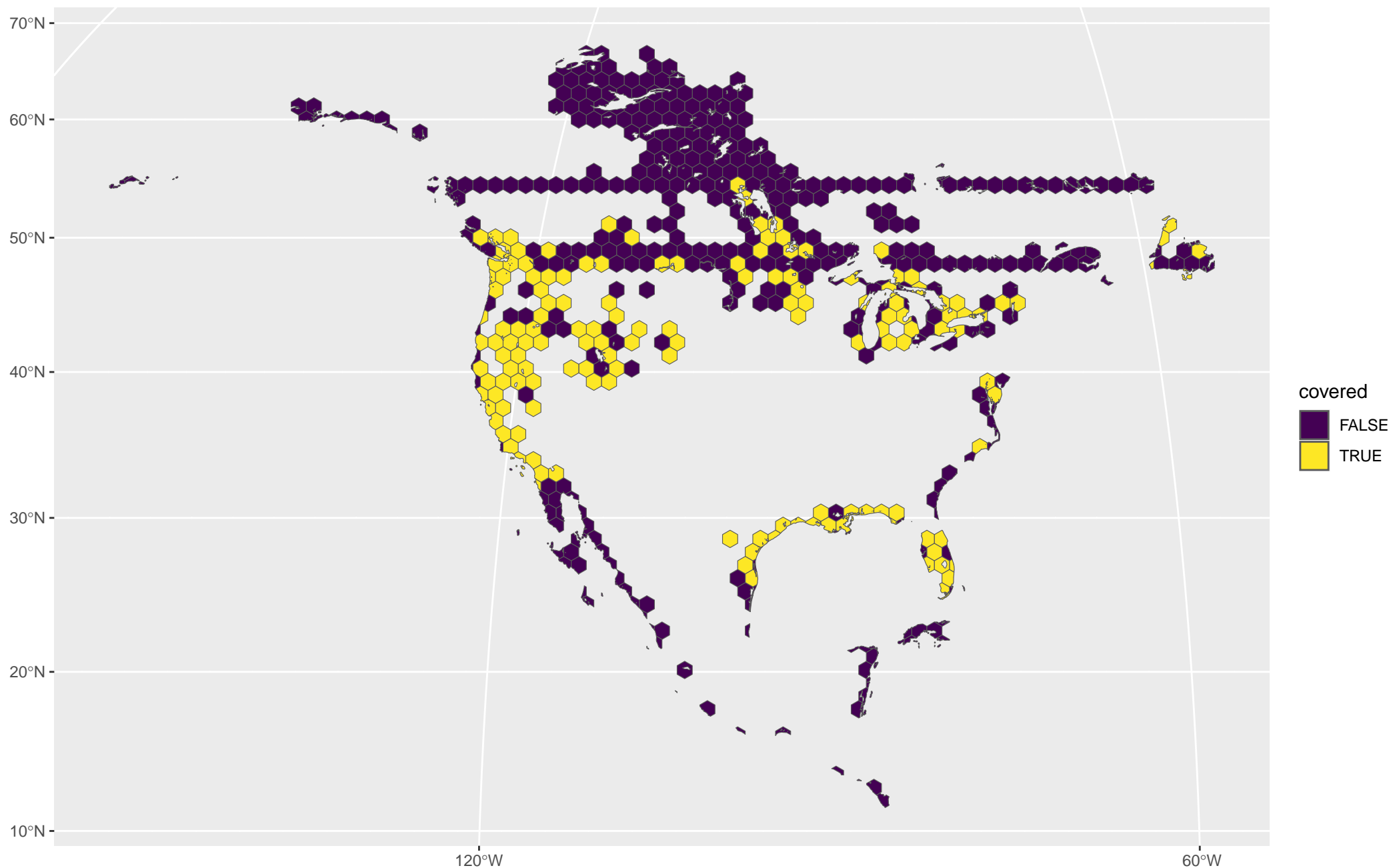




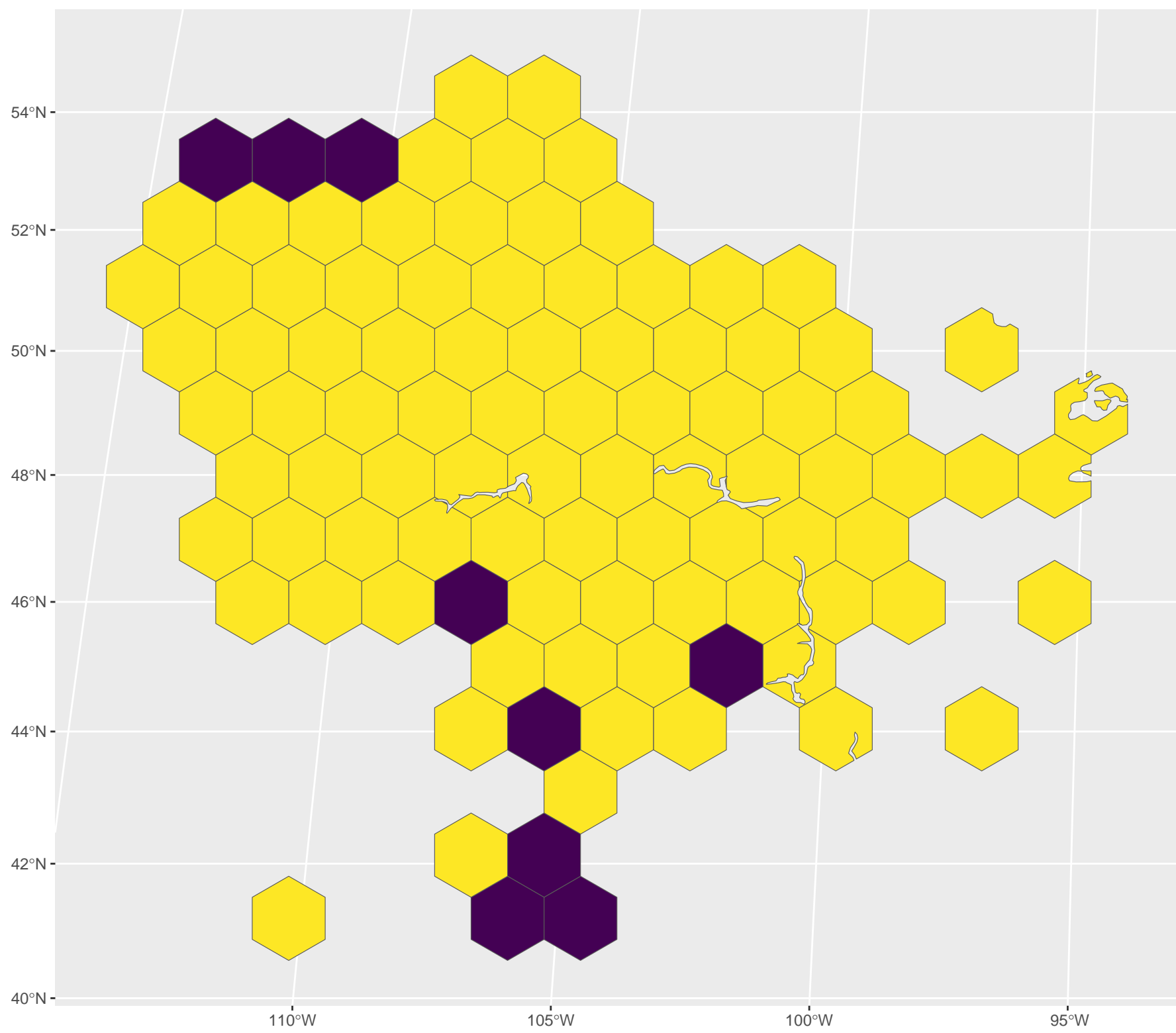
Hutton's Vireo coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



