



Jarvis Bay

October 12, 2023 Public Consultation Regarding Petro Beach

Parking:

- No parking on JB Drive (x11)
- Resident only parking on JSB drive by permit (x6)
- Paid parking on JB drive (x4)
- Parking should be in the back of houses with a walkable area to the beach (x2)
- Potential drop-off zone for paddle boards and kayaks
- Back road parking potentially creates a safety issues for residents
- Revenue from paid parking could go towards beach cleanup
- Build a parking lot on back road
- Public parking only in Petro Beach parking area
- Partner with Town of Sylvan Lake to provide parking machines and share revenue

Boat Lifts:

- Residents only (x2)
- Annual permit
- 5-year permit
- If permitting, needs to be enforced for all (x2)

Dogs:

- Work with Town, until the Town has lake access for dogs, people continue to use Petro Beach due to lack of enforcement

Security/safety:

- Enforcement needed daily not just weekends – busy times are 13:00 – 21:00
- Enforcement needed after hours in parking lot
- Peace officer to patrol on foot
- Consider a gated community (x4)
- Gates to parking lot (x4)
- Lights and cameras
- Barriers during winter
- Speed Bumps (x6)
- Kids playing and vehicular traffic is a safety concern (x2)
- There is a safety concern (x2)
- People are driving across private property / front lawns (x2)
- Barriers to parking lot in the winter



SUMMER VILLAGE OF
JARVIS BAY

Summer Villages Administration Office
#2 Erickson Drive
Sylvan Lake, AB T4S 1P5
Ph: 887-2822

Other:

- Lilac bushes will eventually block views
- Petro beach should be private to residents only
- JB drive should be a one-way street
- Beach cleanup twice per year
- Increase beach maintenance / raking of weeds
- Charcoal briquets are thrown in the lake
- More garbage cans needed
- So many cars cause single lane traffic or people drive on front lawns
- Snow fencing needs to be longer and placed higher on the bank
- Snowplow needs to start at first house and not entrance sign
- Garbage/recycling pickup should be every other week