

From: [Guinotte, John](#)
To: [Betty Grizzle](#)
Subject: figures and legends
Date: Tuesday, October 10, 2017 1:59:19 PM
Attachments: [Figures legends_img.docx](#)
[romo_spag2.jpg](#)

Hi Betty, Here are the figures with captions. Its a good thing I went over them again. There was a big error in the NOAA caption for the ROMO spag chart. I told them about it.

Also attached is an updated version of the romo spag chart you can use if you want. It has the inferred den elevations in grey for ROMO.

Best, John

John Guinotte
Spatial Ecologist
Ecological Services
U.S. Fish and Wildlife Service
Mountain Prairie Region 6
134 Union Blvd., Lakewood, CO 80228
303-236-4264
john_guinotte@fws.gov

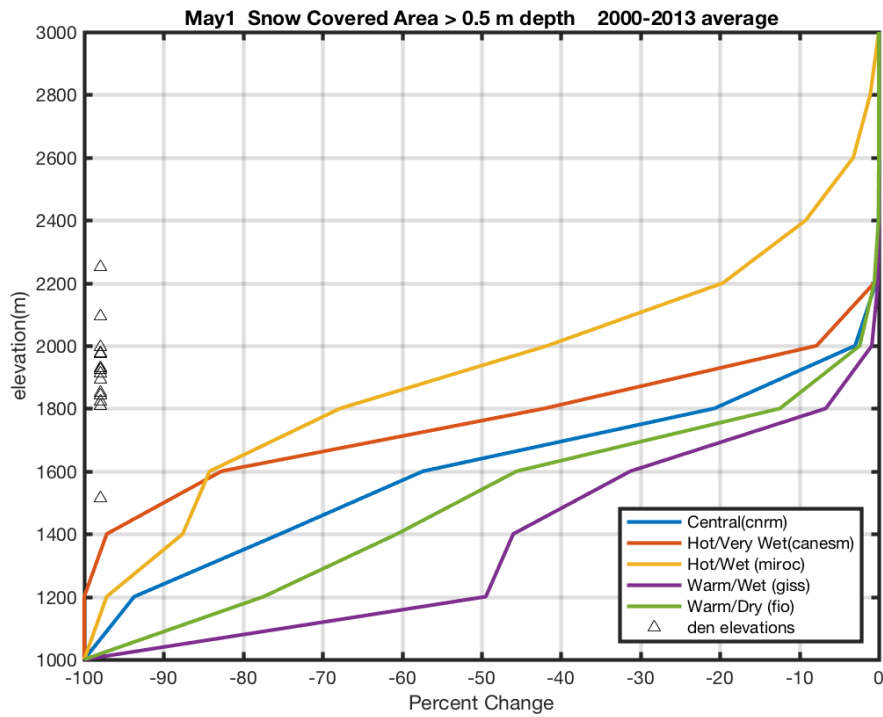


Fig 6a. Average Snow Covered Area (depth ≥ 0.5 m) percent change at elevation bands for GLAC for five future scenarios on May 1.

