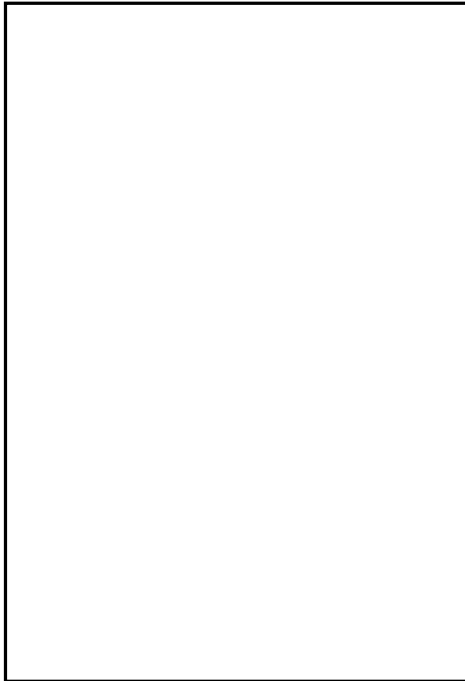


GELISOLS

soil
surface

soil depth

2 m



defining properties:

other important characteristics:

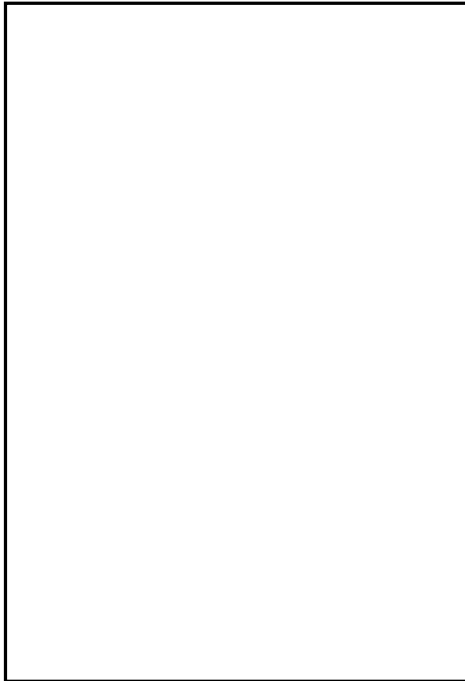
environmental setting:

HISTOSOLS

soil
surface

soil depth

2 m



defining properties:

other important characteristics:

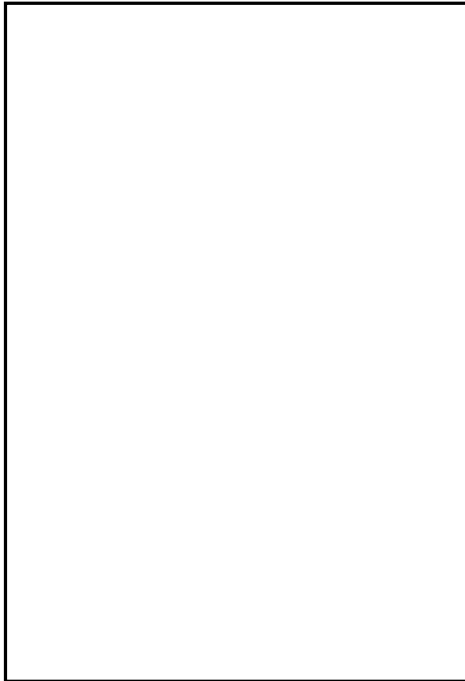
environmental setting:

SPODOSOLS

soil
surface

soil depth

2 m



defining properties:

other important characteristics:

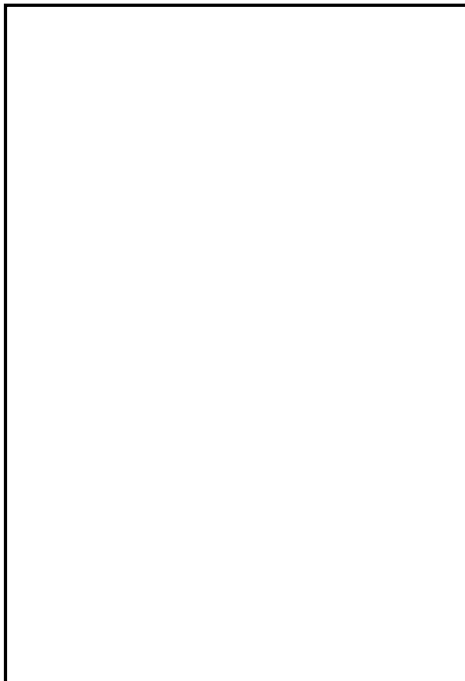
environmental setting:

ANDISOLS

soil
surface

soil depth

2 m



defining properties:

other important characteristics:

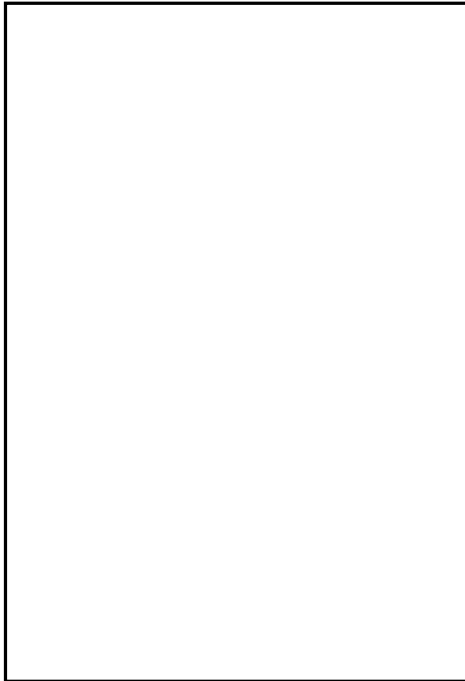
environmental setting:

OXISOLS

soil
surface

soil depth

2 m



defining properties:

other important characteristics:

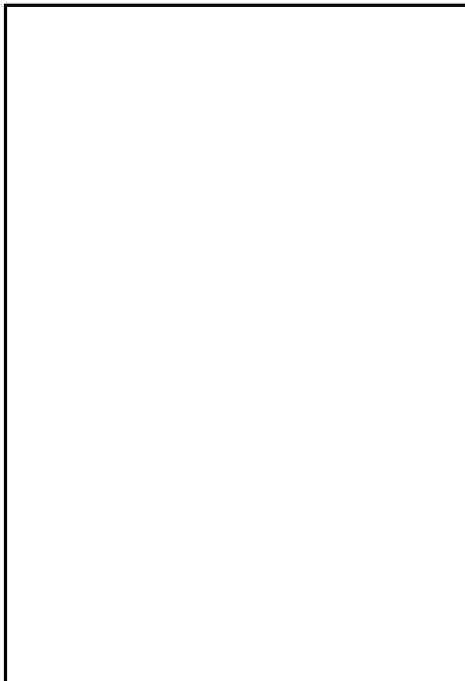
environmental setting:

VERTISOLS

soil
surface

soil depth

2 m



defining properties:

other important characteristics:

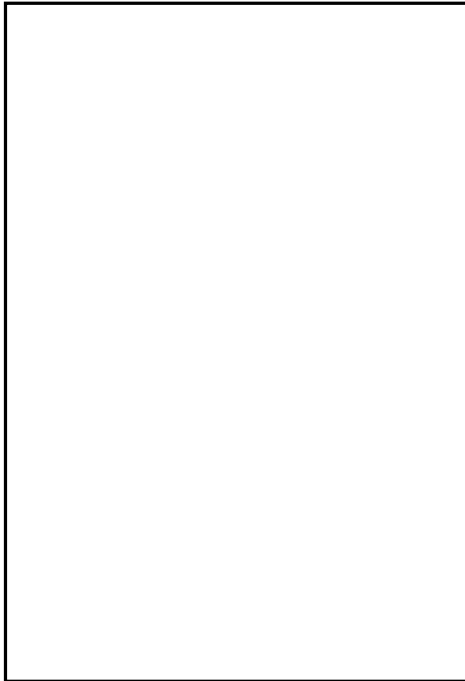
environmental setting:

ARIDISOLS

soil
surface

soil depth

2 m



defining properties:

other important characteristics:

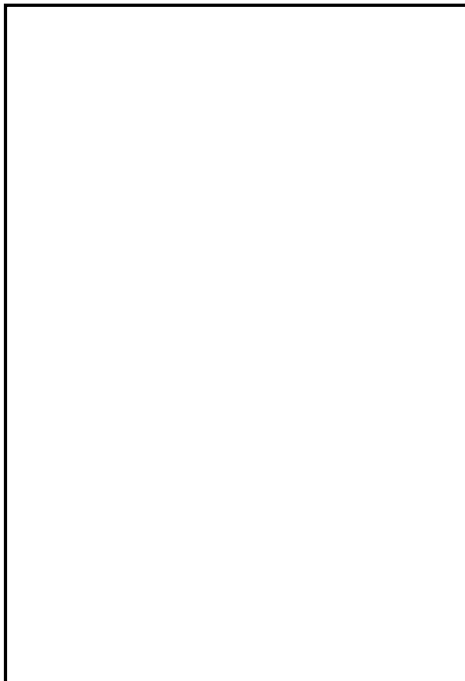
environmental setting:

ULTISOLS

soil
surface

soil depth

2 m



defining properties:

other important characteristics:

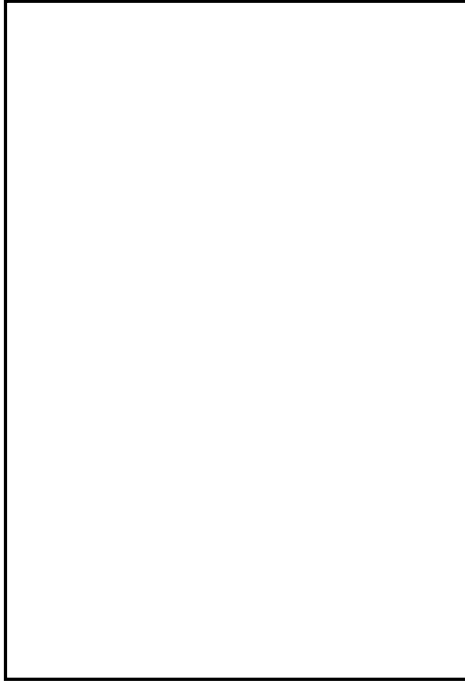
environmental setting:

MOLLISOLS

soil
surface

soil depth

2 m



defining properties:

other important characteristics:

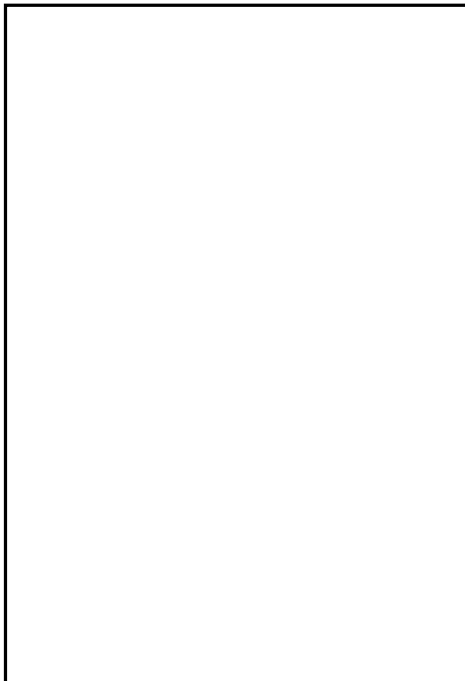
environmental setting:

ALFISOLS

soil
surface

soil depth

2 m



defining properties:

other important characteristics:

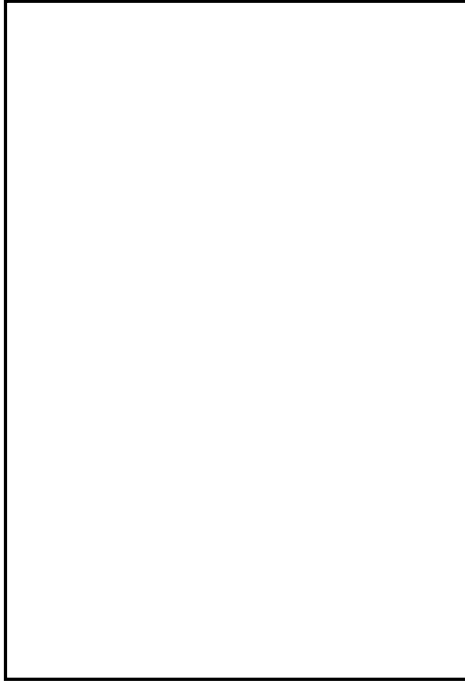
environmental setting:

INCEPTISOLS

soil
surface

soil depth

2 m



defining properties:

other important characteristics:

environmental setting:

ENTISOLS

soil
surface

soil depth

2 m



defining properties:

other important characteristics:

environmental setting: