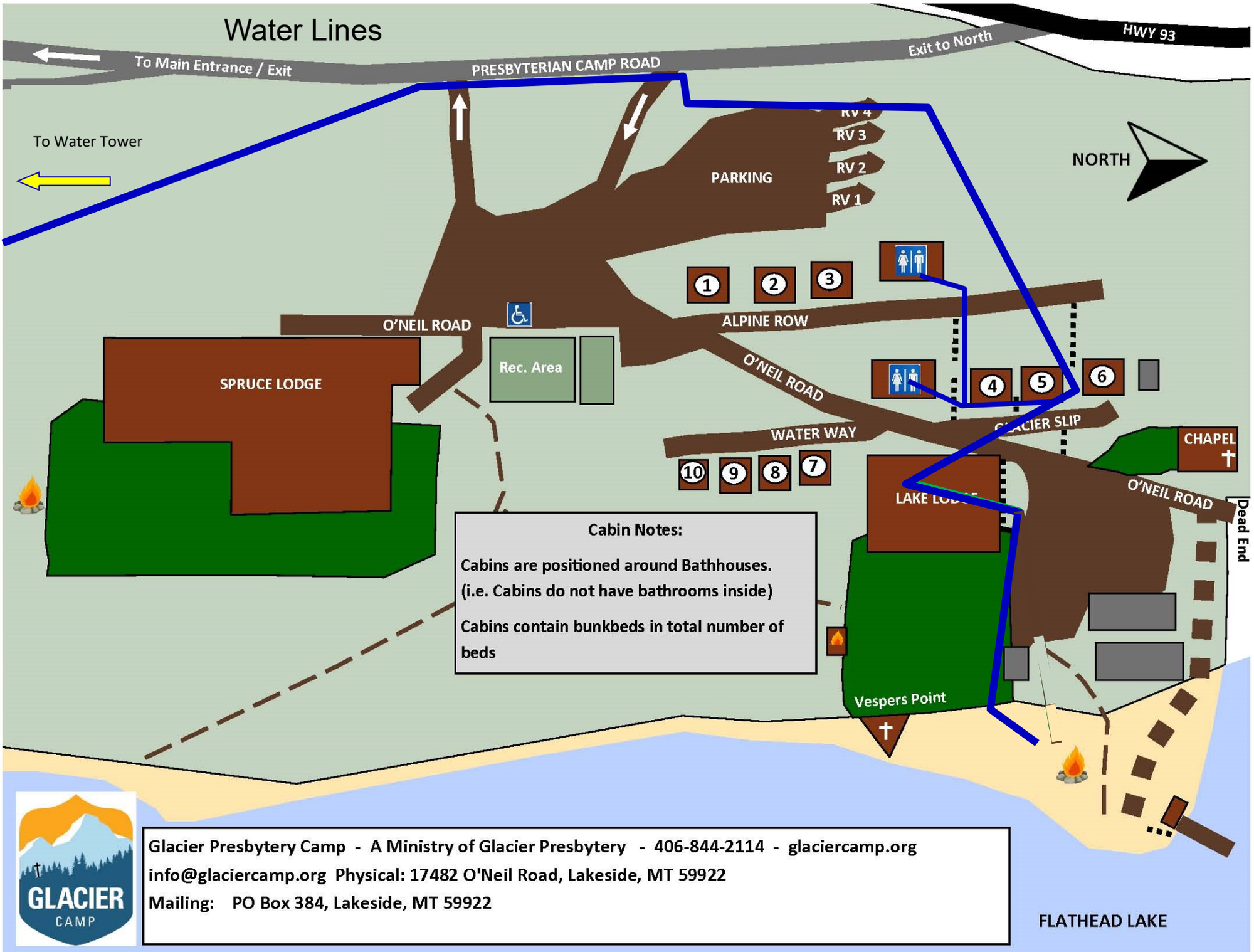


# Water Lines

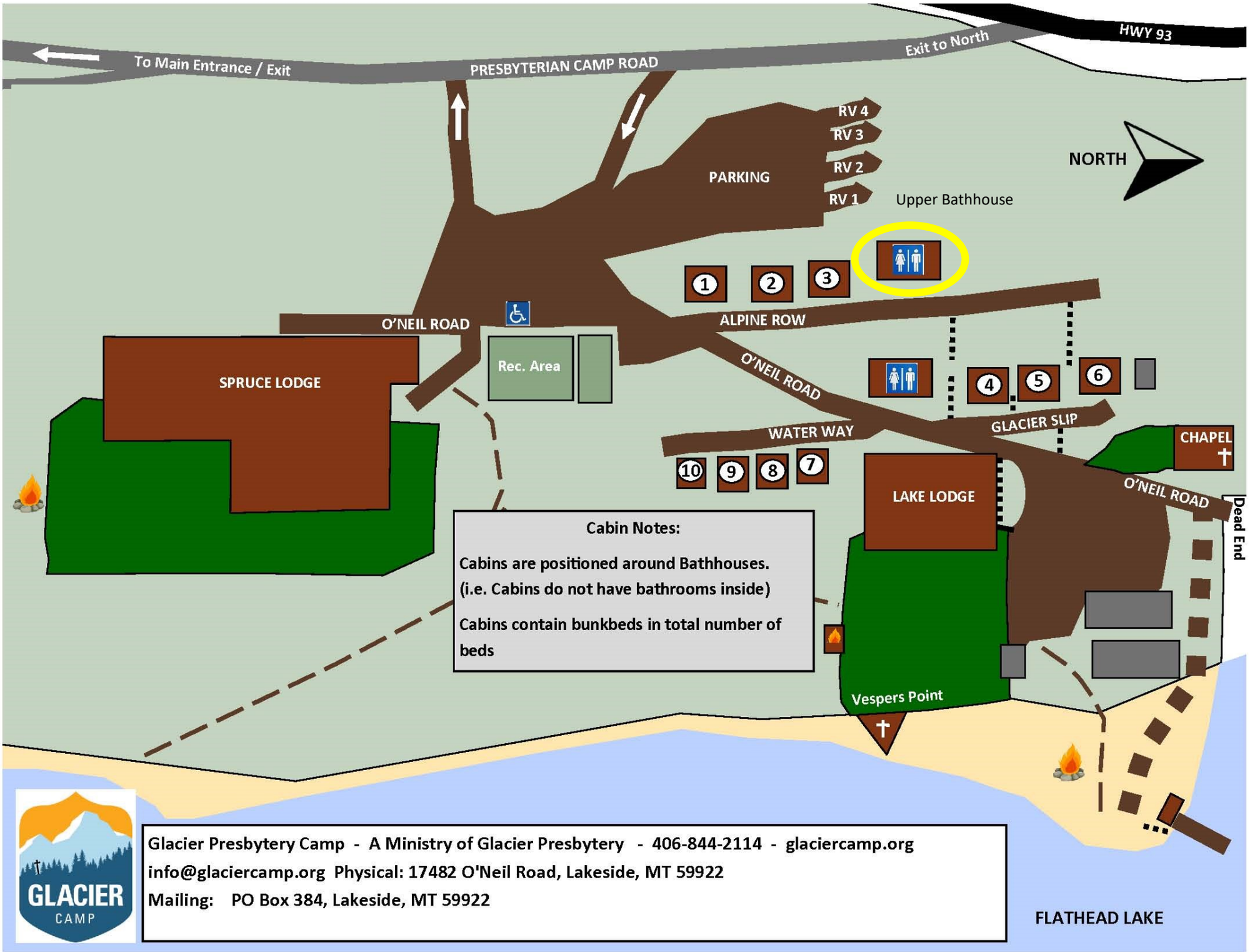


**Cabin Notes:**  
Cabins are positioned around Bathhouses.  
(i.e. Cabins do not have bathrooms inside)  
Cabins contain bunkbeds in total number of beds



Glacier Presbytery Camp - A Ministry of Glacier Presbytery - 406-844-2114 - [glaciercamp.org](http://glaciercamp.org)  
[info@glaciercamp.org](mailto:info@glaciercamp.org) Physical: 17482 O'Neil Road, Lakeside, MT 59922  
Mailing: PO Box 384, Lakeside, MT 59922

FLATHEAD LAKE



**Cabin Notes:**  
 Cabins are positioned around Bathhouses.  
 (i.e. Cabins do not have bathrooms inside)  
 Cabins contain bunkbeds in total number of  
 beds



Glacier Presbytery Camp - A Ministry of Glacier Presbytery - 406-844-2114 - [glaciercamp.org](http://glaciercamp.org)  
[info@glaciercamp.org](mailto:info@glaciercamp.org) Physical: 17482 O'Neil Road, Lakeside, MT 59922  
 Mailing: PO Box 384, Lakeside, MT 59922

FLATHEAD LAKE

**NUMBER ONE: TURN OFF POWER BEFORE TURNING OFF WATER.**

If the power is left on the hot water tank elements will continue to heat. If there is not water, the elements burn up.