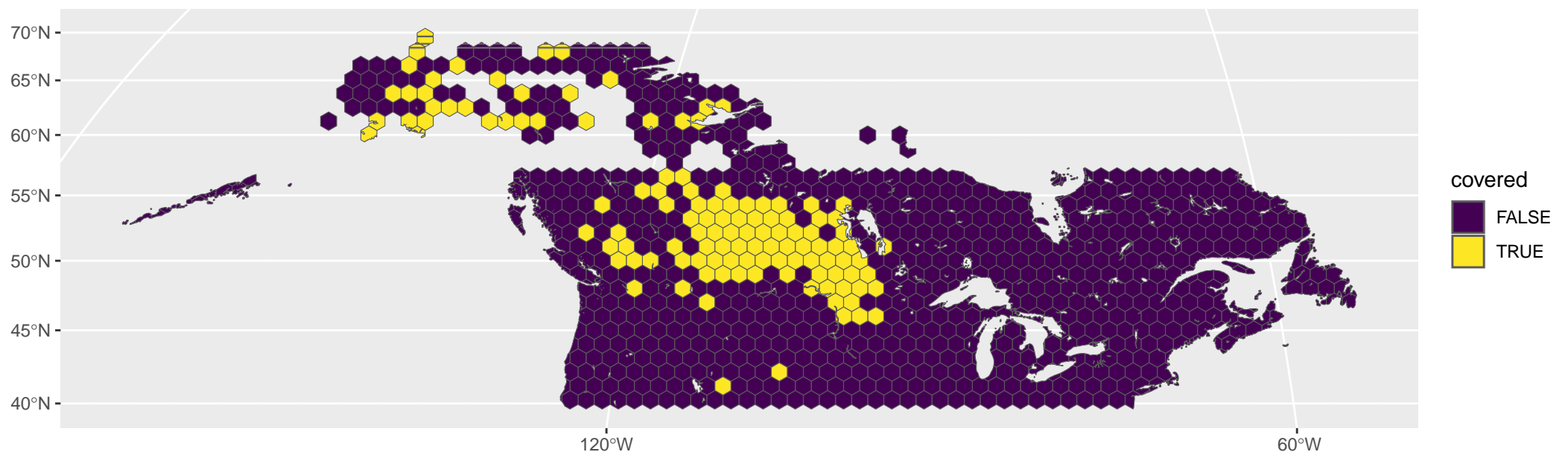
Pygmy Nuthatch coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



