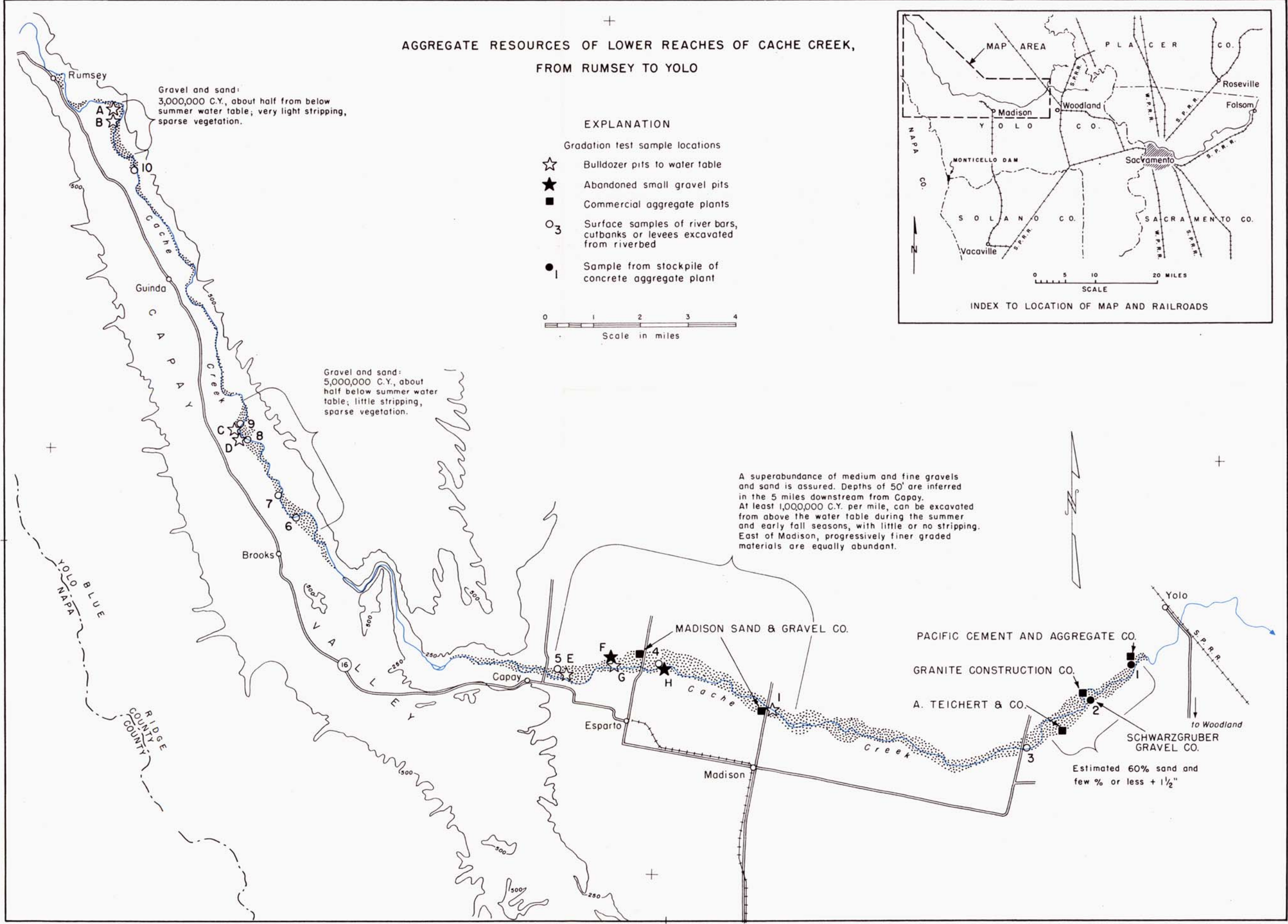


### AGGREGATE RESOURCES OF LOWER REACHES OF CACHE CREEK, FROM RUMSEY TO YOLO



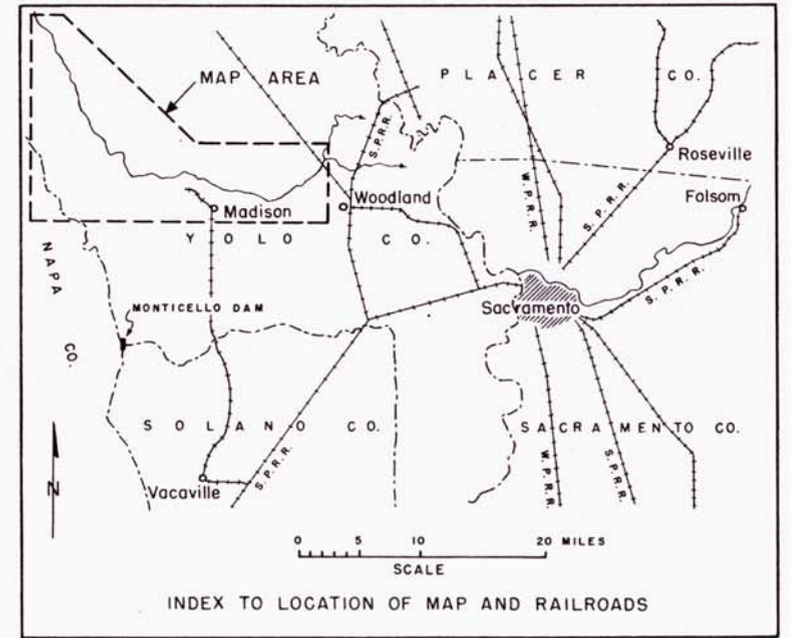
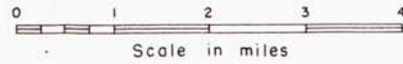
Gravel and sand:  
3,000,000 C.Y., about half from below  
summer water table; very light stripping,  
sparse vegetation.

Gravel and sand:  
5,000,000 C.Y., about  
half below summer water  
table; little stripping,  
sparse vegetation.

A superabundance of medium and fine gravels  
and sand is assured. Depths of 50' are inferred  
in the 5 miles downstream from Capay.  
At least 1,000,000 C.Y. per mile,  
can be excavated from above the water table during the summer  
and early fall seasons, with little or no stripping.  
East of Madison, progressively finer graded  
materials are equally abundant.

#### EXPLANATION

- Gradation test sample locations
- ☆ Bulldozer pits to water table
- ★ Abandoned small gravel pits
- Commercial aggregate plants
- <sub>3</sub> Surface samples of river bars, cutbanks or levees excavated from riverbed
- <sub>1</sub> Sample from stockpile of concrete aggregate plant



- MADISON SAND & GRAVEL CO.
  - PACIFIC CEMENT AND AGGREGATE CO.
  - GRANITE CONSTRUCTION CO.
  - A. TEICHERT & CO.
  - SCHWARZGRUBER GRAVEL CO.
- to Woodland
- Estimated 60% sand and  
few % or less + 1/2"