Hot Water Tank power is located in the closet on the back of the upper bathhouse. Turn off breakers.

Building Power is located in the north bathroom, on the west wall. Turn off breakers.



UPPER BATHHOUSE



Locate LOWER building opening

UPPER BATHHOUSE



Open Up lower building opening

Needed Tools:

Drill Motor

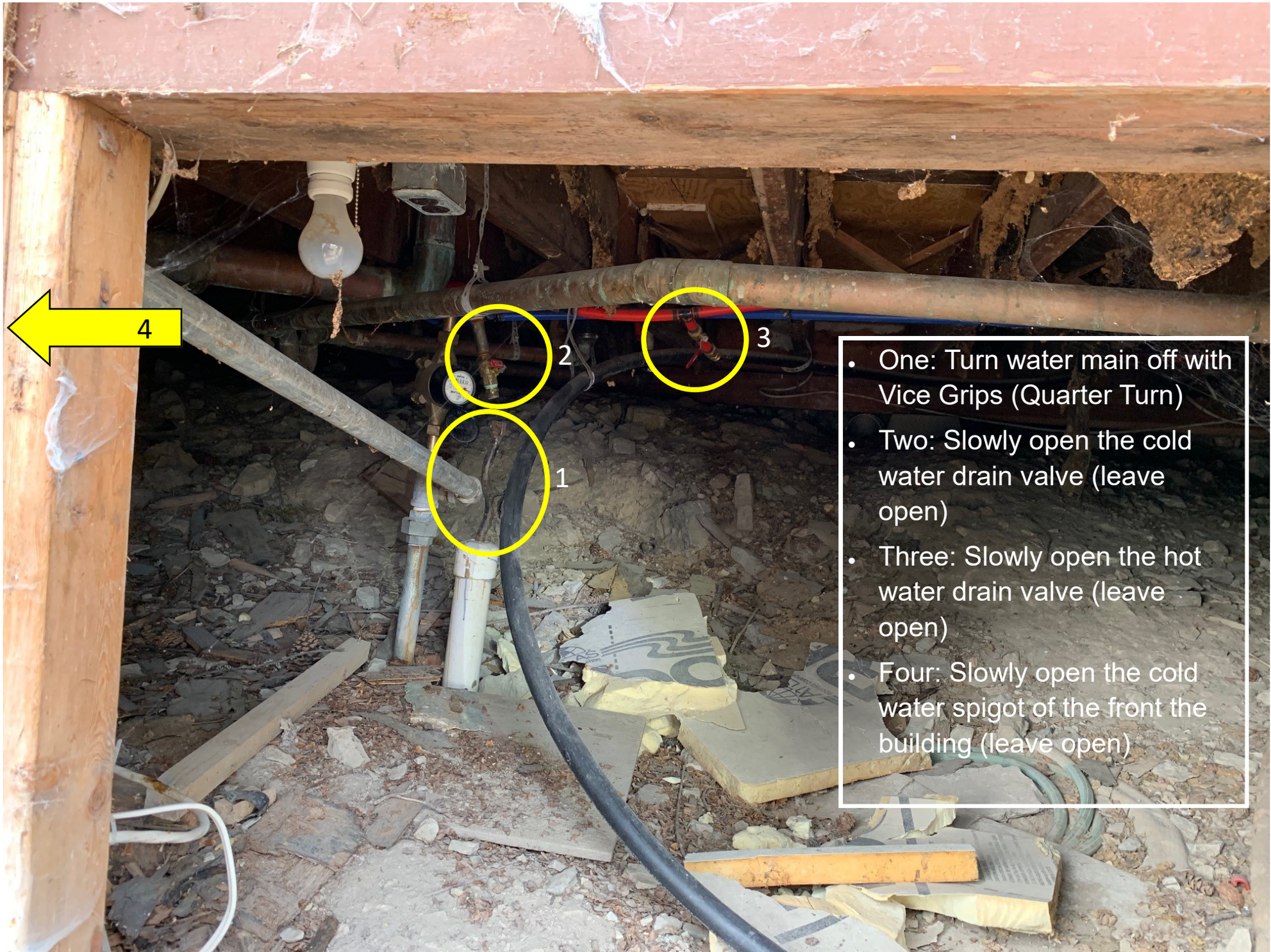
Bits

Gloves

Vice Grips



- One: Turn water main off with Vice Grips (Quarter Turn)
- Two: Slowly open the cold water drain valve (leave open)
- Three: Slowly open the hot water drain valve (leave open)
- Four: Slowly open the cold water spigot of the front the building (leave open)



AFTER WATER IS SHUT OFF

**FOR EACH SIDE OF THE BATHHOUSE**

**Inside Bathrooms**

- Open all facets. (leave open)