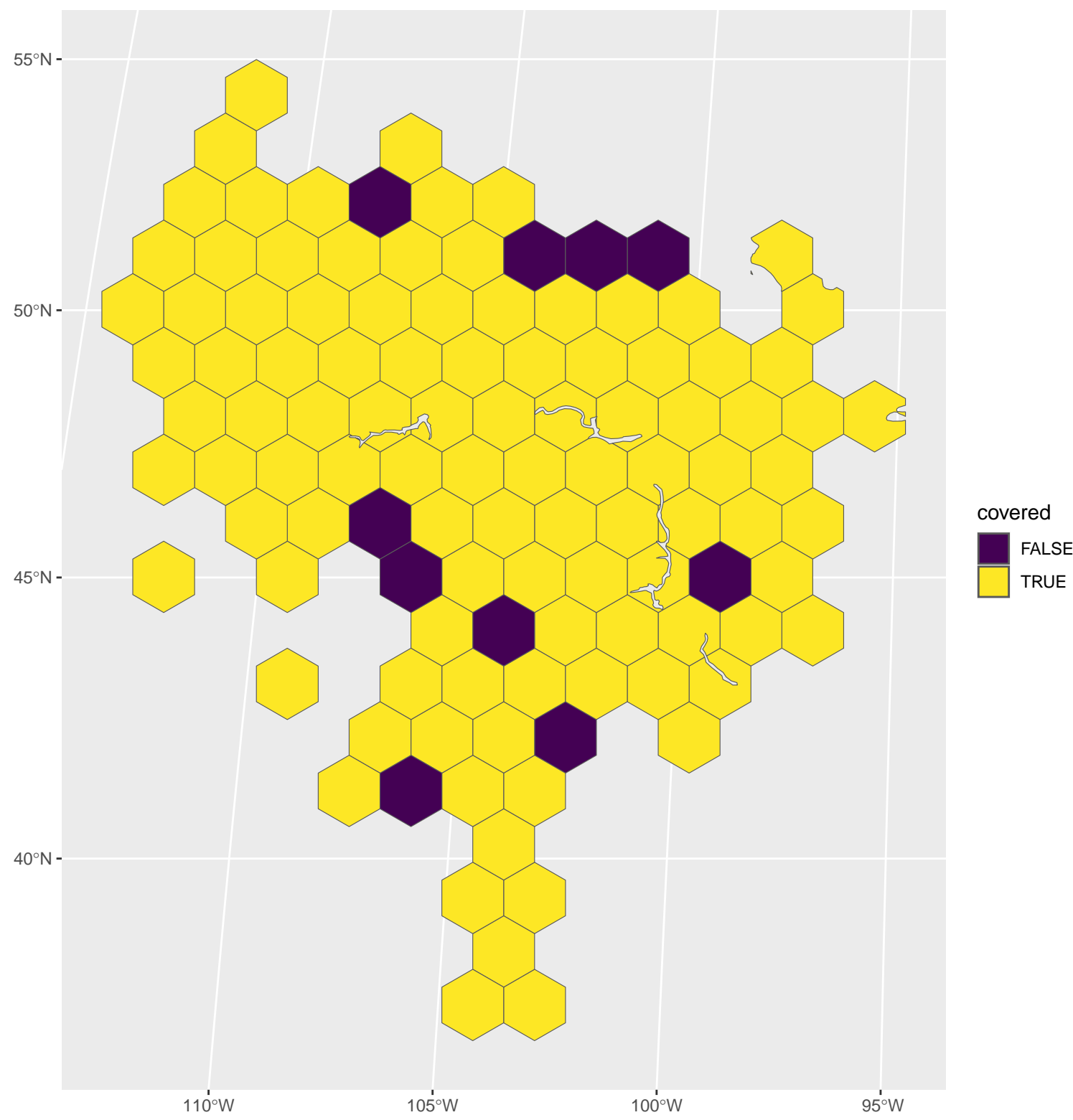
Caspian Tern coverage = 29.7 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



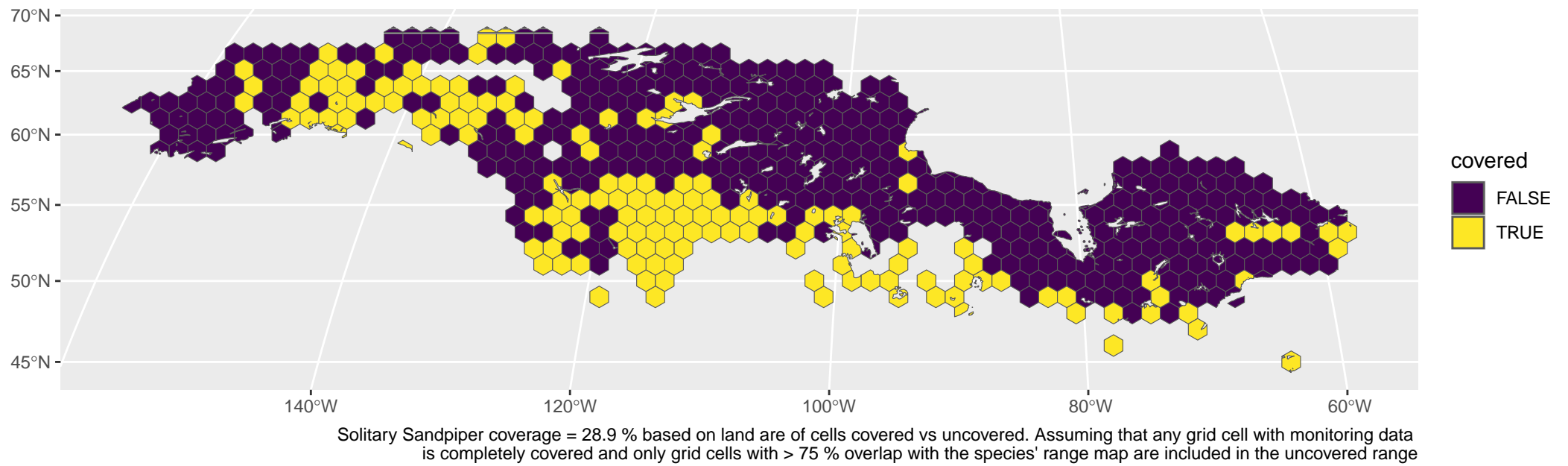
Baird's Sparrow coverage = 90.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

