

Peace Canyon Toyota Swamp Donkeys

Join the Herd!

Welcome. The first step to a successful application is to fill out the following information and return it to the club headquarters via snail mail addressed c/o Charla Downey 9712 92nd Street, Fort St. John, B.C. V1J5C9 or via email at pctswampdonkeys@gmail.com

First Name: _____ Address: _____

Last Name: _____ City/Prov: _____

Email: _____ Phone: _____

Current TLCA member? YES NO Cell: _____

If YES, membership #: _____ Expiry Date: _____

Type of Toyota 4x4 interested in or owned: _____

Why do you want to join the PCTSD? _____

Mud Handle _____

Type of membership applied for?

Regular = pay 5\$ membership dues, able to vote, qualify to purchase 'members only' swag

Member from Afar = no dues, not able to vote

Now what? Well, your application form and \$5 annual fee will be processed and your membership will be subject to voted approval at our next monthly meeting. Once it has been determined that you meet all criteria for membership, as per the PCTSD adopted bylaws (which are in the process of being updated as a result of our AGM in February) and your TLCA membership info has been submitted, you'll receive a welcome package and officially be welcomed in as a member of the PCTSD. *Yippee!*

Excerpt from the PCTSD Swamp Bylaws: ARTICLE III: Membership, Section 1: Voting Members.

Persons seeking membership in the PCTSD as regular voting members must meet the following requirements:

1. Must be approved by the Swamp Donkey Board of Directors
2. Must have demonstrated a deep appreciation for the superiority of Toyota vehicles
3. Must own a Toyota 4x4, be in the process of acquiring a Toyota 4x4 vehicle, or have spent an excessive amount of time inside a Toyota 4x4 vehicle (as in is regularly designated winch wench or wanker)
4. Participate in our online ih8mud activities
5. Must agree to join the Toyota Land Cruiser Association, Inc.
6. Submit \$5.00 application fee (annually) with completion of application form

MEMBERSHIPS ARE REVIEWED ON A CASE BY CASE BASIS