- The supply lines under the upper bathhouse sinks are into Pex Pipe do not come off easily. They can be left on. Damage may occur if lines are twisted on the Pex Pipe. (Red and Blue plastic pipe)
- Pour a half cup of anti freeze in U-Traps of each sink.
- Flush Toilet, remove as much water as possible in bowl and tank.
- Disconnect toilet supply line. (leave line and valve open)
- Pour in anti freeze to tank and bowl. (a quarter to half the volume of water) slightly depress flush lever until to see anti-freeze enter toilet bowl.
- Open Shower Valves (turn on shower) (leave open)
- Pour a half cup of anti freeze in U-Trap. (in the shower drain)

AFTER WATER IS SHUT OFF

### **HOT WATER TANKS**

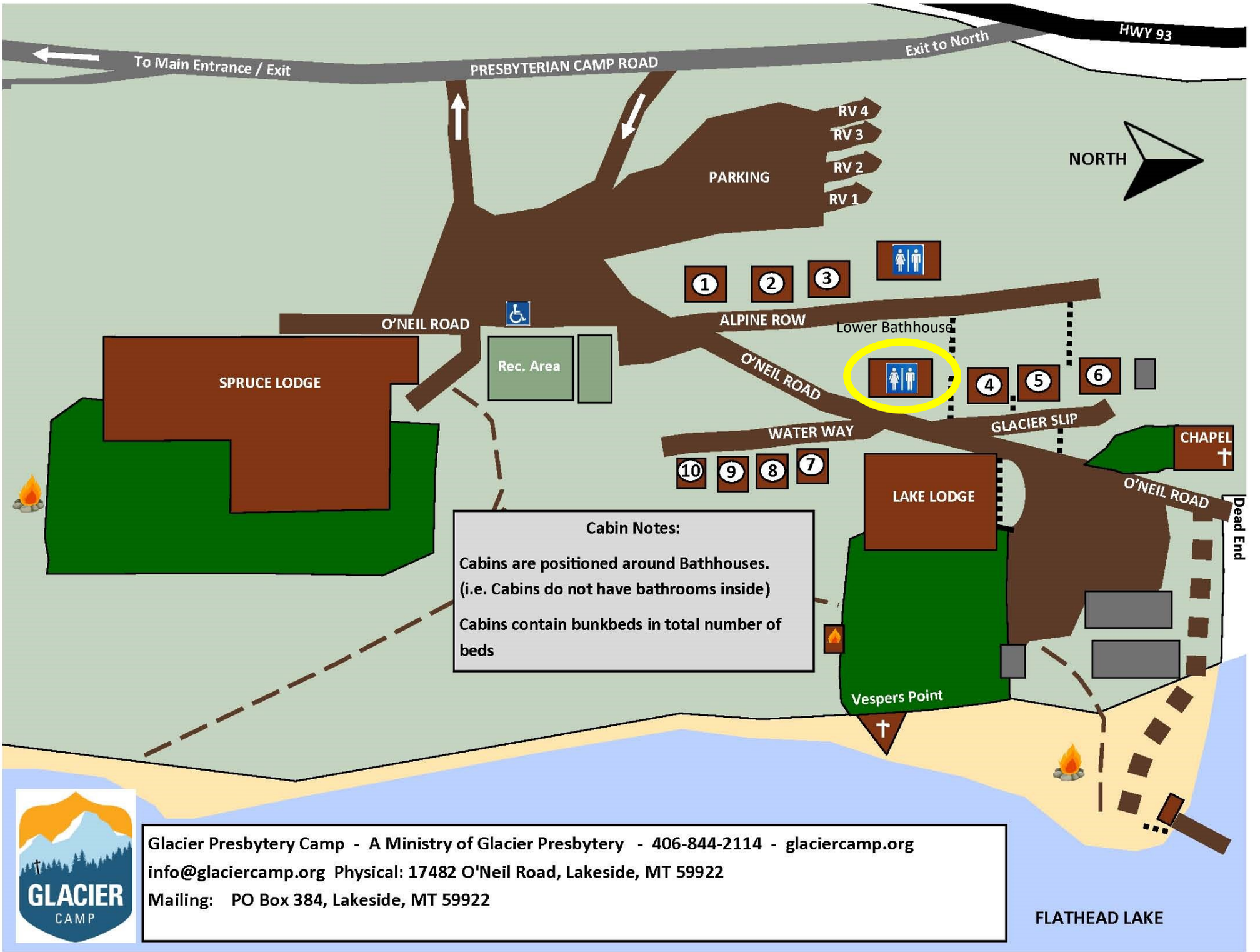
(Each bathhouse has two)

