

# Leopards of Kumana National Park — Sri Lanka Field Guide

#### About the initiative

Kumana National Park has long served as a vital stronghold for the Sri Lankan leopard (Panthera pardus kotiya). Bordering the Kudumbigala Sanctuary and Yala Block II, the park offers some of the most suitable habitats in Sri Lanka, allowing leopards to thrive and display a wide range of natural behaviors.

Our journey began in 2010, visiting Kumana as wildlife photography enthusiasts. Over the years, we came to deeply appreciate the solitude and unspoiled beauty of the park. At the time, leopard sightings were rare but memorable—peaceful moments largely due to the limited number of visitors. As we spent more time in the field, observing the elusive leopards within the boundaries of Kumana and Kudumbigala, we gradually realized the importance of identifying individual animals and continuously documenting their behavior.

Understanding individual leopards is critical to studying population dynamics, territorial behaviors, breeding patterns, and overall species health. It also contributes significantly to park management and long-term conservation planning. In 2019, we formally launched this initiative in collaboration with park officials, focusing on the identification and behavioral documentation of leopards in the park.

This ongoing work has enhanced our understanding—and that of the park staff—of leopard population density and the extent of individual territorial ranges. All data collected is grounded in photographic evidence contributed by a wide network of wildlife enthusiasts, park officials, safari operators, and other key stakeholders.

Key Objectives of the initiative;

- **Support Conservation** Provide park staff with valuable data to aid conservation initiatives and inform future research.
- Understand Population Density Estimate leopard numbers within Kumana National Park through consistent identification.
- Map Territories Track individual leopards and monitor movements to understand territory formation and behavioral trends.
- Record Lineages Document family linkages and correlations between identified leopards.
- **Engage Visitors** Establish a comprehensive data bank to help visitors better understand and appreciate leopard activity within the park.
- Monitor Long-Term Behavior Continuously record leopard behavior over extended periods to deepen understanding of their ecology and support future research.
- **Support Scientific Study** Provide a foundation of long-term data for academic and scientific studies focused on leopard conservation and behavior.

The leopard data collected through this initiative is based on observations made by visitors to the Kumana national park and Kudumbigala Sanctuary. While every effort is made to ensure accuracy, the information recorded reflects sightings and behavioral notes from the scope of visitor experiences and may not represent scientifically validated findings. This data serves as a supplementary resource to support ongoing Leopard conservation efforts and behavioral studies.

This work was voluntarily initiated by Danushka Senadheera, Prashanth Jayasekera, Sasika Sri Sanjeewa, Shanaka Kalubowila, Thaamara Kariyawasam, and Wasantha Disanayaka (the authors of this study).

For further details: www.kumanaleopards.com

Write to us via email: <a href="mailto:kumanaleopards@gmail.com">kumanaleopards@gmail.com</a>

Visit Facebook page for more regular updates from visitors. Please feel free to upload your sightings on

to the page: <a href="https://www.facebook.com/groups/kumanaleopards">https://www.facebook.com/groups/kumanaleopards</a>

#### About this Field Guide

Due to limited mobile reception within the park, both visitors and park staff may find it difficult to access the website or Facebook page in real time while inside the park—whether for leopard identification or to retrieve published data from ongoing studies. To address this, an offline field guide was first introduced in 2022. Its primary purpose is to provide on-the-ground access to the unique spot patterns of individual leopards commonly seen along the main travel routes within Kumana National Park.

This guide is updated regularly to ensure the information remains current and relevant.

The document is freely available for download below to anyone interested in learning more about the leopards of Kumana. To subscribe for the latest versions, request additional content, or obtain further information, please contact us at: <a href="mailto:kumanaleopards@gmail.com">kumanaleopards@gmail.com</a>

#### Leopard Identification Method

Individual leopards are being identified by analyzing their rosette patterns and spot formations which are unique from one individual to another. Identification codes are formed in the following format;

Abbreviation	Denotation
K	Stands as the first letter of the national park name (Kumana)
L	Stands for Leopard
M or F	Reflects the Gender (Male/Female) of the Leopard
"1", "2", "3""47", "48", "49"	Unique sequential number to exclusively identify individuals

E.g.

KLM9 - indicates the 9th Male Leopard identified in Kumana.

KLF9 - indicates the **9**th **F**emale **L**eopard identified in **K**umana.

