Do I Need To Stake A Claim?
Staking a claim is not part of placer mining. Once you have obtained a licence and set up your equipment, you have a limit of 14 days maximum to work the same area. After this time, you must move your operation to another location (a minimum of 100 metres down the river).

Royalty Payment
Royalty payments depend on the amount of gold recovered during the licence year (one year from the licence date). If 1 troy ounce (31.1g) or less is recovered, no royalty is due. If more than one troy ounce is recovered, a royalty of 5% must be paid. The royalty payments ensure that people of Alberta – the resource owners – receive a fair return on their resources.

Recreational Placer Mining Licence
(Metallic and Industrial Minerals Licence)
For the purpose of recreational placer mining with a sluice box or rocker:
$50 (+GST) application fee
Valid for 5 years
A licence holder can remain in one spot for up to 14 days at a time.

Contact
For policy or regulation interpretation, copies of this brochure as well as the Regulation and application forms contact:
Coal & Mineral Development
Resource Revenue and Operations Division
Alberta Energy
North Petroleum Plaza
9945 - 108th Street
Edmonton, Alberta T5K 2G6
ph. 780-427-7707
dx. 780-422-5447
email. cmd.energy@gov.ab.ca
web. www.energy.alberta.ca

Links
The application form is can be downloaded from the Alberta Energy website:
www.energy.alberta.ca/minerals/718.asp
This pamphlet can be downloaded at:
www.energy.alberta.ca/minerals/1063.asp
All Acts and regulations are available online at:
www.qp.alberta.ca/Laws_Online.cfm
Codes of Practice: Watercourse crossings:
environment.alberta.ca/02514.html

Going for Gold in Alberta
ISBN 978-1-4601-0571-9 (Print)
ISBN 978-1-4601-0572-6 (Online)
January 2013
CMD Information Series - 02
Prospectors have been searching for placer gold in the river systems of north-central Alberta since the mid-1800s. In the years since then, many of the richest deposits have probably been located and mined. This means that amateur prospectors today are unlikely to strike it rich. But searching for gold and reliving a little of Alberta’s history can still be fun.

In Alberta, gold is almost always found as tiny particles mixed with streambed deposits of sand and gravel. These deposits are called “placers.”

Placer Gold

Millions of years of erosion and stream transportation have reduced placer gold to miniscule pieces, often called “flour gold.” Normally, gold is associated with “black sand,” which consists of tiny particles of other heavy minerals. Placer gold can range from light yellow to a dull, coppery yellow. It may also be covered with a film of iron oxide, giving it a rusty colour. Pyrite or “fools gold” can be distinguished from real gold because it is brittle and crushes easily.

Placer Gold can be recovered by washing placer sediments through a mechanical extracting device such as a sluice box or rocker. This is called placer mining.

Placer Mining

Prospectors must follow the guidelines outlined in the Metallic and Industrial Minerals Tenure Regulation (Part 2), which is available from the Department of Energy. Since placer mining can damage stream banks, disrupt stream ecology and interfere with existing land and water uses in the area, it is important to follow the regulations. Regulations exist on some rivers, so check Part 2 of the Regulation for details.

Designated officials from the Alberta Energy and Alberta Environment and Sustainable Resource Development, as well as the police, have the right to check prospectors and their placer mining operations to make sure they have a valid licence and are complying with the regulations. If the regulations are not followed, the licence may be cancelled.

The regulation prohibits the following:

- placer mining without a licence or on Crown land that is under permit or lease to someone else;
- using any mechanical method (eg. backhoe, suction dredge, front-end loader) to move material into the sluice box. This type of heavy equipment can damage stream-banks and affect stream ecology;
- discharging silt-laden wastewater from a sluice box directly into a watercourse. This water should be drained into a settling pond to allow fine sediments to settle out before it is released into the stream;
- using mercury within 100 metres of a river, stream, watercourse or other body of water. Mercury is highly toxic and will contaminate the watercourse;
- operating a sluice box or other equipment within 15 metres of another licensee’s equipment;
- allowing water to flow through pump to a sluice box or other equipment at a flow rate greater than 11 litres per second;
- using a screen mesh greater than 2.54 millimeters on the water intake to the sluice box or other equipment;
- conducting placer mining on certain watercourses outside designated periods. See Part 2 of the Metallic and Industrial Minerals Tenure Regulation for further information.
- conducting placer mining on a watercourse where the channel width is less than 20 metres at the desired location, without written consent from Alberta Environment and Sustainable Resources.

Will Placer Mining Damage Fish Habitat?

Yes, it can. For this reason, there are regulations that restrict the type of equipment that can be used and the time of year mining can take place. For example, using a dredge (particularly a suction dredge), backhoe or other heavy equipment is not permitted because it can damage both the streambank and stream ecology. Mercury is not allowed in placer mining since it is highly toxic. Its use in gold amalgamation is part of a technical process that is not appropriate for this type of mining.