- Drain Hot Water Tanks.
- Use hoses attached to the bottom of the tanks. (The hose stay attached year round)
- Stretch hoses out so they will drain. Down hill if possible.
- Open valve on lower tank. Turn screw driver fitting until water starts to leave hose. (leave open)
- Open pressure relief valve to enable air flow through tank.
- Close the outside door (The hoses will not let the door close all the way. Use a rock to prop the door close while tanks Drain.)
- Come back in a few hours to check draining process.
- When complete, roll hoses back into closet and close door for the season.



- Close Up building opening
- Close windows
- Close doors
- Hang signs on each door

**Facility Winterized**  
**REATTACH SUPPLY LINES**  
to sinks and toilets (supplies in Purgatory)  
**BEFORE**  
Turning the Water Supply Back On!



**Cabin Notes:**  
 Cabins are positioned around Bathhouses.  
 (i.e. Cabins do not have bathrooms inside)  
 Cabins contain bunkbeds in total number of beds



Glacier Presbytery Camp - A Ministry of Glacier Presbytery - 406-844-2114 - [glaciercamp.org](http://glaciercamp.org)  
[info@glaciercamp.org](mailto:info@glaciercamp.org) Physical: 17482 O'Neil Road, Lakeside, MT 59922  
 Mailing: PO Box 384, Lakeside, MT 59922

FLATHEAD LAKE



## Lower Bathhouse

**NUMBER ONE: TURN OFF POWER BEFORE TURNING OFF WATER.**

If the power is left on the hot water tank elements will continue to heat. If there is not water, the elements burn up.

Hot Water Tank Power and the Building Power is located in panel box on the north end of the building. Turn off breakers.

Located in the Northside of the Lower Bathhouse: Shutting off the water



Remove wall panel in the north bathroom—south wall



**One:** Shut off water valve. In-Line is OPEN

Perpendicular is OFF

IF THIS DOES NOT COMPLETELY SHUT OFF WATER  
SEE NEXT SHUT OFF (SEE NEXT MAP)

**Two:** AFTER OPENING FACETS; Open drain valve

AFTER WATER IS SHUT OFF

**FOR EACH SIDE OF THE BATHHOUSE**

**Inside Bathrooms**

- Open all facets. (leave open)
- Undo the lower end of each supply line. (leave off and open)
- Pour a half cup of anti freeze in U-Traps of each sink.
- Flush Toilet, remove as much water as possible in bowl and tank.
- Disconnect toilet supply line. (leave line and valve open)
- Pour in anti freeze to tank and bowl. (a quarter to half the volume of water) slightly depress flush lever until to see anti-freeze enter toilet bowl.
- Open Shower Valves (turn on shower) (leave open)
- Pour a half cup of anti freeze in U-Trap. (in the shower drain)

