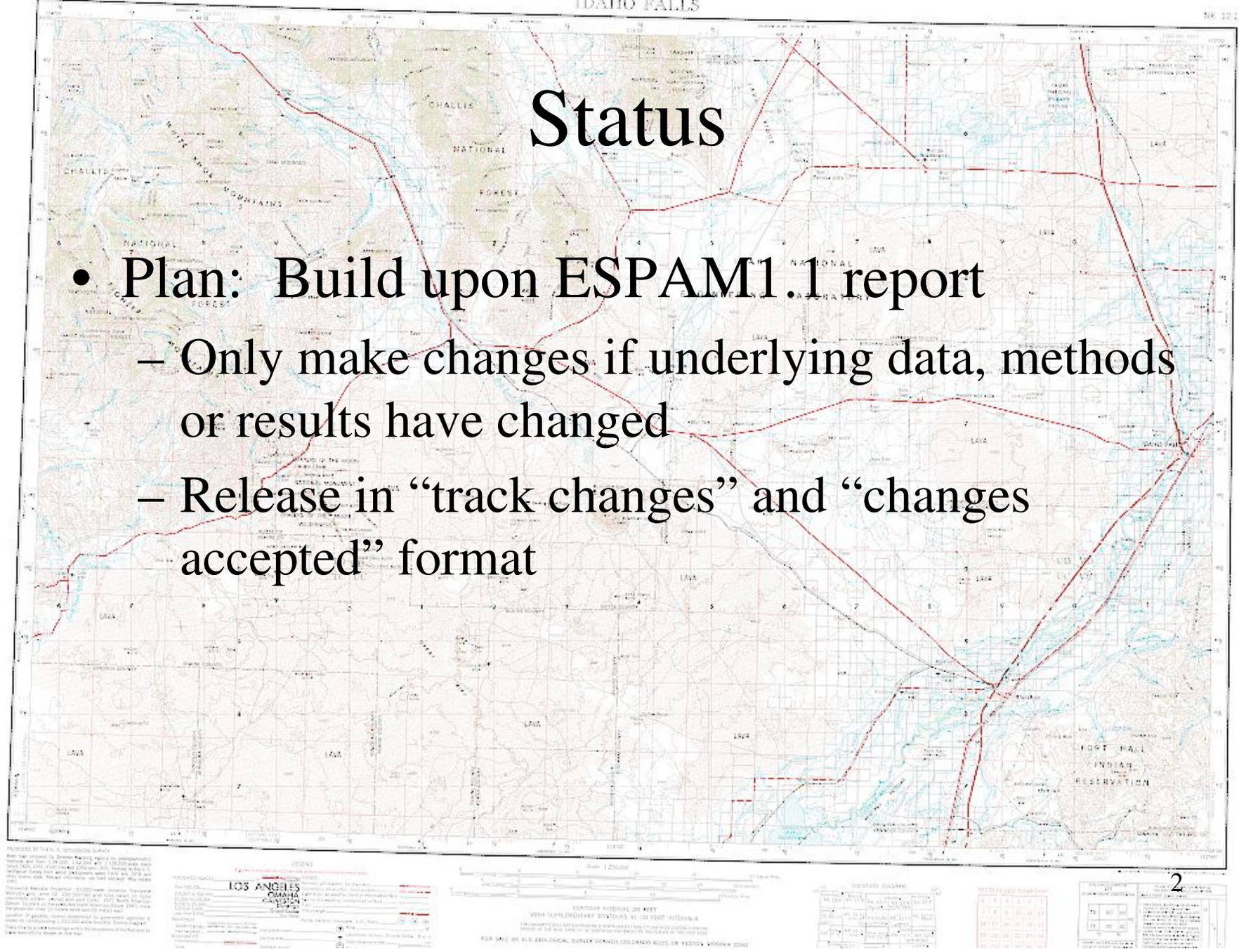




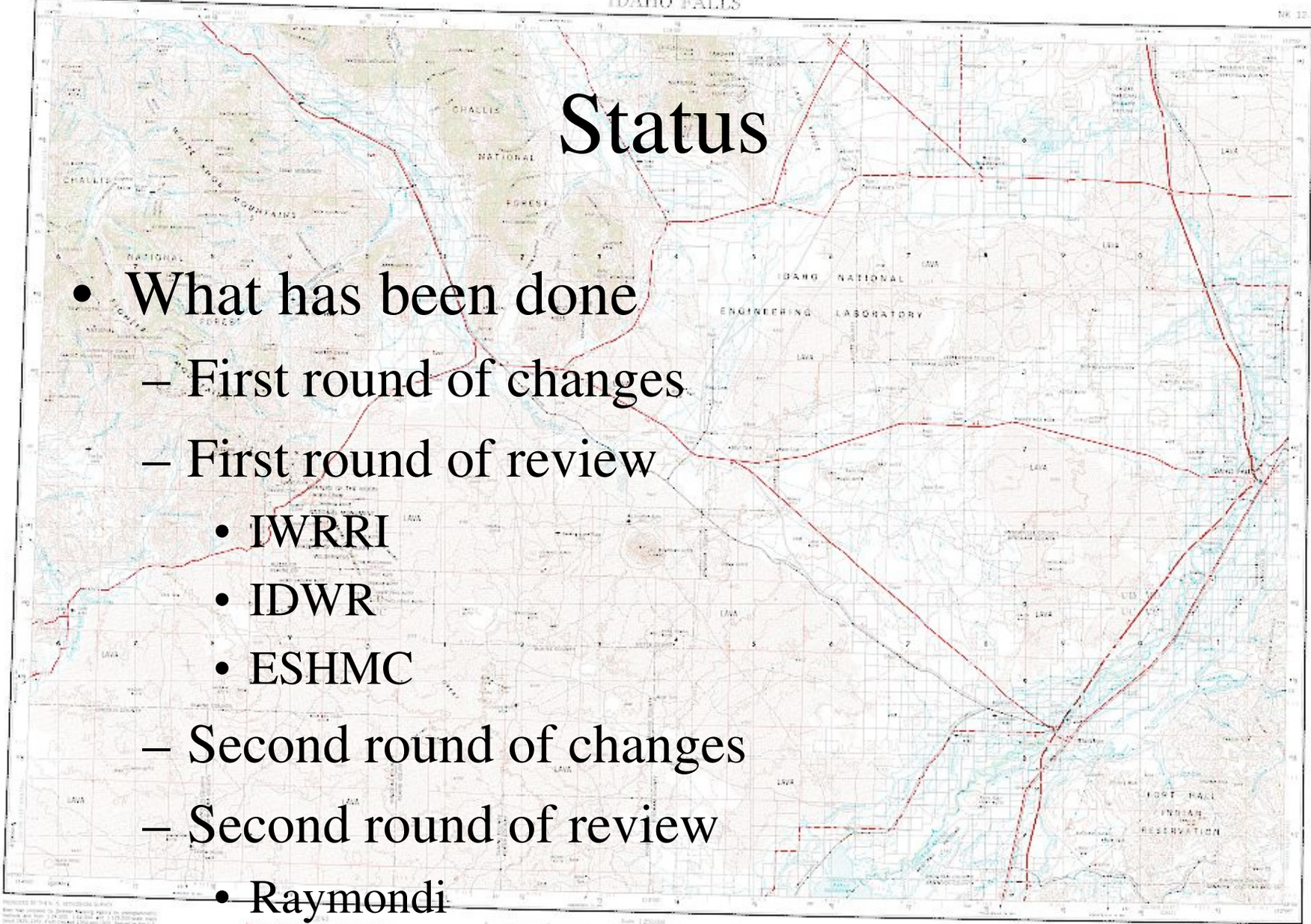
# Status

- Plan: Build upon ESPAM1.1 report
  - Only make changes if underlying data, methods or results have changed
  - Release in “track changes” and “changes accepted” format



# Status

- What has been done
  - First round of changes
  - First round of review
    - IWRRI
    - IDWR
    - ESHMC
  - Second round of changes
  - Second round of review
    - Raymondi
    - Vincent