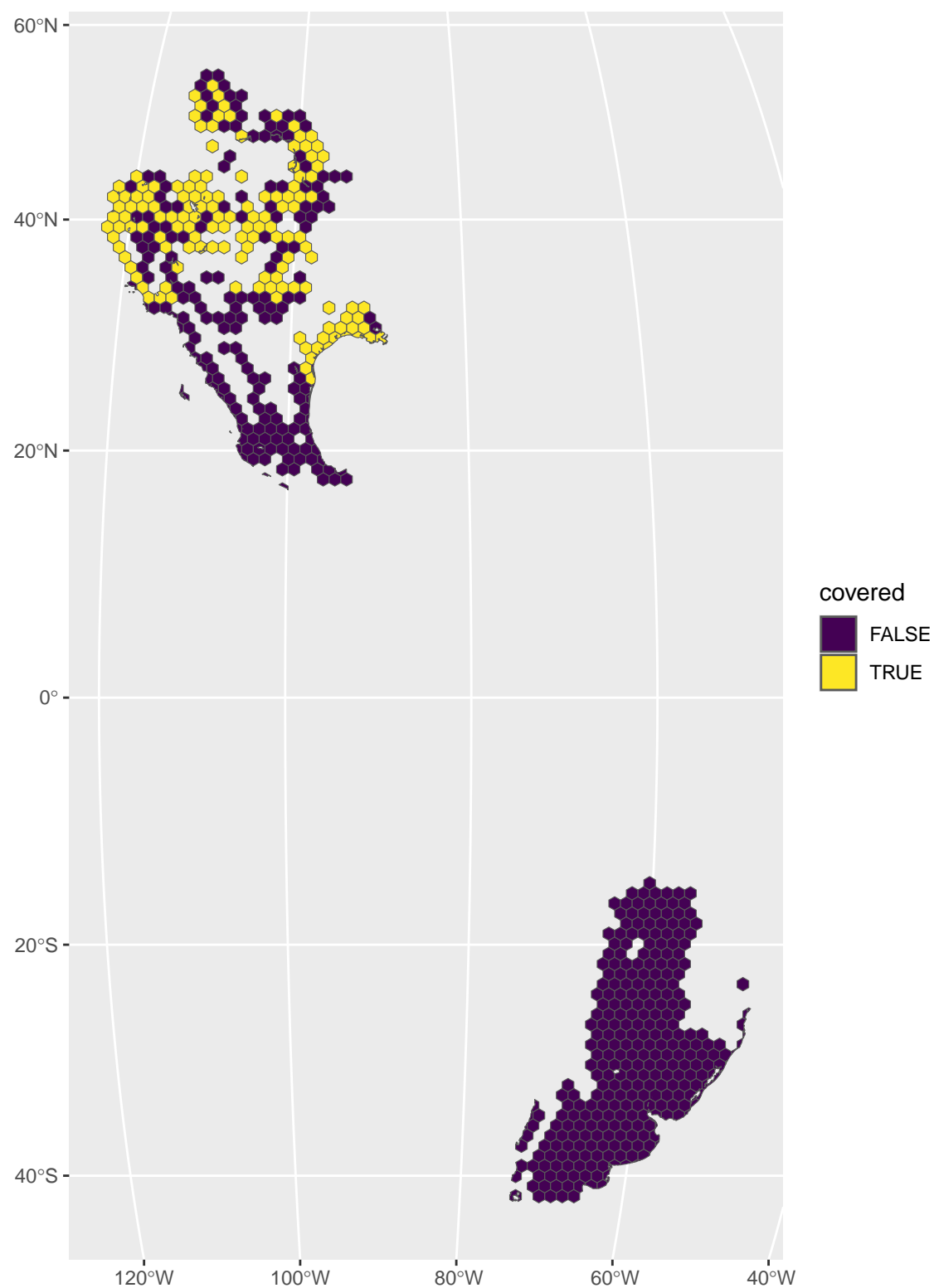


Horned Grebe coverage = 14.6 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