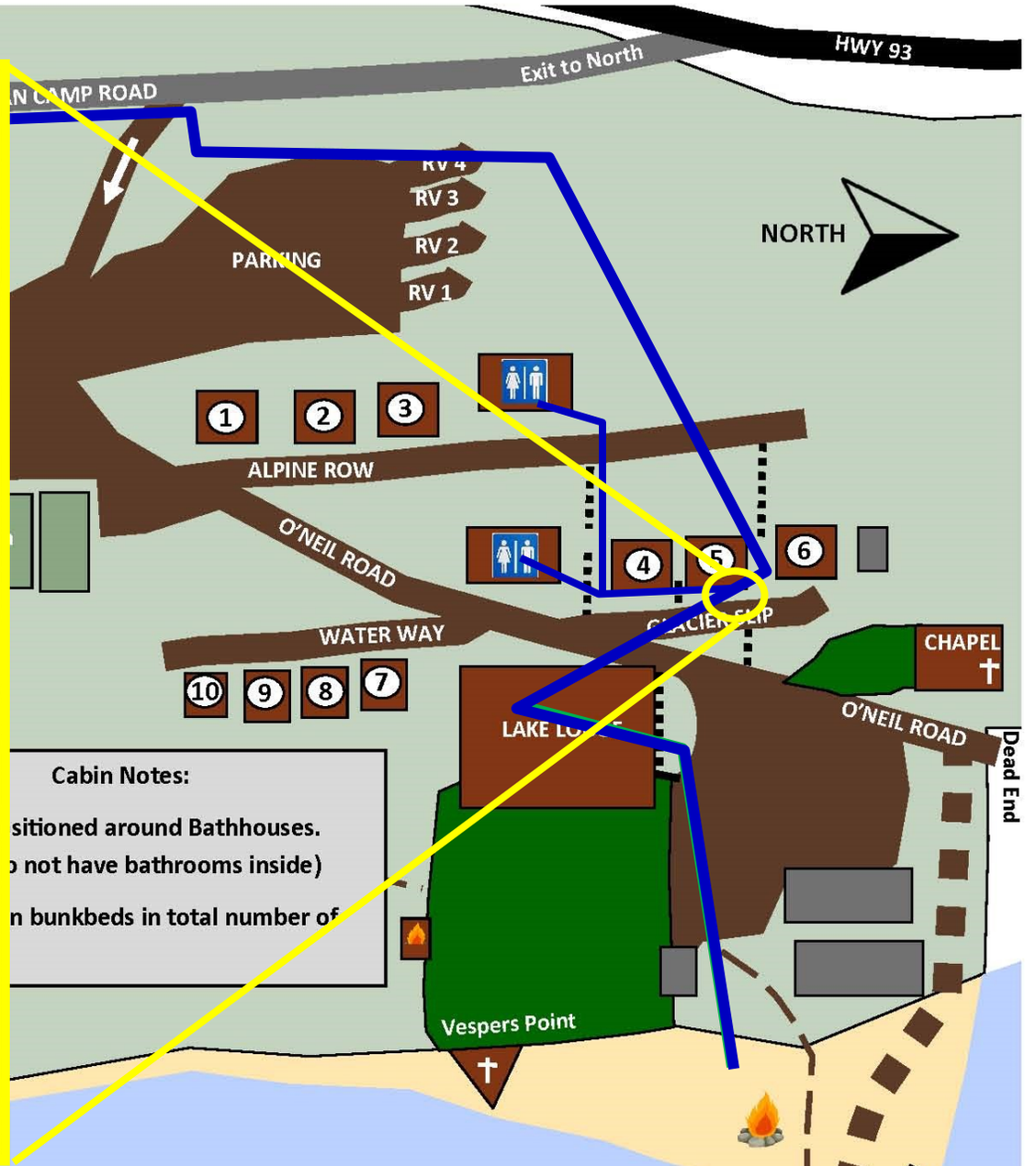


AFTER WATER IS SHUT OFF

### **HOT WATER TANKS**

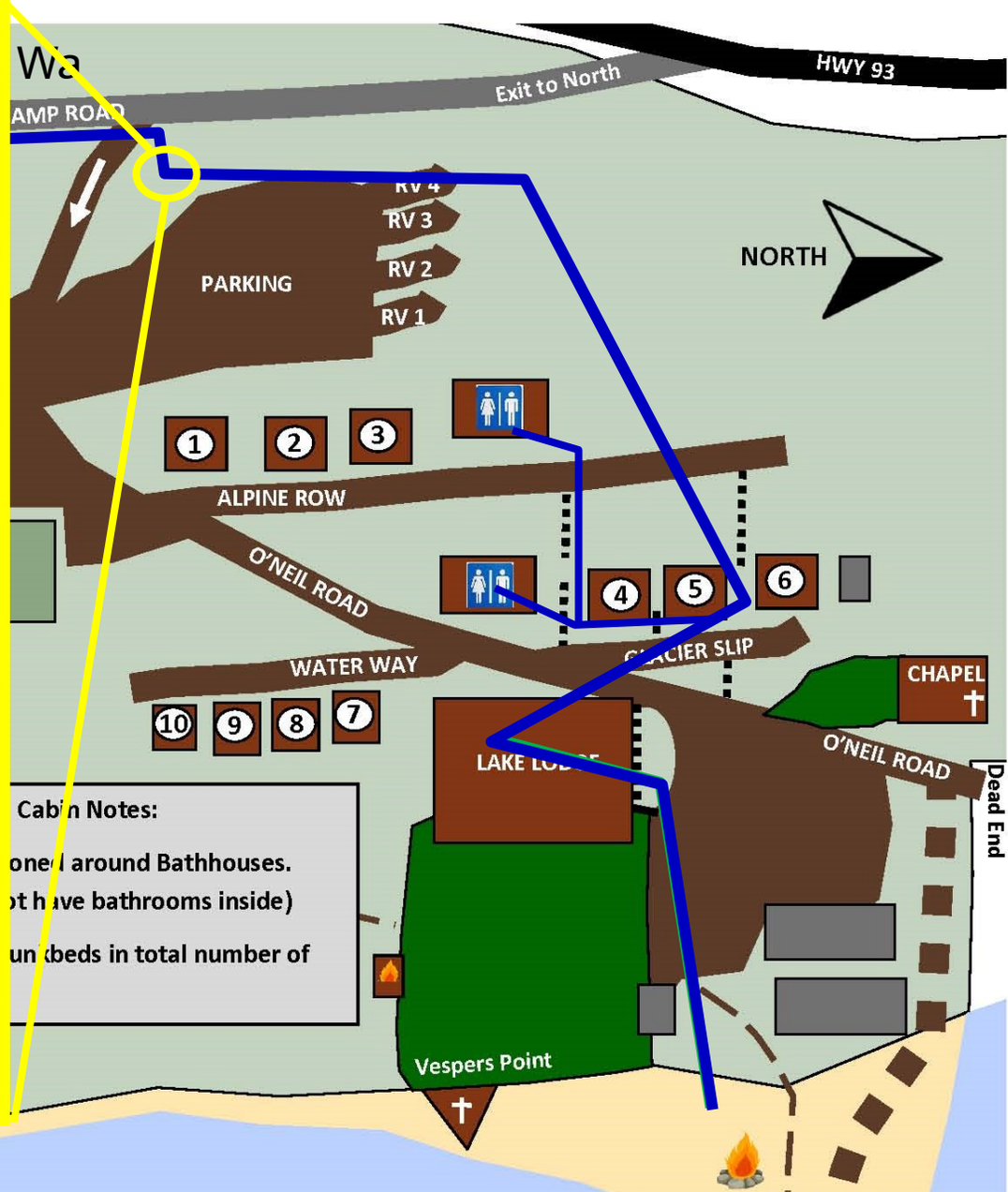
(Each bathhouse has two)

- Drain Hot Water Tanks. Located in the south bathroom closet of the lower bathhouse.
- Use hoses attached to the bottom of the tanks. (The hose stay attached year round)
- Stretch hoses out so they will drain. Down hill if possible.
- Open valve on lower tank. Turn screw driver fitting until water starts to leave hose. (leave open)
- Open pressure relief valve to enable air flow through tank.
- Close the outside door (The hoses will not let the close door nor the outside door close all the way. Use a rock to prop the door close while tanks Drain.)
- Come back in a few hours to check draining process.
- When complete, roll hoses back into closet and close door for the season.



This shut off closes the line between the water supply and the Bathhouses.

