

ALAA CERTIFICATE OF DOG REGISTRATION

Dog Name Dreamer's Little Nala Girl
Registration Number ALAA-120269
Owner Membership Number ALAA-000772-0606
Owner Name Rachael and Jake Reimer
4830 hwy 6 south
Caledonia, ON N3W 1Z7 CAN

Breeding Kennel
Breeder Name

Dare to Dream Labradoodles
Rachael and Jake Reimer



Sire: Wickersham Farm's Winston
ALAA-099792
chocolate
M Australian Labradoodle

G Sire: Wickersham Farm's Naughty
ALAA-044481
chocolate
M Australian Labradoodle

GG Sire: Manor Lake Ollie
ALAA-032274
chocolate
M Australian Labradoodle

GG Dam: Wickersham Farm's Aslan
ALAA-030529
cafe
M Australian Labradoodle

GG Sire: Waltzing Matilda's Stud Muffin
Stewart
ALAA-049700
cream/apricot
M Australian Labradoodle

GG Dam: Wickersham Farm's China
ALAA-049131
caramel
M Australian Labradoodle

GG Sire: Tango Wool Cole Porter
[046868]
Labradoodle

GG Dam: Tango Wool's Bershire Battaria
[058172]
Australian Labradoodle

GG Sire: Dreamer's Molson Canadian
ALAA-033627
chocolate
Australian Labradoodle

GG Dam: Dreamer's Chocolate Fudge Please
ALAA-028830
chocolate
M Australian Labradoodle

Dreamer's Little Nala Girl
Female, Entire
Caramel
Multigeneration Australian Labradoodle
Medium
Fleece
Birth Date 04 September 2022
Identification
Chip 939000007541116

Dam: Dreamer's Diamond Lucy
ALAA-085194
caramel
M Australian Labradoodle

G Dam: Wickersham Farm's Tyne
ALAA-082282
apricot
M Australian Labradoodle

G Sire: Tango Wool's Not A Wingman
ALAA-057559
caramel
Australian Labradoodle

G Dam: Dreamer's Margo Polo
ALAA-042090
caramel
M Australian Labradoodle

ALAA Registrar Signature

H. A. Charlton

Date 12 January 2023

Australian Labradoodle Association of America, Inc.
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.

ALAA
AUSTRALIAN LABRADOODLE ASSOCIATION OF AMERICA
EST. 2004 | VERIFIED PEDIGREES