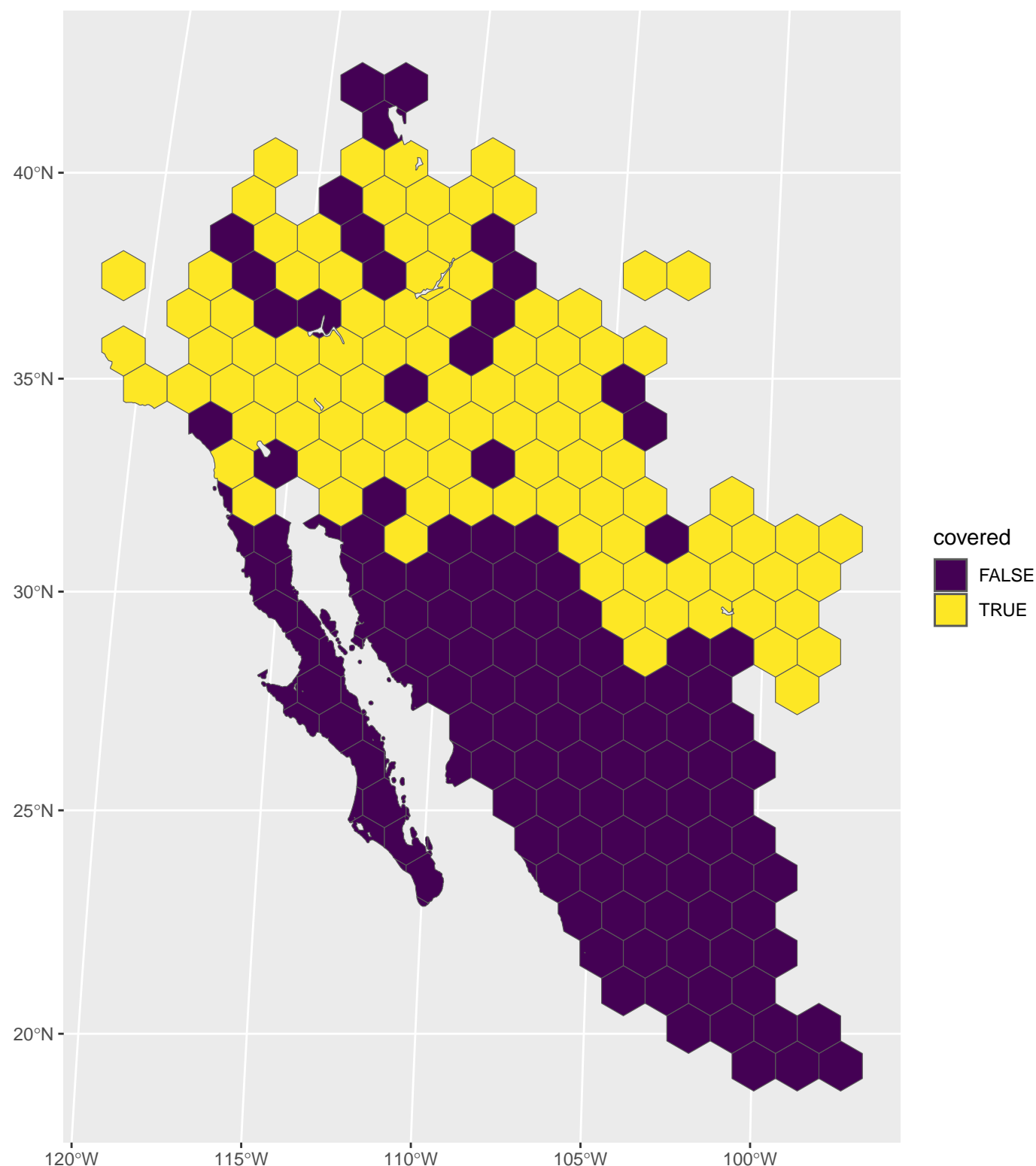


Chestnut-collared Longspur coverage = 91 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

