DONIPHAN COUNTY MATERIALS MAP INDEX

On the following pages are five plates covering Doniphan County as shown below.

Note: The individual site data forms follow Plate V.
LEGEND
MATERIALS SITE DESIGNATIONS

- Open Materials sites; sampled
- Open Materials sites; not sampled

Material Type

SG Sand and Gravel
LS Limestone

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

GEOLOGY

Alluvium

Lecompton Limestone Formation

Topeka Limestone Formation

Deer Creek Limestone Formation

Amazonia Limestone Member

Geologic Unit Exposed

Geologic Unit Not Exposed

MILES

KILOMETERS
LEGEND
MATERIALS SITE DESIGNATIONS

- Open Materials sites; sampled
- Open Materials sites; not sampled

Material Type

SG Sand and Gravel
LS Limestone

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

GEOLOGY

Alluvium

Lecompton Limestone Formation

Topeka Limestone Formation

Gread Limestone Formation

Deer Creek Limestone Formation

Geologic Unit Exposed
Geologic Unit Not Exposed
LEGEND
MATERIALS SITE DESIGNATIONS

- Open Materials sites; sampled
- Open Materials sites; not sampled

Material Type
- SG: Sand and Gravel
- LS: Limestone

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

GEOLOGY

- Alluvium
- Lecompton Limestone Formation
- Topeka Limestone Formation
- Deer Creek Limestone Formation

Geologic Unit Exposed
Geologic Unit Not Exposed

MILES
KILOMETERS
LEGEND
MATERIALS SITE DESIGNATIONS

- Open Materials sites; sampled
- Open Materials sites; not sampled

Material Type
SG Sand and Gravel
LS Limestone

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

GEOLOGY

- Alluvium
- Lecompton Limestone Formation
- Topeka Limestone Formation
- Deer Creek Limestone Formation

- Geologic Unit Exposed
- Geologic Unit Not Exposed

SCALE

MILES

KILOMETERS