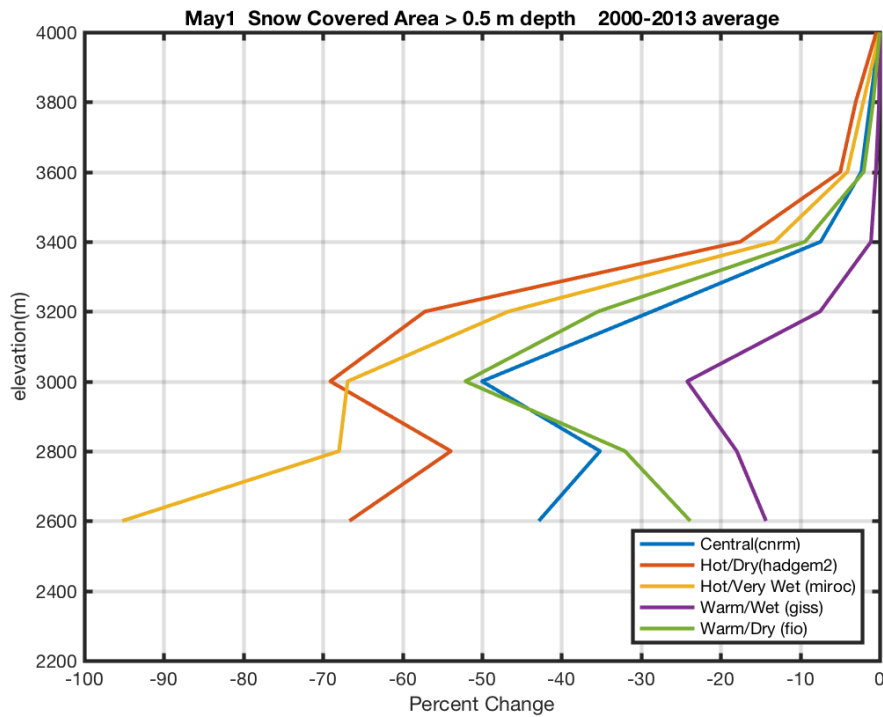


Fig 7a. Average Snow Covered Area (depth ≥ 0.5 m) percent change at elevation bands for ROMO for five future scenarios on May 1.

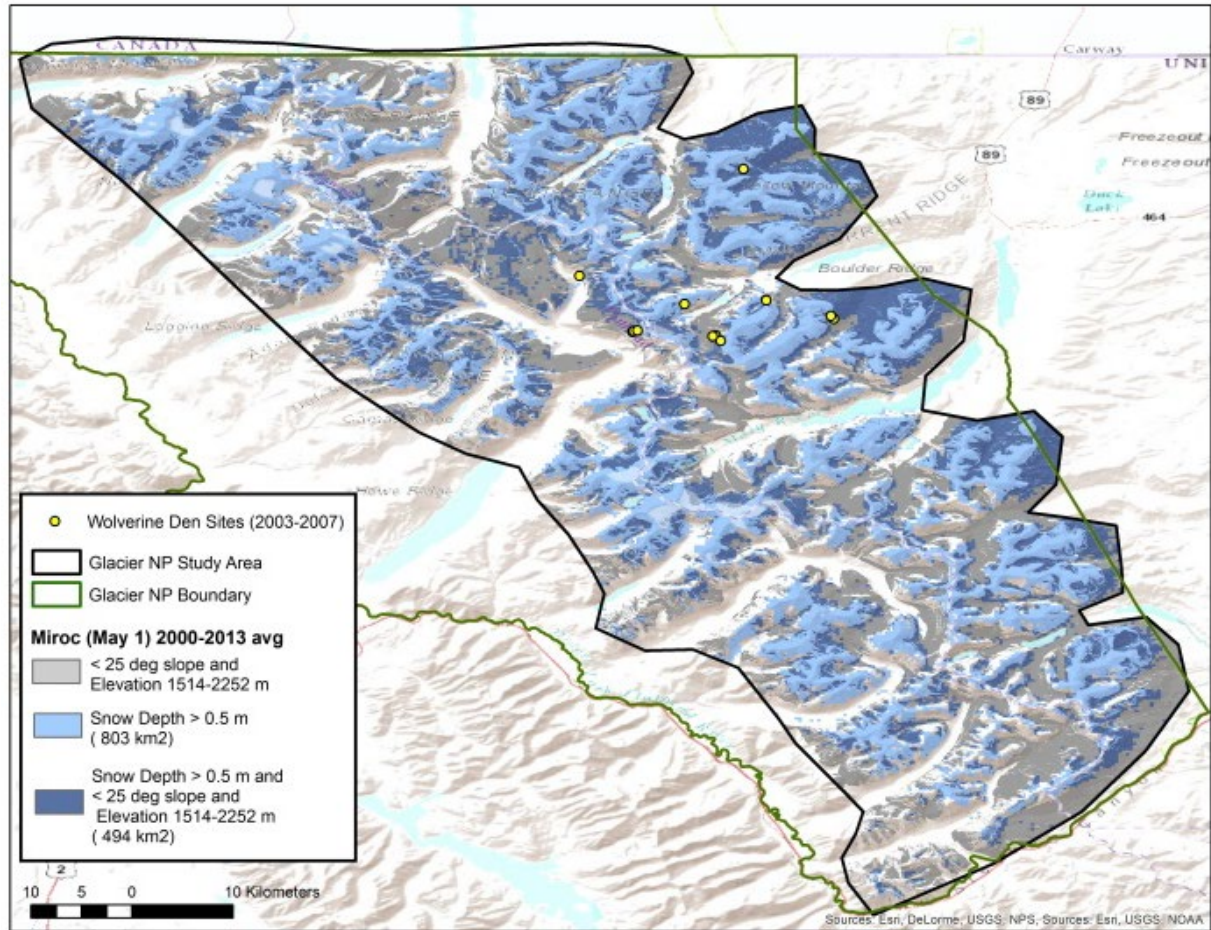


Fig 6b. Spatial distribution of averaged (2000-2013) projected snow covered area (depth ≥ 0.5 m) for May 1 under the Miroc (Hot/Wet) scenario in Glacier National Park study area. Map legend shows where slopes are < 25 degrees and elevations 1514-2252 m (where dens have been documented).

