On the following pages are six plates covering Stevens County as shown below.

Scale: 6 miles

Note: The individual site data forms follow Plate VI.
LEGEND

MATERIALS SITE DESIGNATIONS

- Open materials sites; not sampled ........................................ Page 23
- Open materials sites; sampled ............................................. Page 29
- Prospective materials sites; not sampled .............................. Page 37

Material Type

Estimated Quantity
+ indicates more than 20,000 cubic yards
- indicates less than 20,000 cubic yards

Reference to site number on following data forms

Geologic Age and Unit

SG = Sand and Gravel

GEOLOGY

Alluvium and Terrace Deposits

Dune Sand

Loess

Sappa and Grand Island Formations

scale in miles
LEGEND

MATERIALS SITE DESIGNATIONS

- Open materials sites; not sampled ........................................... Page 23
- Open materials sites; sampled .............................................. Page 29
- Prospective materials sites; not sampled ............................... Page 37

Material Type

Estimated Quantity
+ indicates more than 20,000 cubic yards
- indicates less than 20,000 cubic yards

Reference to site number on following data forms

Geologic Age and Unit

SG - Sand and Gravel

GEOLOGY

Qal
Alluvium and Terrace Deposits

Qds
Dune Sand

Q1
Loess

Qsgi
Sappa and Grand Island Formations

scale in miles
LEGEND

MATERIALS SITE DESIGNATIONS

- Open materials sites; not sampled  
- Open materials sites; sampled  
- Prospective materials sites; not sampled

Page 23
Page 29
Page 37

Material Type

- Estimated Quantity
  + indicates more than 20,000 cubic yards
  - indicates less than 20,000 cubic yards

- Reference to site number on following data forms

- Geologic Age and Unit

SG - Sand and Gravel

GEOLOGY

- Qal - Alluvium and Terrace Deposits
- Qds - Dune Sand
- Qlo - Loess
- Qspi - Sappa and Grand Island Formations

scale in miles

1 0 1 2 3 4
LEGEND

MATERIALS SITE DESIGNATIONS

- Open materials sites; not sampled  Page 23
- Open materials sites; sampled  Page 29
- Prospective materials sites; not sampled  Page 37

Material Type

- Estimated Quantity
  + indicates more than 20,000 cubic yards
  - indicates less than 20,000 cubic yards

Reference to site number on following data forms

Geologic Age and Unit

SG - Sand and Gravel

GEOLOGY

Qal Alluvium and Terrace Deposits

Qds Dune Sand

Q1 Loess

Qsgi Sappa and Grand Island Formations

scale in miles
LEGEND

MATERIALS SITE DESIGNATIONS

- Open materials sites; not sampled  Page 23
- Open materials sites; sampled  Page 29
- Prospective materials sites; not sampled  Page 37

Material Type

Estimated Quantity
  + indicates more than 20,000 cubic yards
  - indicates less than 20,000 cubic yards

Reference to site number on following data forms

Geologic Age and Unit

SG-Sand and Gravel

GEOLOGY

Qal  Alluvium and Terrace Deposits
Qds  Dune Sand
O1  Loess
Qsgi  Sappa and Grand Island Formations

scale in miles
LEGEND

MATERIALS SITE DESIGNATIONS

- Open materials sites; not sampled  
  Page 23
- Open materials sites; sampled  
  Page 29
- Prospective materials sites; not sampled  
  Page 37

Material Type

Estimated Quantity
+ indicates more than 20,000 cubic yards
- indicates less than 20,000 cubic yards

Reference to site number on following data forms

Geologic Age and Unit

SG-Sand and Gravel

GEOLOGY

Qal  
Alluvium and Terrace Deposits

Qds  
Dune Sand

Ql  
Loess

Qsgi  
Sappa and Grand Island Formations

scale in miles