



A horizontal number line is shown, starting at 0 on the left and ending at 1 on the right. There are 8 equal segments between 0 and 1, marked by tick marks. The word "MILES" is written below the line.

SISKIYOU
NATIONAL FOREST

El 160

E1 200

HIGH PRAIRIE RD

A hand-drawn diagram of a neuron. It features a central cell body with a nucleus. Branching out from the cell body are several dendrites. A long axon extends from the cell body, covered by a myelin sheath. The axon ends in axon terminals. Labels with arrows point to each part: 'Dendrites', 'Cell Body', 'Axon', 'Myelin Sheath', and 'Axon Terminals'.

22 - LONG BAR

21 - TIGHT INSIDE BAR

Chetco Gorge Trail (M16.7)
Boat Launch

Lower South
Park Road (M 16.2)
Toilets, Camping

South Fork
Access

20 - CONFLUENCE RIFFLE

19 -INSIDE BAR- Fish
tailouts, riffles, pools.

EI 12

Gardner Bar Access

18 -INSIDE BAR- Fish
tailouts, riffles, pools.

1

2

BAT

IK Cl

ИЕТС

OR

VER

RD

[17]

1

7

16

12

L

1

1

1

17 -SHARP BEND BAR - Possible access, short riffle and pool.

Little Redwood (M 13.0)
Toilets, Camping
/ Boat Launch

16 - HALF MILE LONG BAR
- Tailouts, riffles, pools.