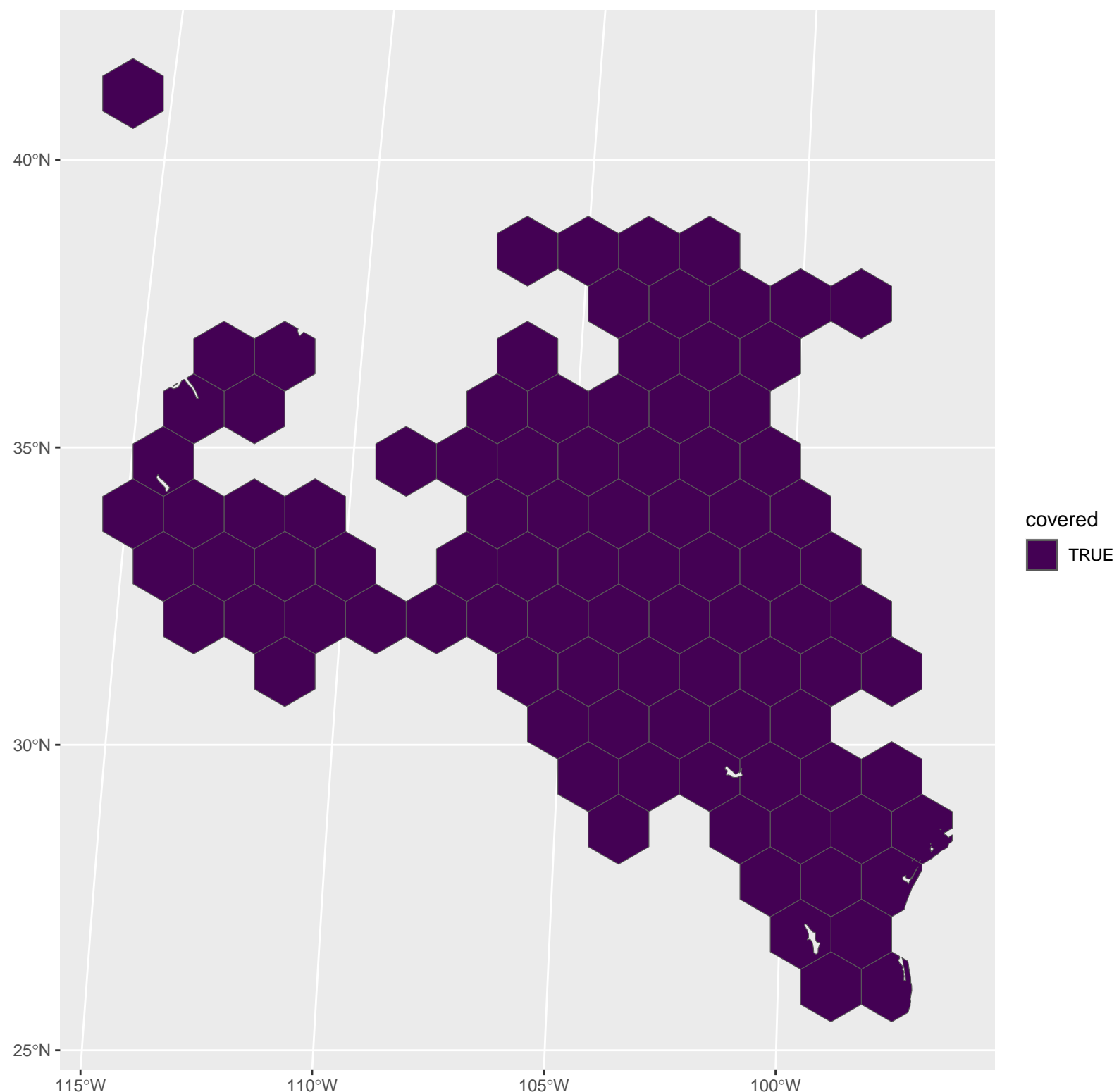




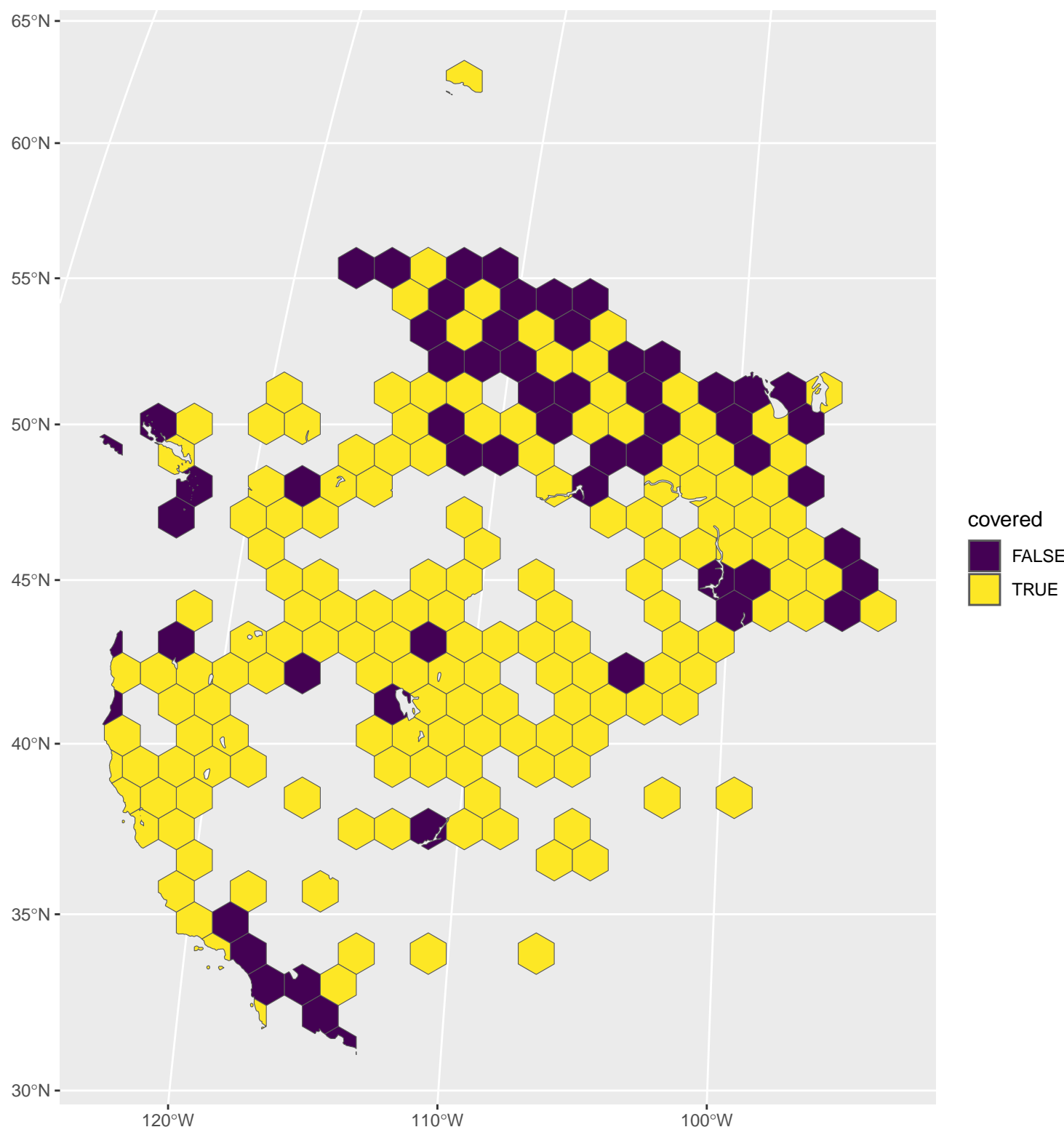
White-faced Ibis coverage = 23.4 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



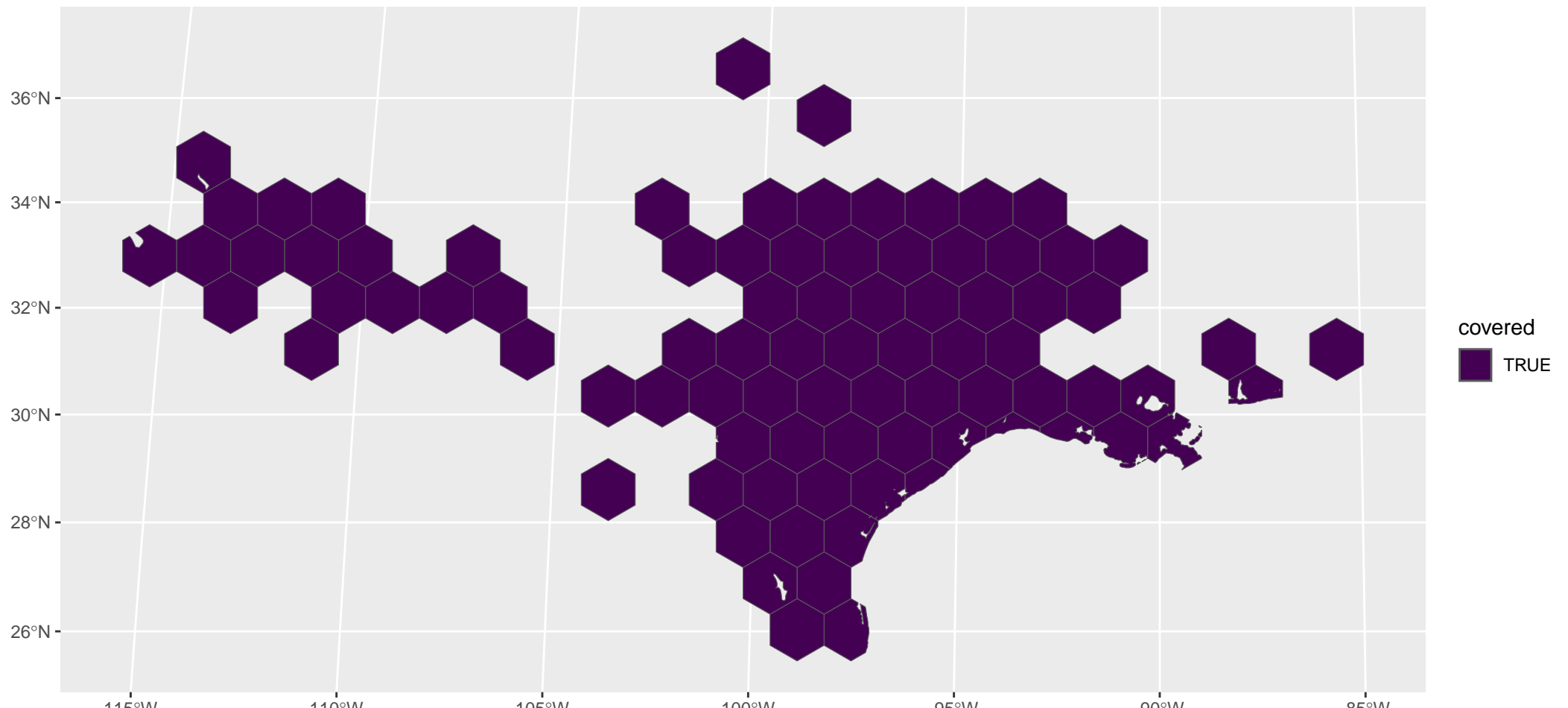
Scott's Oriole coverage = 45.1 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



