

Individual Members Enjoy:

1. Professional Representation before State Government in Harrisburg
2. Affiliation with the Only OHV Organization Recognized by State Government
3. Access to E-mail Alerts on Critical Local, State and National OHV Issues
4. The PaOHV Web Site to Keep Your Club Current with OHV Developments
5. A Subscription to the PaOHV Newsletter the *Pennsylvania Trail Rider*
6. and Much More!

PaOHV INDIVIDUAL MEMBERSHIP REGISTRATION:

Name: _____

Street Address: _____

City: _____ State: _____ Zip: _____

Email Address: _____

Phone: _____ Fax Number: _____

Cell Phone: _____

Annual Individual Dues are **just \$20.00 per person**. PaOHV accepts checks and money orders. Return this application and your dues check to:

PAOHV
P. O. Box 61741
Harrisburg, PA 17106-1741

Dues to PaOHV are not deductible as a business expense.

PAHOV's Selected Accomplishments in 2008

- First strategic plan written and approved
- Fully modified and current web site including new web host
- Web site includes a comprehensive “where to ride sections”
- Instituted comprehensive strategy
- 85% corporate membership retention, 8% decline and a net loss of three members. The members who dropped 2007 to 2008 were no longer in business. Meanwhile the Association has made up the difference within 3 members.
- Club membership is steady, one was lost, one gained, one converted to a corporate membership given its nature.
- Individual membership has seen a net increase of 58% including a 72% retention rate 2007 to 2008.
- Published 3 newsletters and 10 action alerts
- Built or strengthened coalitions with National and state organizations
- Forced SAAC to commit to long range planning process

Primary Goals For 2009

- Utilizing our continued Alliance to provide the OHV community with first class representation
- Enhanced communications through centralization and better coordination of the communications function.
- Creation and implementation of the Association's first ever strategic plan that will guide the Association's growth and provide maximum utilization of resources.