

Regulating Off-Road Vehicles in Yukon (condensed sample survey)

Proposed Approach

1.1. Neutral

1.2. Agree

1.3. Comments:

We support the creation of ORV Management Areas.

However, ORVMAs should not be the only tool used.

Damage to alpine and wetlands and the proliferation of trails across the Yukon require other tools as well to enable a proactive and comprehensive approach while ORVMAs are being created.

2 How would ORV Management Areas be established?

2.1. Agree

2.2. Agree

2.3. Disagree

2.4. Agree

2.5. Comments

Nomination proposals must be simple, efficient, proactive and transparent.

ORVMAs could use existing Game Management Zone boundaries.

Large ORVMAs should be nominated at the first intake.

3 How would rules (restrictions or prohibitions) be established within ORV Management Areas?

3.1. Agree

3.2. Agree

3.3. Agree

3.4. Comments

Rules and regulations should be established and implemented quickly using tools proven to be effective in other jurisdictions.

Management tools used should be clear, simple and as consistent as possible across ORVMAs.

4 Establishing Regional ORV Restrictions or Prohibitions

4.1. Agree

4.2. Comments

Immediate ORVMA designation of Territorial Parks and the Peel.

As well, Game Management zones 5 and 7 plus the alpine across the Yukon are in need of immediate protection.

5 ORV Registration

5.1. Agree

5.2. Comments

ORVs should be licensed and registered as soon as possible.

6 Compliance and Enforcement

6.1. Agree

6.2. Agree

6.3. Agree

6.4. Disagree

6.5. Comments

Fines ranging from \$250 to \$2000 would be more appropriate and taken more seriously. For serious or repeat offenders, seizure of equipment should be an option as it is under the Wildlife Act.

7 Anything Else?

7.1. Have we missed anything?

To support the government's commitment to proactive and comprehensive ORV management given in the 2016 election:

- *Create ORV Management Areas of all the Yukon's alpine using elevation benchmarks*
- *stop proliferation of trails*
- *Get this done quickly.*