

# Donkey All Breeds Society of Australia Inc.

Founded 1976

## Membership Application Form

The aim of the Donkey All Breeds Society of Australia Inc. is to promote and preserve the breeding of the unique Donkeys and Mules of Australia. The Society was founded in 1976, with the aim of keeping as pure as possible the breeding of English & Irish Donkeys, and to maintain the high standards for the breed attained in England and Ireland evident from imported stock. D.A.B.S.A Inc. also provides breeding records in the form of registration papers and a Stud Book.

In 2002 the society created a separate Miniature registry, and in 2003 the name and aims of the Society were extended to include all other breeds of Donkeys in Australia, as well as Mules. Separate registries have been established for each breed and type. Registration provides much information to the buyer/breeder, and greatly enhances the value of the stock.

Members of the Society receive a quarterly newsletter "Broomtail".

---

**I apply for membership of the Donkey All Breeds Society of Australia Inc. (DABSA).**  
**In the event that my application is accepted I agree to be bound by the rules of the Society.**

Name.....

Address .....

..... Post Code.....

Phone .....Fax ..... email .....

You name, prefix & address details will be included in our Members Contact List.

If you **DO NOT** wish your name to be included place an X in this box.

Signature of Applicant:.....Date:.....

Renewals are due on 30 June each year.

**FEES: \$50.00 Membership + \$1.00 Joining Fee (this is for single membership – we have no joint and family memberships)**

---

Joining fee	\$ 1.00
Membership .....(number of years) @ \$50 per year	\$.....
Stud Prefix (once only fee).....	\$ 10.00
Brand (list your brand here).....	\$ 0.00

I enclose my cheque/postal order for the total amount of \$ \_\_\_\_\_

**Please forward your application and payment to the Secretary:**

Abby Dawson  
60 Stannix Park Lane  
Wilberforce NSW 2756  
Ph 0419 221 633  
Abby.teddy@hotmail.com