#### Contributors

The support of the following wildlife enthusiasts has been invaluable in gathering data for this study. They have contributed through observation records and photographic evidence. Their dedication and support are held in the highest regard and are deeply appreciated throughout this work.

- Alagiah Lathaharan
- Amila Weerasinghe
- Anjana Kudahetty
- Anupa Sanjana Wickramarachchi
- Aravinda Rammandala
- Aruna Shantha
- Asanka Gunawardana
- Asitha Priyanga
- Balamurali Ellamurugan
- Balasundaram Poravi
- Bindiya Senarath
- Caryll Tozer
- Chamal Jayasekara
- Chanaka Ruwan
- Chandima Liyanage
- Chandrapala Galgamuwa
- Charith Jayathilake
- Chathuranga Deshapriya
- Chathurani Ekanayake
- Chris Perera
- Danula Jayasinghe
- Dhanushka Chaminda Kumara Liyanage
- Danushka Senadheera
- Dilan Pahalagamaarachchi
- Dilan Wickremeratne
- Dileep Dilantha Samaranayaka
- **Dinal Gunaratne**
- Dinuka Ranasinghe
- Dinusha Wijesinghe
- Dinith Pathirage
- **Dushan Senarathna**
- **Enoka Mohotty**
- Eshan Goonetilleke
- E. W. A. Dharmawansa
- Gayan Chandanayake
- Geemal Harold
- Hansa Premakumara
- Harikaran Hari
- Harsha De Silva
- Hasantha Lokugamage
- Hesavaram Keshanth
- **Heshan Peiris**
- Hiranjana Dilshan Balasooriya
- Imash Minoka
- Javindu Peiris
- Jayathu Amarasinghe
- Nilushan Wijesinghe
- Indika Hettiarachchi
- Irshard Jemzeed
- Ismail Salahudeen

- Kassapa Jayasinghe
- Krishan Sudasinghe
- Ks Aththanayaka
- Kusal Gautamadasa
- Kushan Jayasundara
- Gayan Kumarage
- Inuka Abayaratna
- Kushan Sameera
- Lahiru Chathuranga
- Lahiru Sasanka Liyanage
- Lawan Wickramasinghe
- Lochana Kodithuwakku
- Luxman Premarathna
- Malika Soyza Munaweera
- Malkshan Fernando
- Manindra Dharmadasa
- Mohamed Maharoof
- Mithila Sihilara Jayasinghe
- Musthakeem Nizar
- Nadarajah Mauran
- Nalin Kaveendra
- Namal Kamalgoda
- Pradeep Wimalasena
- Pramod Chamalka Sendanayake
- Prasanna Ukwatta
- Prashanth Jayasekara
- **Praveen Lucious**
- Priyantha de Alwis
- Priyantha Senaratne
- Priyantha Serasinghe
- Punitha Satharasinghe
- Radheesh Sellamuttu
- Rajeev Abeysekara
- Rajiv Welikala
- Randika Udagedara
- Ranjan Attygalle
- Ranjith Thalagala
- Riaz Cader
- Rasika Silva
- Ravisara Jayamanna
- Rishi Gunasinghe
- Riznad Hussain
- Rohan Maddumarachchi
- Roshana Prasad
- Russell Dandeniya
- Ruwanjala Jayawardena
- Sahan Siriwardane
- Sajith Atalugama
- S. Premadasa
- Saman Abeygunawardane
- Saman Halloluwa
- Sameera Tennekon
- Samitha Harischandra