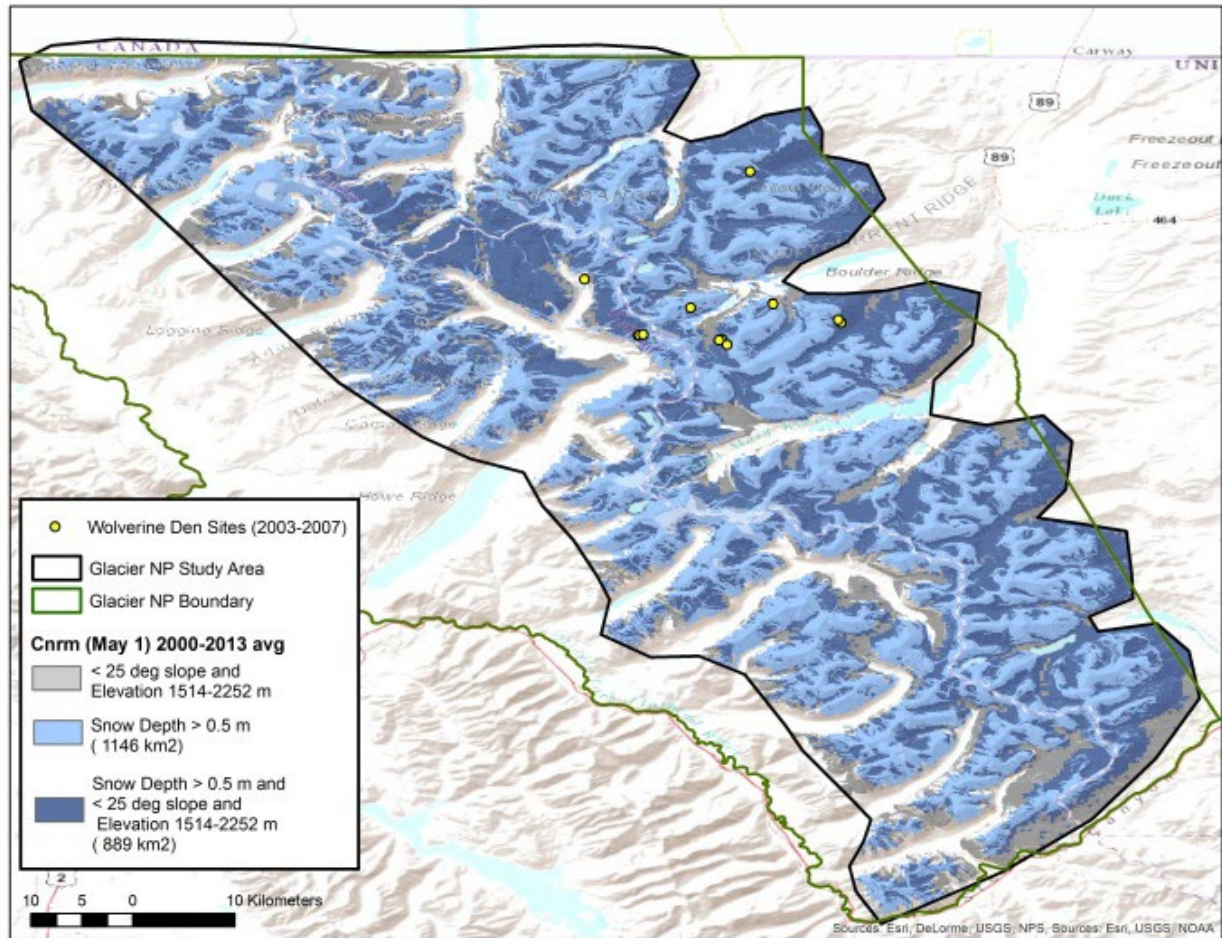


Fig 6c. Spatial distribution of averaged (2000-2013) projected snow covered area (depth ≥ 0.5 m) for May 1 under the CNRM (Central) scenario in Glacier National Park study area. Map legend shows where slopes are < 25 degrees and elevations 1514-2252 m (where dens have been documented)