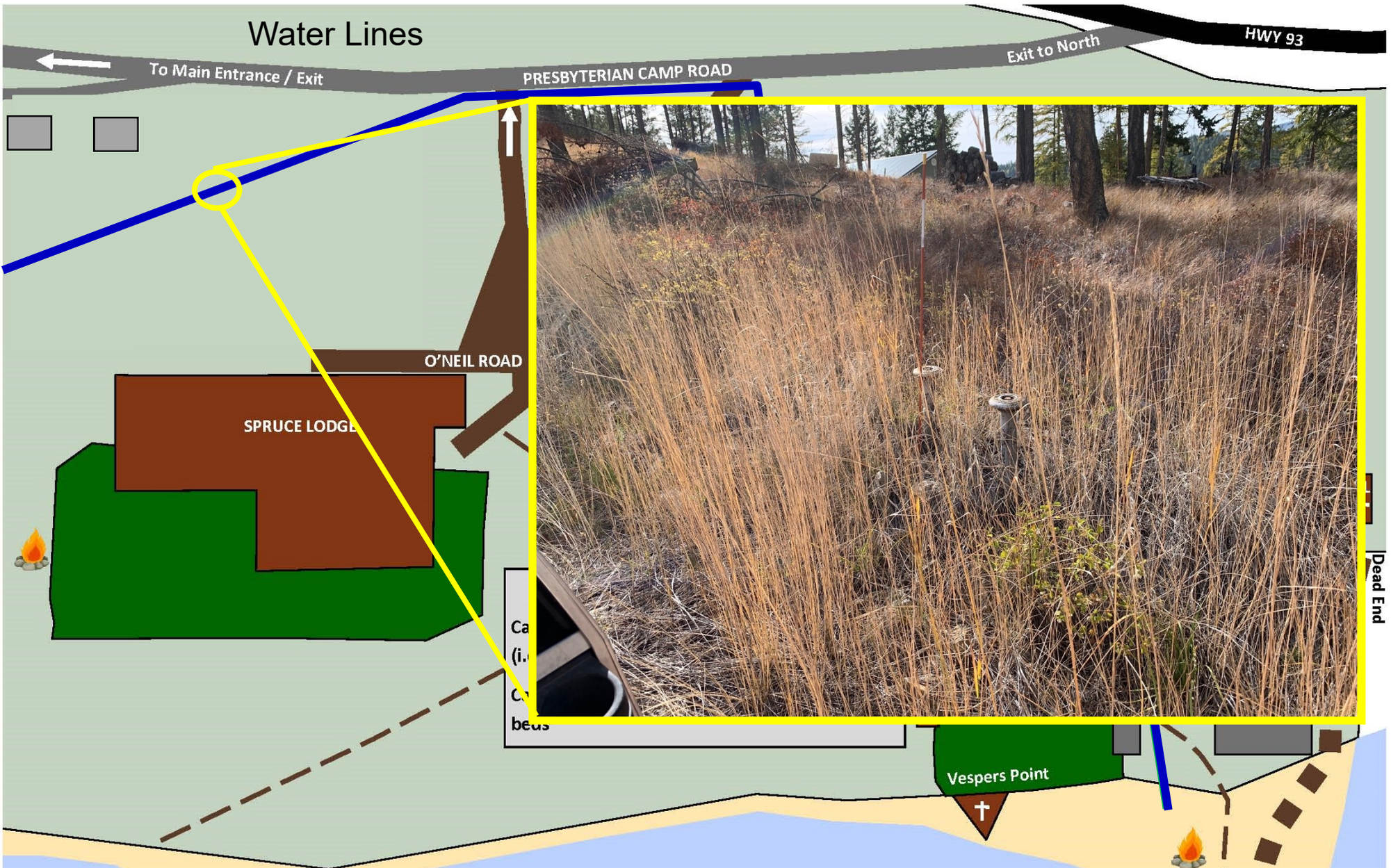
NEEDED: T-Bar for Curb-Stop Shut Off



**Cabin Notes:**

one around Bathhouses.  
(not have bathrooms inside)  
un beds in total number of

This shut off closes the water line between here and Lower Camp. IF PEOPLE ARE LIVING IN THE LOWER LEVEL THIS VALVE STAYS ON.



These shut offs (2) closes the water line between here and Lower Camp. IF PEOPLE ARE LIVING IN THE LOWER LEVEL THIS VALVE STAYS ON.