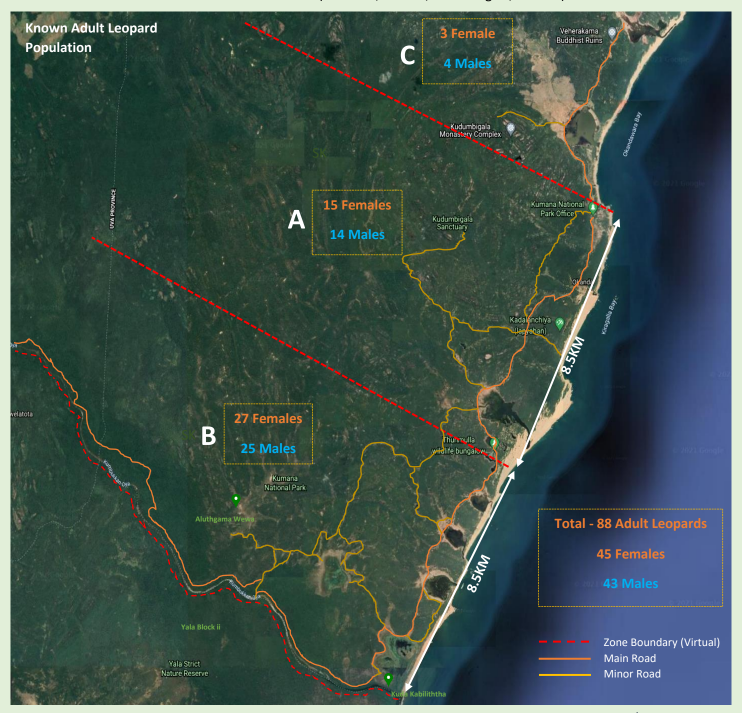
- Sampath Perera
- Sandun Vijesiri
- Sanjaya Niwantha
- Sanka Weerakodi
- Sankha Wanniatchi
- Saranga Dinusha Lanka Geeganage
- Sarath De Vass Gunawardane
- Sasika Sanjeewa
- Sasindu Lakshan Hewage
- Shanaka Kalubowila
- Shanith Sayandhan
- Shantha Wimaladharma
- Shohan Wijesinghe
- Sri Abeywickrema
- Supun Dilshan
- Supun Migara
- Suranga Caldera
- Susantha Kumara
- Thaamara Kariyawasam
- Tharindu Dilshan Sendanayake
- Theekshana Lakshan
- Thiru Sayandhan
- Thushi Ravi
- Toshan Wijeratne **Upul Nandana**
- Udara Karunarathna
- Uddika Amarasinghe
- Vasuki Jayaweera
- Viraj Weerasooriya Wasantha Disanayaka
- Wasiri Rasu Gajaman
- Wataru Kobayashi
- Yohan Dole Yumeth Pahasara

Page 4 | 107

## Leopard Population - Distribution

To ease the data analysis, based on road network limits within the park, area has been virtually segregated into three sections (Zone A, Zone B & Zone C).

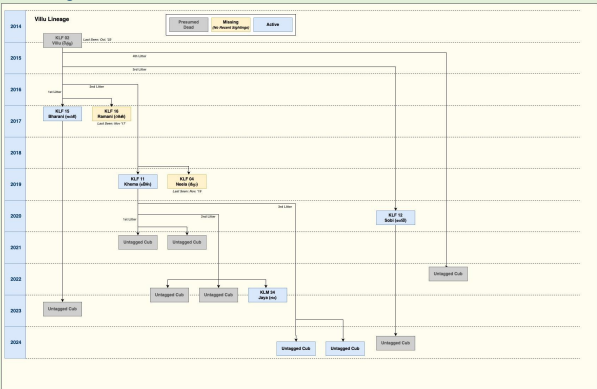
- Zone A Okanda Park Entrance to Thummulla Bungalow
- Zone B Thummulla Bungalow to Madamethota (Kuda Kabiliththa)
- Zone C Panama to Park entrance (Panakala/Halawa/Kudumbigala/Okanda)



