

# ALAA Certificate Of Dog Registration

Dog Name Ashford Manor Nellie Belle Breeding Kennel Ashford Manor Labradoodles  
Registration Number ALAA-061253 Breeder Name Cheryl Sabens  
Owner Membership Number ALAA-002084-1210  
Owner Name Cheryl Sabens  
3289 N 650 W  
West Lafayette, IN  
47906 USA



**Ashford Manor Nellie Belle**  
Female, Entire  
Parchment  
Multigeneration Australian Labradoodle  
Medium  
Fleece  
Birth Date 25 July 2017  
Identification  
chip 933000220011940

Sire: Aussie L's Angus  
ALAA-047260  
red  
M Australian Labradoodle

Dam: Ashford Manor Sapphire  
ALAA-034461  
chocolate  
M Australian Labradoodle

G Sire: Aussie L's Riley  
ALAA-025790  
red  
M Australian Labradoodle

G Dam: Seattle's Blue Blazes  
ALAA-031649  
red  
M Australian Labradoodle

G Sire: Ashford Manor Thyme  
ALAA-027888  
chocolate  
M Australian Labradoodle

G Dam: ArborGate Brandy  
ALAA-020830  
parchment  
M Australian Labradoodle

GG Sire: Aussie L's Rudigan  
ALAA-017877  
red  
M Australian Labradoodle

GG Dam: Aussie L's Lilly-Bell  
ALAA-017288  
cream  
M Australian Labradoodle

GG Sire: Evergreen's Epic  
ALAA-024174  
red  
M Australian Labradoodle

GG Dam: Evergreen's Bluebells for Seattle  
ALAA-015372  
cream/apricot  
M Australian Labradoodle

GG Sire: Canadoodle Sable's Kodiak  
ALAA-003853  
chocolate  
Australian Labradoodle

GG Dam: Ashford Manor Duchess  
ALAA-021564  
red  
M Australian Labradoodle

GG Sire: Sunsethills RU Envious  
ALAA-008111  
chocolate  
Australian Labradoodle

GG Dam: HowdyDoodles Maggie  
ALAA-009972  
chalk  
Australian Labradoodle

ALAA Registrar Signature H. A. Chaulton Date 07 October 2017

Australian Labradoodle Association of America, Inc. [www.alaa-labradoodles.com](http://www.alaa-labradoodles.com)

This registration information is based upon information received and reviewed by the ALAA.  
The ALAA cannot be responsible for incorrect pedigree information received from breeders.  
Please report any error or discrepancy to the ALAA registrar immediately.