



**NRC Citizens Advisory Committee
Meeting Agenda
February 17, 2012, 12:30-3:00 PM
Nisqually National Wildlife Refuge
100 Brown Farm Rd. NE, Olympia, WA**

Informational Presentations

Sustainable Forestry: Jean Shaffer

This portion of our meeting will be a tour of Jean's sustainable forest at her home. Driving directions to are located on the back of this agenda. Please dress for the weather and bring warm and sturdy shoes for hiking.

CAC Business Meeting:

Approval of Minutes

Future meeting locations

Upcoming Events

For the Good of the Order

Adjourn

Next Meeting: Friday, April 20, 2012, *Time and Location TBD*

8404 Rocky Lane SE Olympia WA 98513, [360-459-0946](tel:360-459-0946)

1. Coming out of Refuge entrance, take first L onto Brown Farm Road
Takes you under freeway, crosses Martin Way and then swerves left, becoming Nisqually Cut-Off Road.
2. On Nisqually Cut-Off Road go a mile and turn:
Left on Kuhlman Rd
3. In half mile Kuhlman hits Old Pacific Hwy
Right onto Old Pacific Hwy
4. Go 2.7 miles on Old Pacific
Left onto Hwy 510 It isn't marked but folks have option to swerve left and stop at a stop sign. Then hard left onto 510
5. Bridge takes you over railway tracks. Take next (slight) Right onto Meridian Rd SE
6. Follow left angle turn in half mile, of Meridian Rd SE
7. Going straight awhile and Meridian crosses main intersection with Yelm Hwy - Little store EVG
8. Once across Yelm Hwy, Meridian will go straight and then take strong left angle turn.
9. And soon a strong right angle turn. Keep going
10. Go straight through Dead End Sign
11. Meridian will take right angle turn and become 86th
12. At .2 miles is Left angle, BUT turn right instead onto Rocky Lane, a dirt road after right-side bus shack
13. Go .1 miles, turn left (end of cyclone fenced yard)
14. Go all the way to end of Rocky Lane and enter straight onto Jean's property at white FSC / NW Certified Forestry sign.
15. Drive forward, up around right curve to 8404. This is circular drive so stop at end of line of cars.

You made it!