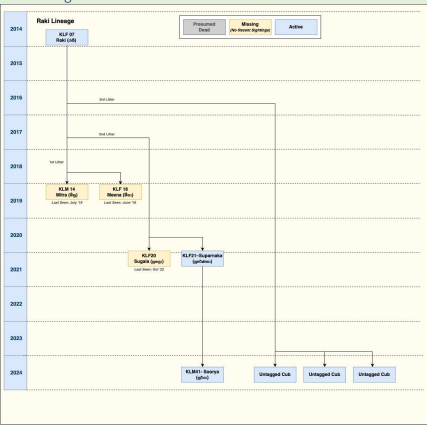
## Co-Relation Data

# Family Lineage

#### Villu Lineage



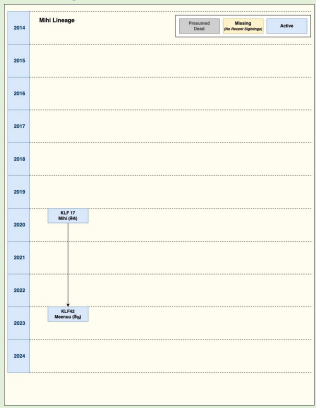
#### Raki Lineage



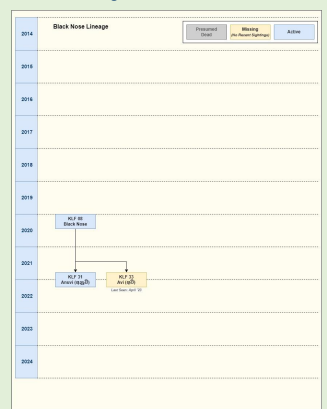
## Scent Lineage



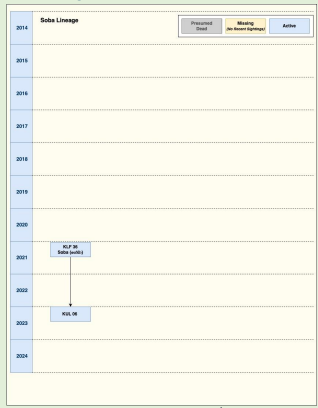
#### Mihi Lineage



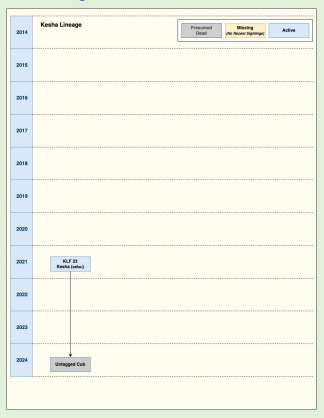
## Black Nose Linage



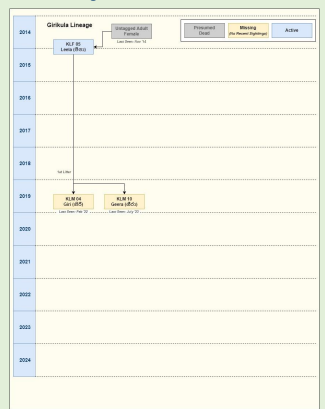
#### Soba Lineage



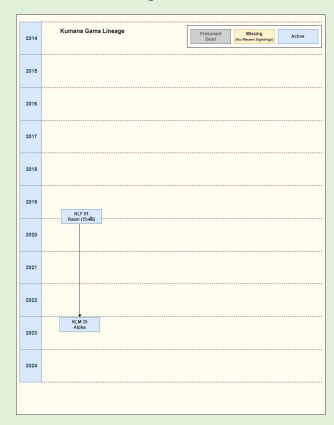
## Kesha Linage



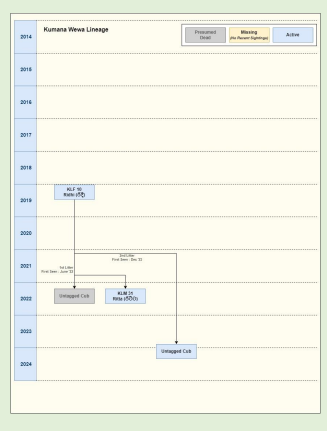
## Girikula Linage



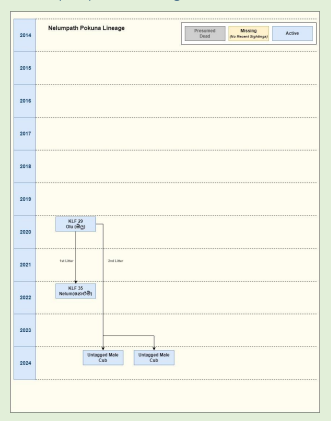
## Kumana Gama Lineage



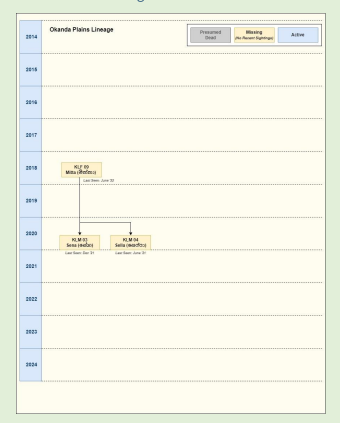
## Kumana Wewa Lineage



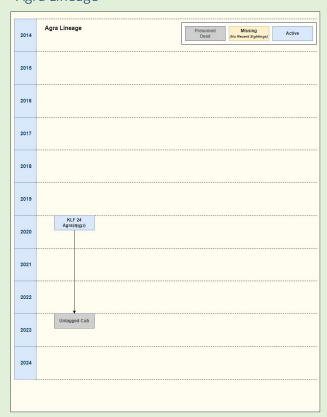
# Nelumpathpokuna Lineage



## Okanda Plains Linage



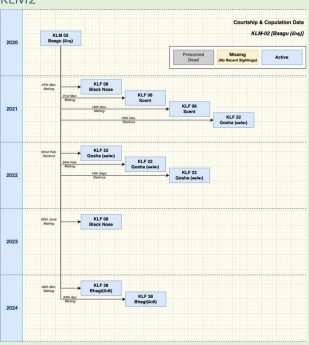
# Agra Lineage



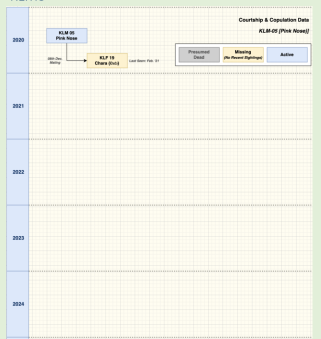
## Courtship & Copulation Data

Below males and females were seen together and observers were able to witness either mating behavior or Oestrus behavior.

