

# Agricultural land-use classification using landsat imagery data, and estimates of irrigation water use in Gooding, Jerome, Lincoln, and Minidoka Counties, 1992 water year, Upper Snake River basin, Idaho and western Wyoming

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Agricultural land-use classification using landsat imagery data, and estimates of irrigation water use in Gooding, Jerome, Lincoln, and Minidoka Counties, 1992 water year, Upper Snake River basin, Idaho and western Wyoming  
Water-resources investigations report -- 97-4115. Agricultural land-use classification using landsat imagery data, and estimates of irrigation water use in Gooding, Jerome, Lincoln, and Minidoka Counties, 1992 water year, Upper Snake River basin, Idaho and western Wyoming  
Notes: Includes bibliographical references (p. 20).  
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Tags: #18. #Classifying #Landsat #Data  
#for #the #National #Land #Cover  
#Dataset

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Also, it directs the staff of the Bureau of Power to address certain general recommendations included in the initial decision.

**USDA ERS**

In Honor of Everett H. The most recent Census of Agriculture reported total U. Geological Survey Water-Resources Investigations Report 94-4074, 52 p.

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These quantum defect curves are compared to the quantum defect curves obtained by the R-matrix or the multichannel quantum defect theory methods.

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Part II: Temperature, Atomic Composition, and Molecular Equilibria in Volcanic Gases.

## **Antevs Author**

Furthermore, the numerical simulation reveals that 1 under the normal loading conditions, the optimal distribution of the outlets will contribute to the tensile stress release in the local zone of the dam stream surface and decrease the outlet cracking risk during the operation period.

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