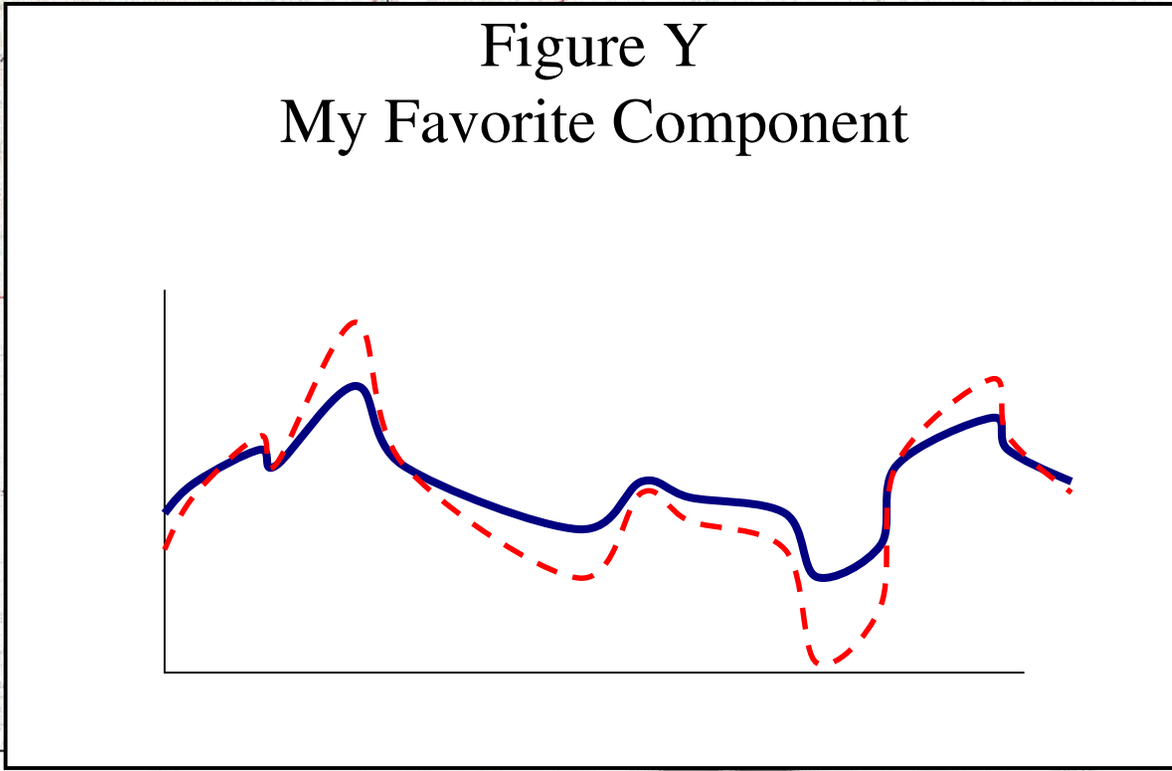
PRINTED BY THE U. S. GEOLOGICAL SURVEY  
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 SCALE 1:250,000  
 U. S. GEOLOGICAL SURVEY  
 WESTERN UNITED STATES  
 IDAHO FALLS  
 3





# Proposal for Figures

## Figure Y My Favorite Component



PROCESSED BY THE U. S. GEOLOGICAL SURVEY  
 This map prepared by Denver Mapping Agency, an independent contractor, under contract to the U.S. Geological Survey, is published as a separate sheet from the 1:250,000-scale map of Idaho Falls, Idaho, published by the U.S. Geological Survey in 1984. The map was prepared by the Denver Mapping Agency, an independent contractor, under contract to the U.S. Geological Survey, in 1984. The map was prepared by the Denver Mapping Agency, an independent contractor, under contract to the U.S. Geological Survey, in 1984.

**LOS ANGELES  
 OMAHA  
 1:250,000**

Scale: 1:250,000  
 1 inch = 2.5 miles  
 1 centimeter = 2.5 kilometers

VERTICAL DATUM: NAVD 83  
 HORIZONTAL DATUM: NAD 83  
 PROJECTION: UTM  
 UNIT: METERS

FOR SALE BY U.S. GEOLOGICAL SURVEY (WATER RESOURCES DIVISION) RESTON, VIRGINIA 20192

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# Status

- On the back burner right now
  - Waiting for completion of calibration
  - Bryce has had other fish to fry
- Methodology to make figures 85% complete?
  - PEST changes implicit input files
  - Bryce still needs to come up to speed on displaying On-Farm algorithm changes



BEER

*it's what's  
for supper*



Phill 2019

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