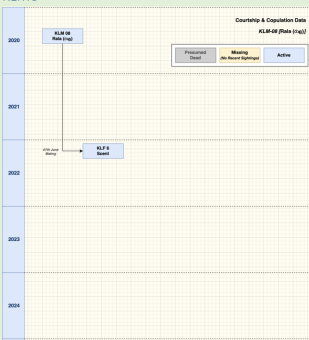
#### KLM2



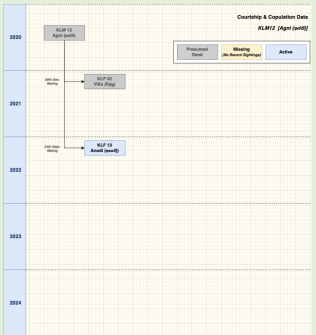
#### KLM5



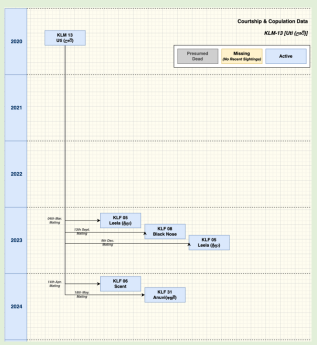
#### KLM8



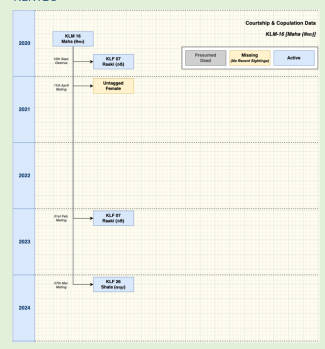
#### KLM12



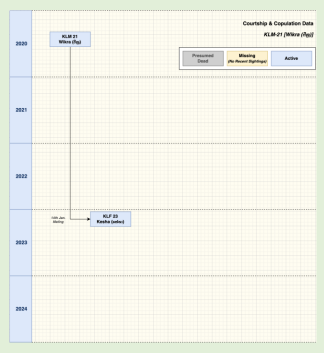
#### KLM13



#### KLM16



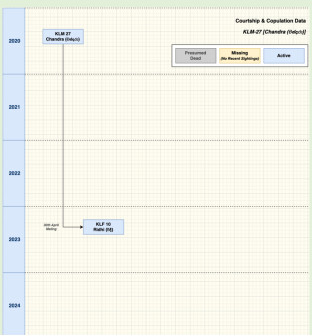
#### KLM21



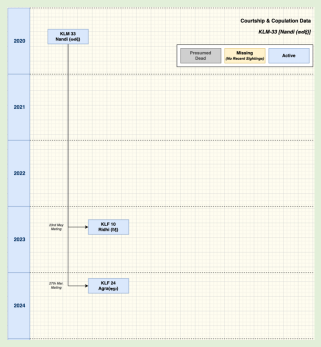
#### KLM22



## KLM27



#### KLM33



# List of Leopards

#	ID	Zone	First Seen	Last Seen	Mother
01	KLF1 – Raani (රාණි)	В	24/03/2019	17/11/2023	KLF2
02	KLF2 – Villu (විල්ලු)	В	25/03/2019	09/10/2022	
03	KLF3 – Devi (දේව්)	В	24/06/2018	17/11/2019	
04	KLF4 – Neela (නීලා)	Α	**/01/2015	**/01/2015	
05	KLF5 – Leela (ලීලා)	Α	**/01/2015	22/03/2025	KLF4
06	KLF6 – Scent	Α	09/06/2020	06/05/2025	
07	KLF7 – Raaki (රකී)	A, B	17/05/2014	18/04/2025	
80	KLF8 – Black Nose (කට කලුවා)	Α	2020	10/05/2025	
09	KLF9 – Mitta (මිත්තා)	Α	19/01/2021	19/06/2022	
10	KLF10 – Ridhi (රිදී)	В	01/05/2019	06/05/2025	
11	KLF11 – Khema (ඛේමා)	В	25/03/2019	06/11/2024	KLF2
12	KLF12 – Sobi (සෝබී)	A, B	23/08/2020	27/10/2024	KLF2
13	KLF13 – Anodi (අනෝදී)	В	26/06/2021	17/09/2024	
14	KLF14 – Kiso (කිෂෝ)	Α	29/04/2017	29/04/2017	
15	KLF15 – Bharani (භරනී)	В	01/02/2017	23/10/2024	KLF2
