

# Nature By Design

Outdoor Education Adventures and Expeditionary Learning Programs

209.607.8455 • Fax: 209.369.7227

djwyrick@naturebydesignlearning.com • <http://www.naturebydesignlearning.com>

## LIFE SCIENCE FIELD INVESTIGATIONS

### LIVING HIGH TOUR & KOKANEE SALMON MIGRATION TOUR

#### ***GENERIC DRIVING DIRECTIONS***

*See maps included*

#### **Big Meadow Trail Head Directions (where we will start the day):**

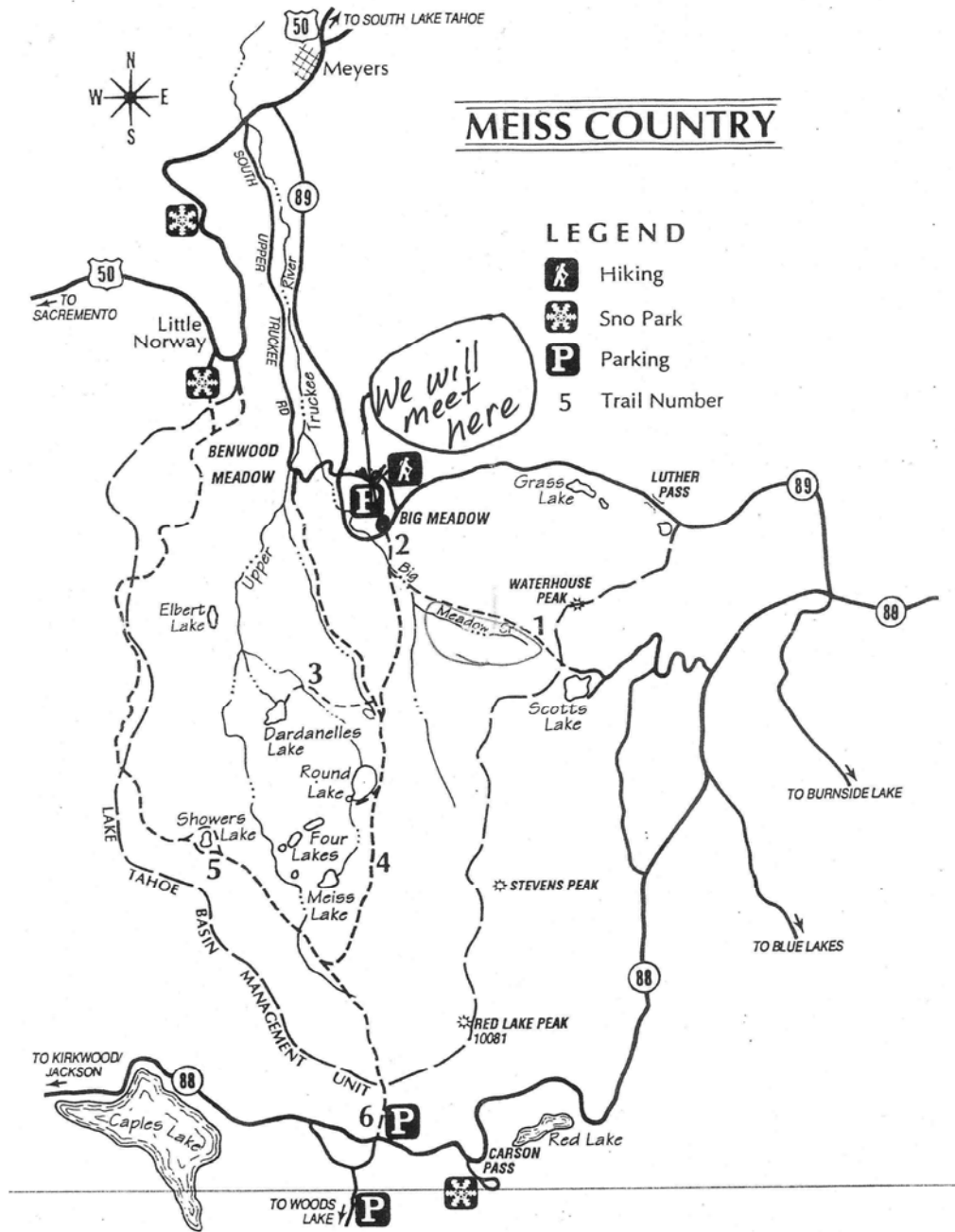
- From Jackson take Highway 88 east over Carson Pass to its intersection with Highway 89.
- Turn left on Highway 89 towards Meyers and South Lake Tahoe.
- Once you pass Luther Pass, continue to travel about 3 or 4 miles until you see the sign for Big Meadow Trail Head on the right.
- Turn right into the parking lot for Big Meadow Trail Head. This is where we will meet at 10:00 A.M. for the Living High Interpretive Hike.