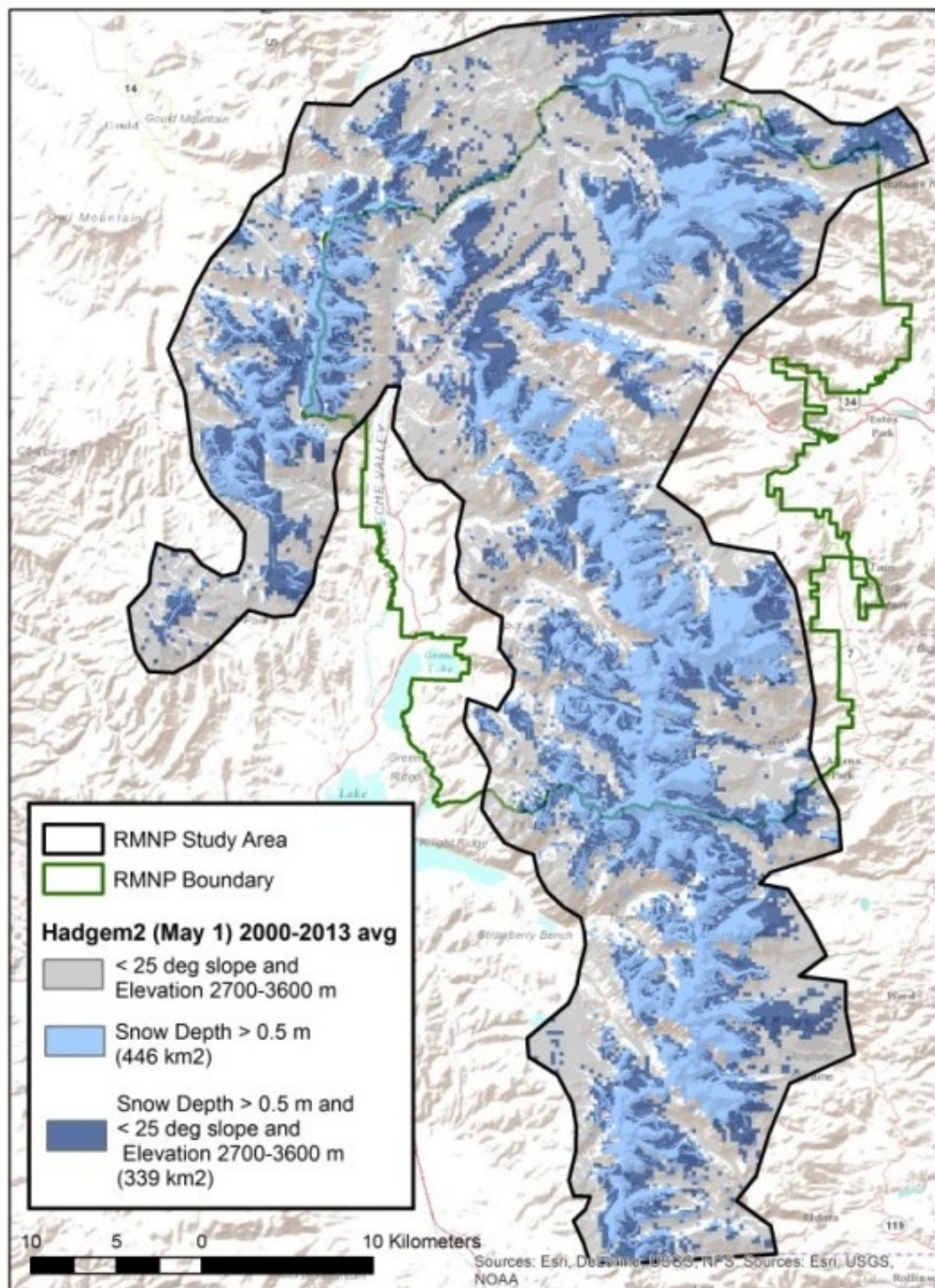


Fig7b. Spatial distribution of averaged (2000-2013) projected snow covered area (depth ≥ 0.5 m) for May 1 under the Hadgem2 (Hot/Dry) scenario in Rocky Mountain National Park study area. Map legend shows where slopes are < 25 degrees and elevations 2700-3600 m (inferred elevations where dens would be expected if occupied)