16	KLF16 – Ramani (රමනී)	В	01/02/2017	17/11/2017	KLF2
17	KLF17 – Mihi (මිහී)	В	02/10/2020	14/03/2025	
18	KLF18 – Meena (මීනා)	В	04/06/2019	04/06/2019	KLF7
19	KLF19 – Chara (චාරා)	Α	08/12/2020	01/02/2021	
20	KLF20 – Sugala (සූගලා)	A, B	21/01/2021	02/10/2022	KLF7
21	KLF21 – Suparnaka (සුපර්ණකා)	A, B	21/01/2021	01/05/2025	KLF7
22	KLF22 – Gosha (ෂෝශා)	Α	**/06/2021	14/09/2022	
23	KLF23 – Kesha (කේශා)	В	25/12/2021	26/03/2025	
24	KLF24 – Agra (අගුා)	В	04/01/2022	22/06/2024	
25	KLF25 Kati (කටී)	С	21/02/2022	15/03/2022	
26	KLF26 – Shala (ශාලා)	В	20/03/2022	24/03/2025	
27	KLF27 – Dhara (ධාරා)	В	15/02/2022	23/12/2024	
28	KLF28 – Abhi (약왕)	В	19/04/2022	14/01/2023	
29	KLF29 – Olu (ඔලු)	В	05/04/2022	12/05/2025	
30	KLF30 – Sethu (මෙනු)	В	23/09/2022	23/09/2022	
31	KLF31 – Anuvi (අනුවී)	Α	01/02/2022	16/02/2025	KLF8
32	KLF32 – Nula (නුලා)	С	16/02/2023	16/02/2023	
33	KLF33 – Avi (අවී)	A, B	01/02/2022	30/09/2024	KLF8
34	KLF34 – Arundi (අරුන්දි)	В	21/05/2023	06/05/2025	
35	KLF35 – Nelum (නෙළුම්)	В	05/04/2022	20/06/2023	KLF29
36	KLF36 – Soba (සෝබා)	Α	19/09/2021	05/05/2025	
37	KLF37 – Maala (මාලා)	Α	06/03/2023	11/02/2024	
38	KLF38 - Bhagi (බාගී)	Α	08/03/2024	18/06/2024	
39	KLF39 – Nadi (නදී)	В	22/04/2024	22/04/2024	