#### **Taylor Creek Visitor Center Directions:**

- To get to Taylor Creek Visitor Center, turn right out of the Big Meadow Trail Head parking lot back onto Highway 89. Follow Highway 89 to where it meets Highway 50.
- Turn right onto Highway 50 (this is also Highway 89) and travel north to the "Y" where Highway 89 continues slightly to the left and Highway 50 continues to the right. Stay on Highway 89.
- Follow Highway 89 past Camp Richardson to the entrance to the Taylor Creek Visitor Center. Turn right and follow the road to the parking lot. We will leave for the Kokanee Salmon interpretive tour from the Visitor Center at 12:45 P.M.

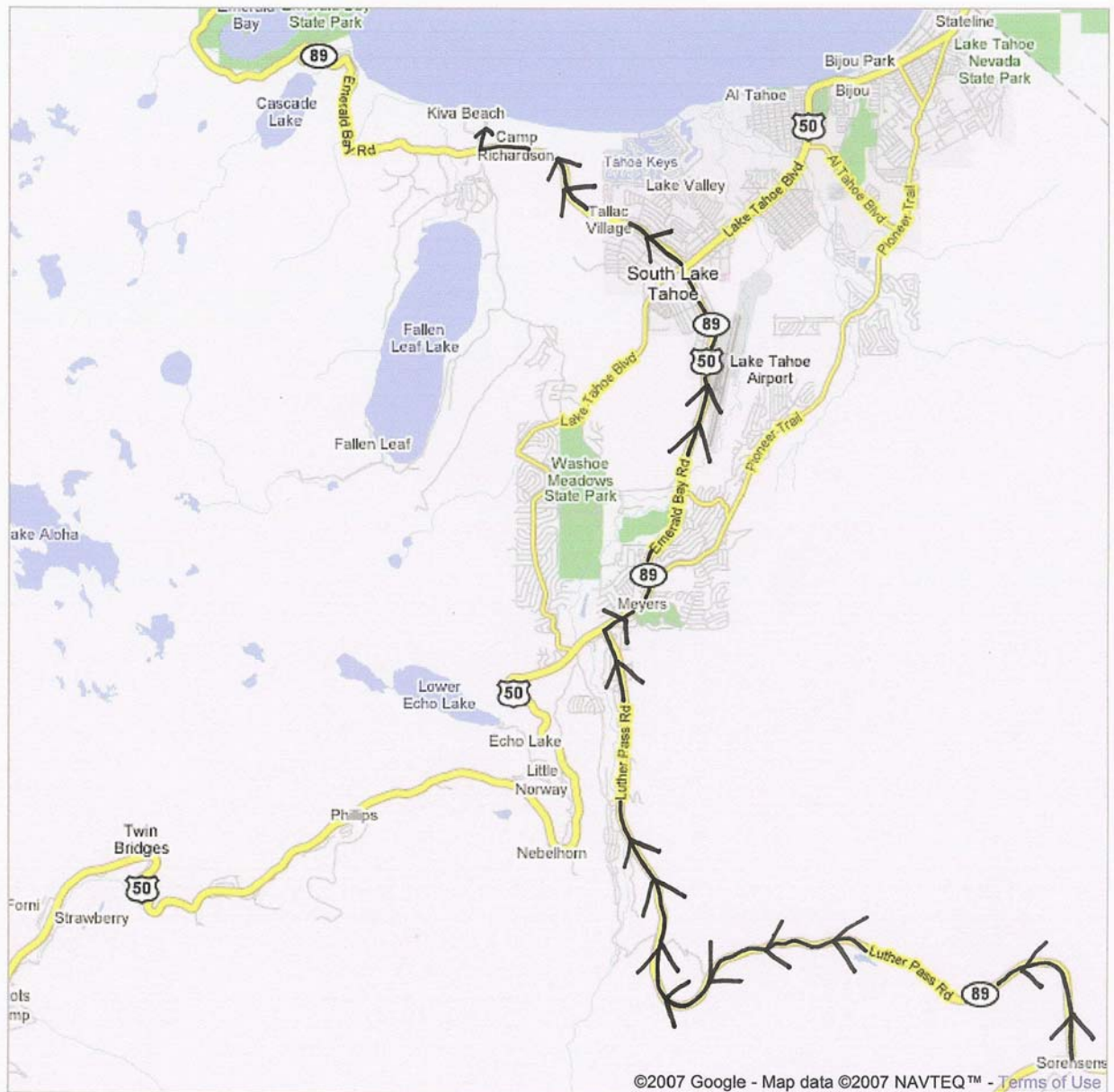
Map showing

- Highway 88 over Carson Pass to intersection with Highway 89.
- Big Meadow Trail Head Parking Lot
- Highway 89 to the intersection of Highway 50 at Meyers



Map showing

- Highway 89 to the intersection of Highway 50 at Meyers
- Highway 89 and Highway 50 split at the “Y.”
- Follow Highway 89 about 2.5 miles to the Taylor Creek Visitor Center



Map showing

- Taylor Creek Visitor Center and Tallac Historic Site. We will meet at the Visitor Center at 12:45 for the Kokanee Salmon Interpretive Tour.