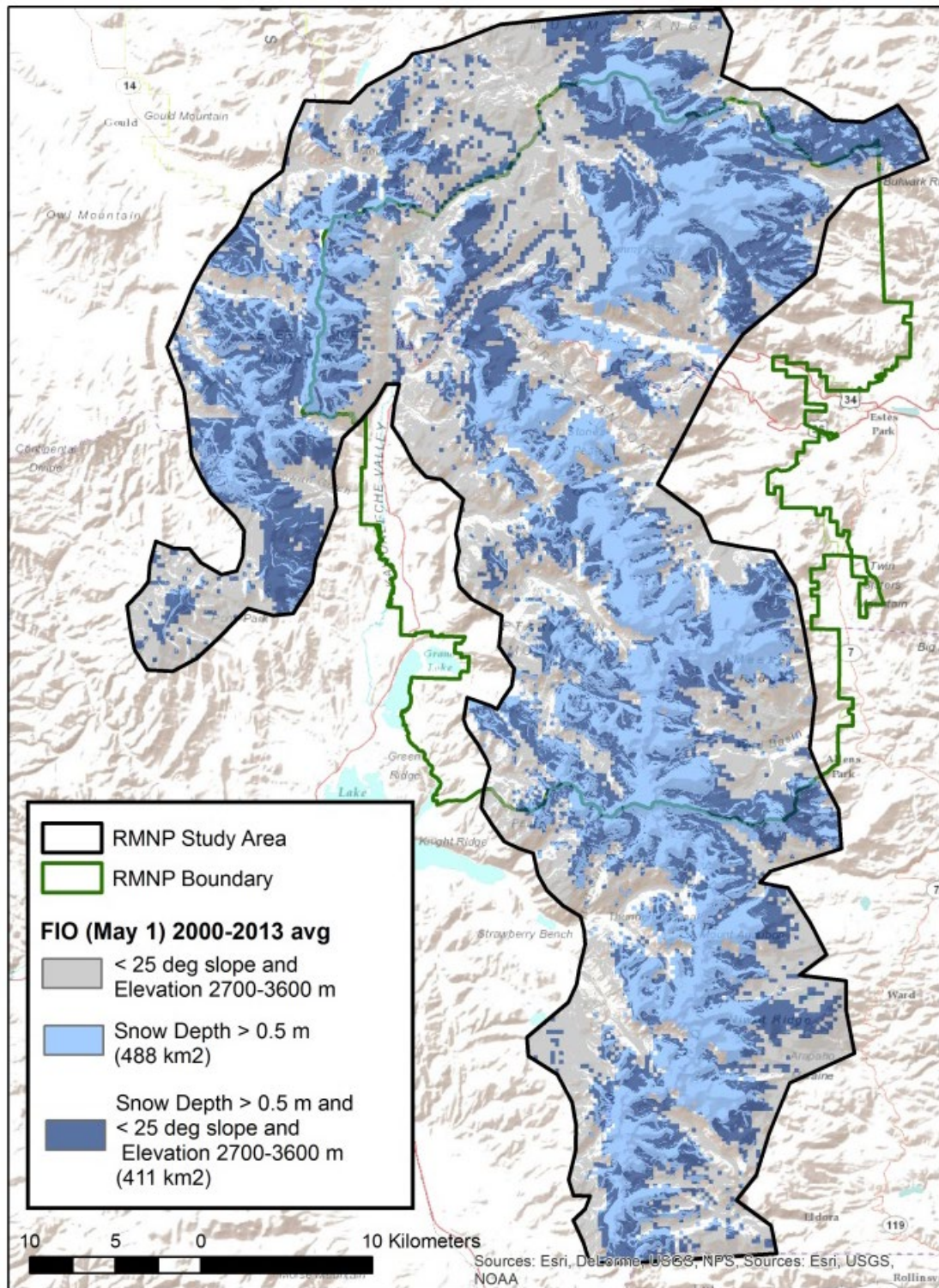


Fig7c. Spatial distribution of averaged (2000-2013) projected snow covered area (depth ≥ 0.5 m) for May 1 under the FIO (Warm/Dry) scenario in Rocky Mountain National Park study area. Map legend shows where slopes are < 25 degrees and elevations 2700-3600 m (inferred elevations where dens would be expected if occupied)

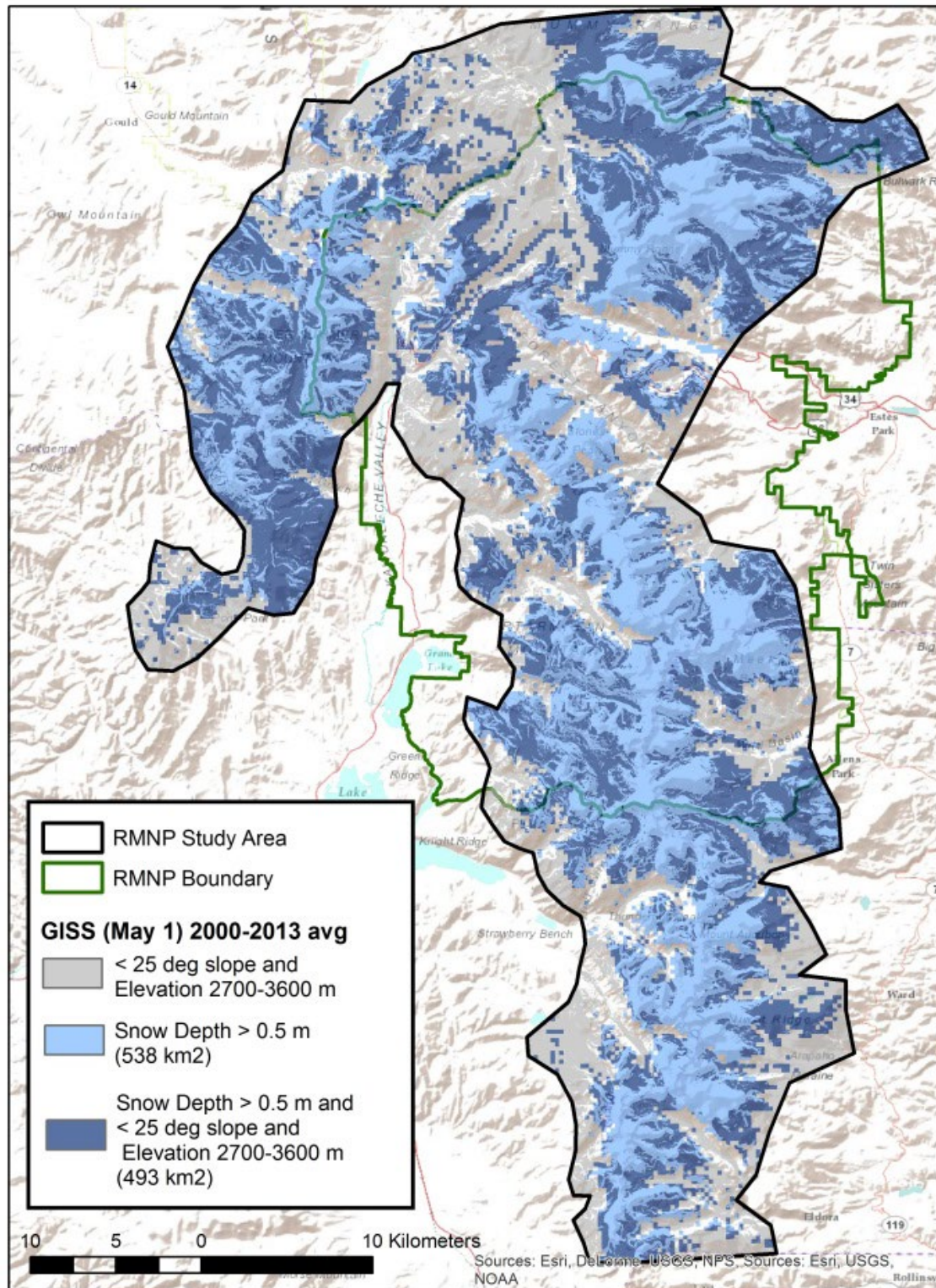


Fig7d. Spatial distribution of averaged (2000-2013) projected snow covered area (depth ≥ 0.5 m) for May 1 under the GISS (Warm/Wet) scenario in Rocky Mountain National Park study area. Map legend shows where slopes are < 25 degrees and elevations 2700-3600 m (inferred elevations where dens would be expected if occupied)