#	ID	Zone	First Seen	Last Seen	Mother
40	KLF40 – Seetha (සීතා)	Α	09/02/2023	16/04/2025	KLF6
41	KLF41 – Aarya	A, B	17/09/2023	02/06/2024	KLF24
42	KLF42 – Meenu (මීනූ)	В	03/25/2024	22/04/2025	KLF17?
43	KLF43 – Nirvi (නිර්වී)	В	26/10/2024	24/07/2025	
44	KLF44 - Rajani (රජනී)	С	20/05/2025	26/07/2025	
45	KLF45 - Ramya (රමාහා)	В	06/11/2024	06/09/2025	KLF11
46	KLM1 – Hari (හරි)	В	**/11/2020	19/05/2022	
47	KLM2 – Baagu (බාගු)	Α	24/07/2018	24/04/2025	
48	KLM3 – Sena (සේන)	Α	23/07/2020	22/12/2021	KLF9
49	KLM4 – Sella (ජෛල්ලා)	Α	23/07/2020	24/06/2021	KLF9
50	KLM5 – Pink Nose	Α	25/06/2016	28/03/2022	
51	KLM6 – Giri (ගිරි)	Α	10/09/2019	28/02/2022	KLF5
52	KLM7 – Mudali (옐ද용)	Α	16/12/2019	29/12/2021	
53	KLM8 – Rala (රාළ)	Α	15/10/2020	18/10/2024	
54	KLM9 – Sudda (සුද්දා)	A, B	13/03/2017	18/10/2020	
55	KLM10 – Geera (ගීරා)	Α	10/09/2019	20/01/2022	KLF5
56	KLM11 – Buti (බූටී)	В	07/05/2018	03/08/2020	
57	KLM12 – Agni (අග්නි)	В	02/07/2016	27/06/2023	
58	KLM13 – Uti (උඉටී)	Α	**/03/2019	30/04/2025	
59	KLM14 – Mitra (ම්තු)	В	18/03/2019	04/09/2019	KLF7
60	KLM15 – Sera (සේරා)	В	29/07/2018	20/06/2024	
61	KLM16 – Maha (මහා)	A, B	15/03/2020	23/03/2025	
62	KLM17 – Rohaka (රෝහක)	В	**/08/2021	04/07/2024	
63	KLM18 – Asamana (අසමාන)	A, C	18/11/2017	16/10/2020	
64	KLM19 – Sona (සෝන)	В	09/10/2021	09/04/2023	
65	KLM20 – Abaya (අභය)	С	24/12/2021	24/12/2021	
66	KLM21 – Wikra (විකු)	В	28/02/2022	16/04/2025	
67	KLM22 – Andha (අන්දා)	В	09/02/2022	16/03/2025	
68	KLM23 – Seenu (සීනු)	С	12/03/2022	12/03/2022	
69	KLM24 – Mula (මුලා)	В	09/02/2022	09/02/2022	
70	KLM25 – Kubhira (කුභිරා)	В	17/04/2022	30/07/2023	
71	KLM26 – Bucket	Α	24/01/2024	28/02/2024	
72	KLM27 – Chandra (චන්දුා)	В	13/11/2021	14/08/2023	
73	KLM28 – Chandu (චන්දූ)	В	22/06/2022	26/11/2023	
74	KLM29 – Rana (රනා)	Α	29/10/2022	20/10/2024	
75	KLM30 – Theja (තේජ)	С	10/03/2023	10/03/2023	
76	KLM31 – Ritta (රිට්ට)	В	13/06/2022	28/04/2025	KLF10
77	KLM32 – Naga (නාග)	Α	24/04/2023	24/04/2023	
78	KLM33 – Nandi (නන්දි)	В	25/04/2023	06/05/2025	
79	KLM34 – Jaya (ජය)	A, B	17/10/2022	22/04/2025	KLF11
80	KLM35 – Alpha	В	26/01/2023	13/11/2024	KLF1

#	ID	Zone	First Seen	Last Seen	Mother
81	KLM36 – Nero (නීරෝ)	В	29/09/2023	25/03/2025	
82	KLM37 - Raava	A, B	23/06/2024	09/12/2025	
83	KLM38 – OB (Olu's Baby)	A, B	08/03/2024	24/04/2025	KLF29
84	KLM39 – Rivi (රිවි)	В	07/03/2024	26/03/2025	KLF10
85	KLM40 – Veera (වීරා)	В	07/12/2024	16/04/2025	
86	KLM41 – Soorya (සූර්යා)	Α	31/07/2024	26/04/2025	KLF21
87	KLM42 – Raghu (රසූ)	В	06/11/2024	06/09/2025	KLF11
88	KLM43 - Sudu Mahaththaya (සුදු මහත්තය)	A, B	28/07/2024	28/07/2024	KLF7

# Female Leopard Profiles

# 1. KLF1 − Raani (රාණි)





ID	Locations	Correlation
KLF1 – Raani	Yakala, Kumana Villu, Kumana Wewa Road,	Cub of KLF2
(රාණි)	Kumana Village Junction	KLF11 – Same litter
	Zone - B	Mother of KLM35

Get more details from: <u>Kumana Leopards - KLF1</u>

# 2. KLF2 – Villu (විල්ලු)







ID	Locations	Correlation
KLF2 – Villu	Kumana Villuwa, Boralu wala, Kumana Wewa	Mother of KLF15 & KLF16 (2017 litter)
(විල්ලු)	Road (between Wewa 1 <sup>st</sup> Junction to Villuwa),	Mother of KLF1 & KLF11 (2019 litter)
, 30,	Yakala	Mother of KLF12 (2020 litter)
	Zone - B	Mother of an untagged cub (2022)
		Observed mating with KLM12

