

Answers

1. **a. 79,000** dams that measure at least 25 feet high and/or impound at least 50 acre-feet of water at maximum pool level. This number does include the several more tens of thousands (up to a million are estimated) that do not meet this definition.

<http://crunch.tec.army.mil/nidpublic/webpages/nid.cfm>

2. **c. 1,720** dams make it into Oregon's data base that includes dams at least 10 feet in height or that impound at least 15 acre-feet of water.

http://apps2.wrd.state.or.us/apps/misc/dam_inventory/

3. **d. 50 years**

4. **b. one in 4**

5. **b. (approximately) 500**

Selected Web Resources

Small Dam removal in Oregon: A guide for project managers (to be available on-line by December 2008) <http://www.oweb.state.or.us/OWEB/publications.shtml>

American Rivers

http://www.americanrivers.org/site/PageServer?pagename=AR7_Guide_DamRemoval

Answers

1. **a. 79,000** dams that measure at least 25 feet high and/or impound at least 50 acre-feet of water at maximum pool level. This number does include the several more tens of thousands (up to a million are estimated) that do not meet this definition.

<http://crunch.tec.army.mil/nidpublic/webpages/nid.cfm>

2. **c. 1,720** dams make it into Oregon's data base that includes dams at least 10 feet in height or that impound at least 15 acre-feet of water.

http://apps2.wrd.state.or.us/apps/misc/dam_inventory/

3. **d. 50 years**

4. **b. one in 4**

5. **b. (approximately) 500**

Selected Web Resources

Small Dam removal in Oregon: A guide for project managers (to be available on-line by December 2008) <http://www.oweb.state.or.us/OWEB/publications.shtml>

American Rivers

http://www.americanrivers.org/site/PageServer?pagename=AR7_Guide_DamRemoval