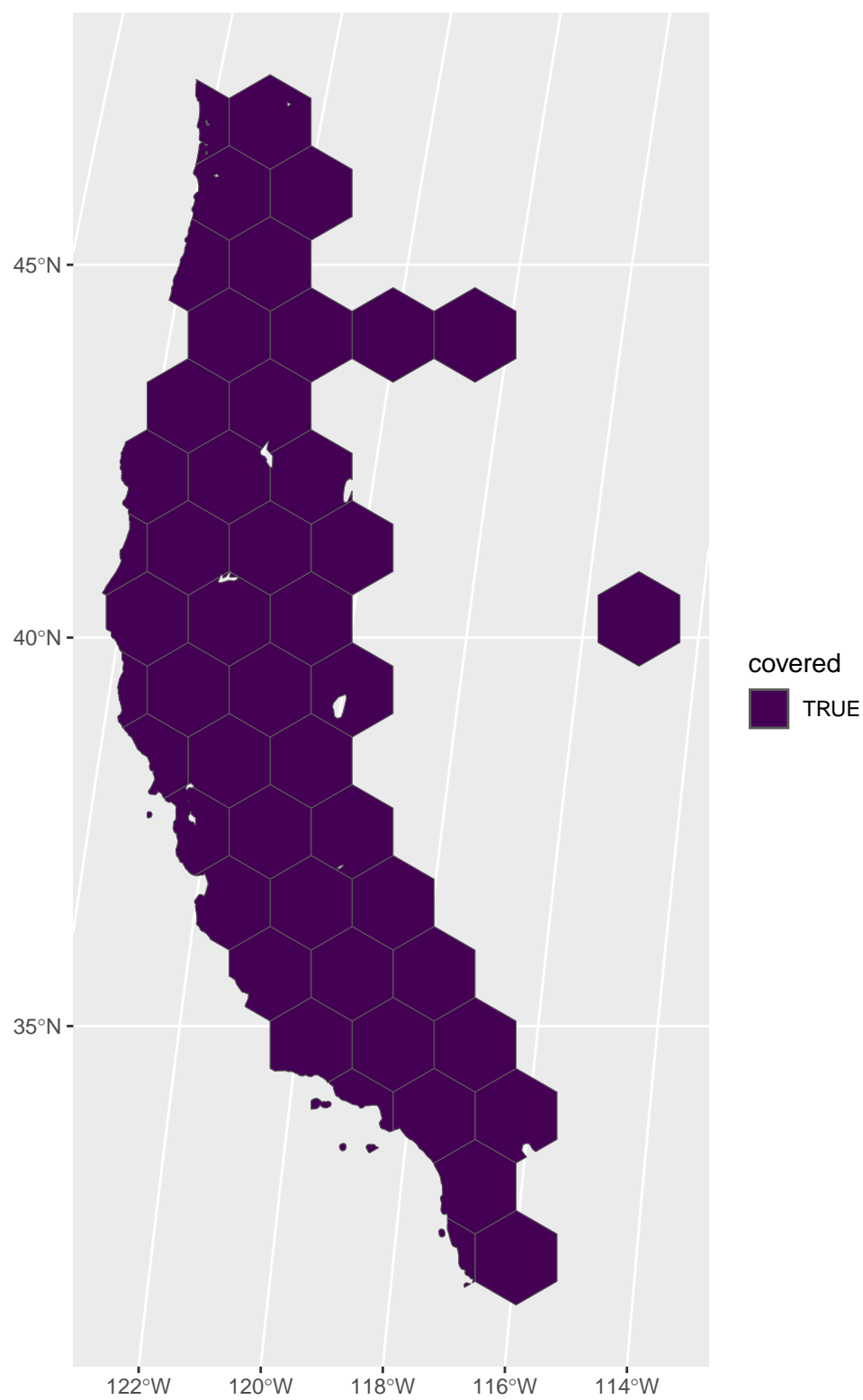
Curve-billed Thrasher coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



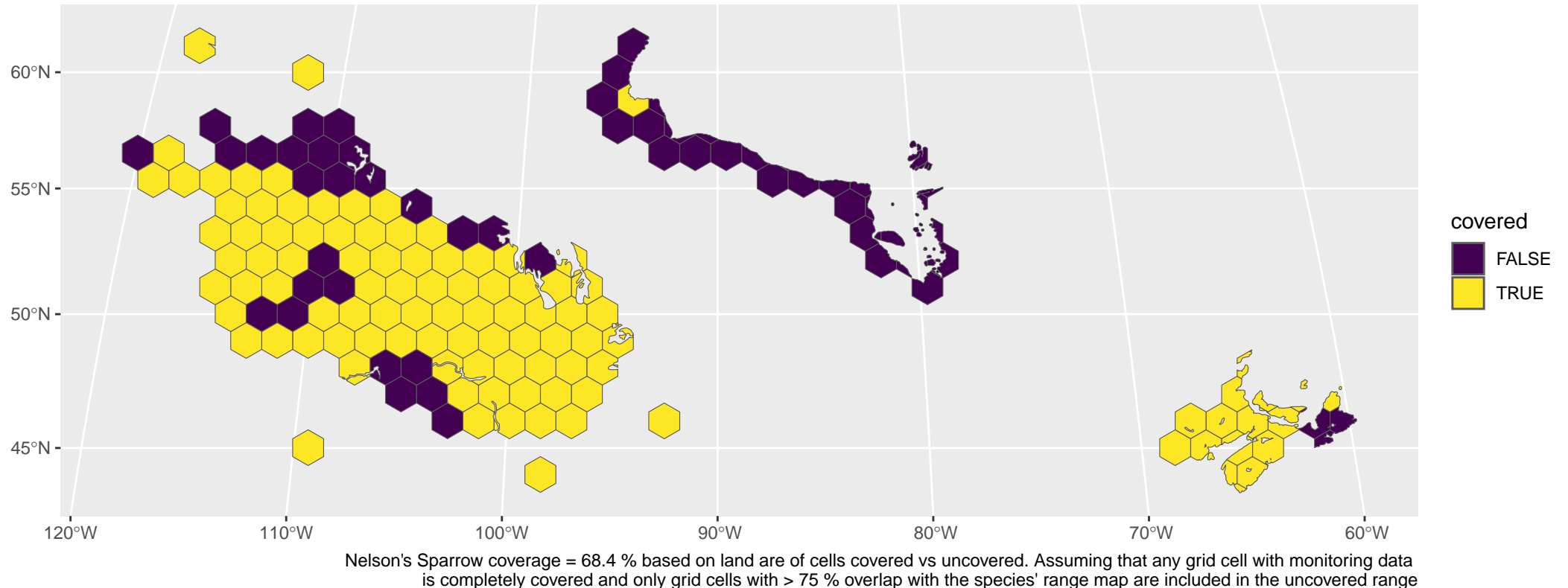
Western Grebe coverage = 73.5 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range

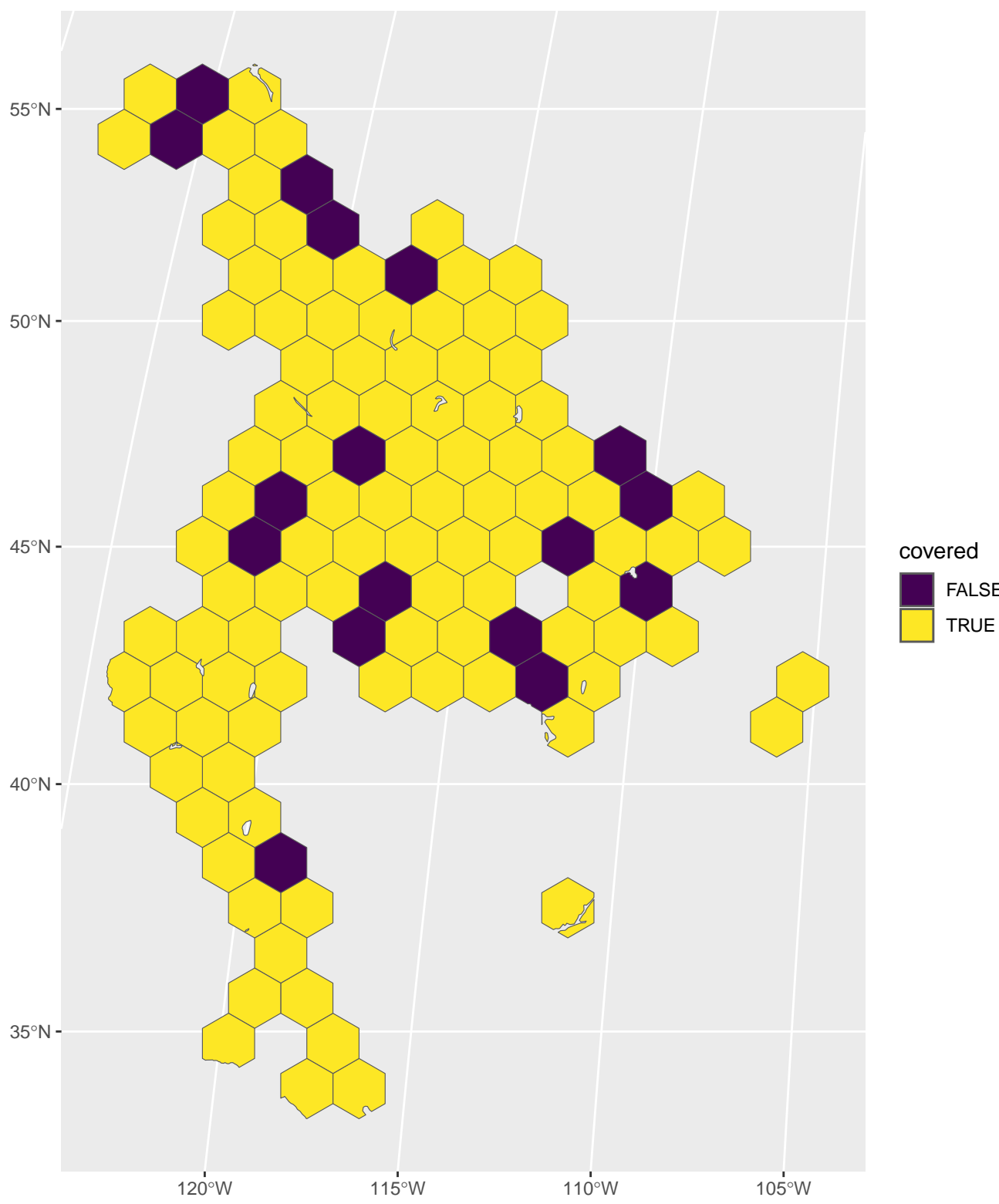


Inca Dove coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range



Scrub-Jay coverage = 100 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range





Calliope Hummingbird coverage = 85.1 % based on land area of cells covered vs uncovered. Assuming that any grid cell with monitoring data is completely covered and only grid cells with > 75 % overlap with the species' range map are included in the uncovered range