Get more details from: <u>Kumana Leopards - KLF2</u>

# 3. KLF3 – Devi (දේව්)







ID	Locations	Correlation
KLF3 – Devi (ලද්ව්)	Kumana Wewa road (between Wewa 2 <sup>nd</sup> Junction to 3 <sup>rd</sup> Junction) Zone - B	

Get more details from: <u>Kumana Leopards - KLF3</u>

# 4. KLF4 – Neela (නීලා)

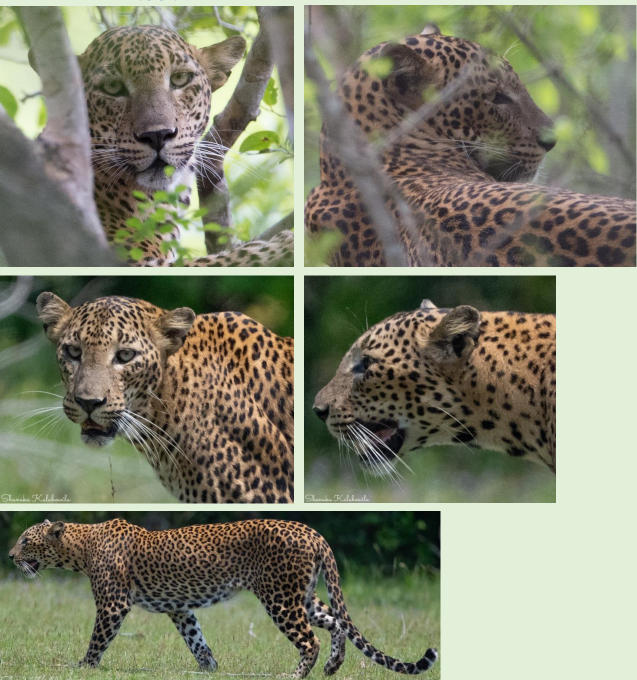




ID	Locations	Correlation
KLF4 – Neela	Girikula	Mother of KLF5
(නීලා)	Zone - A	

Get more details from: <u>Kumana Leopards - KLF4</u>

# 5. KLF5 – Leela (ලීලා)



ID	Locations	Correlation
KLF5 – Leela	Girikula, Palihadamuwala, Yoda Lipa, Orukema	Cub of KLF4
(ලීලා)	Road (Closer to Kuluwana), Kuluwana, Kirigal	Mother of KLM6 & KLM10
	Ebe Bungalow	Seen together with KLM5
	Zone - A	Observed mating with KLM13

Get more details from: <u>Kumana Leopards - KLF5</u>

## 6. KLF6 – Scent







ID	Locations	Correlation
KLF6 – Scent	Kuluwana, Kirigal Ebe Bungalow Road,	Observed mating with KLM2
	Kudaram Gala, Palukotawala, Bagure,	Observed mating with KLM8
	Diwulpallama Road	Observed mating with KLM13
	Zone - A	Mother of KLF40

Get more details from: <u>Kumana Leopards - KLF6</u>

# 7. KLF7 – Raki (රකී)



ID	Locations	Correlation
KLF7 - Raaki	Bagure (Nulmpath Pokuna entrance), Closer to	Mother of KLF20 & KLF21 (2021 litter)
(රකී)	Godagedi Pokuna turn off in Nelumpath	Mother of KLM14 & KLF18 (2019 litter)
	Pokuna road, Andarakala, Thummulla Beach	Observed mating with KLM22
	Road, Itikala, Kotalindawala, Kudavila, Yakala,	Observed mating with KLM16
	Itikala	Mother of KLM43 and two other untagged
	Zone – A, B	cubs (2024 litter)

Get more details from: <u>Kumana Leopards - KLF7</u>

8. KLF8 – Black Nose (කට කලුවා)





ID	Locations	Correlation
KLF8 – Black	Kirigal Ebe Road, Kiripokuna Road,	Mother of KLF31 and KLF33 (2021-2022)
Nose AKA	Diwulpallama Road, Bagure, Palukotawala,	Observed mating with KLM2
(කට කලුවා)	Aliya Wala, Kudaram Gala, Girikula, Orukema road, Helawa	Observed mating with KLM13
	Zone - A	

Get more details from: <u>Kumana Leopards - KLF8</u>

# 9. KLF9 - Mitta (මිත්තා)







M4
ſ

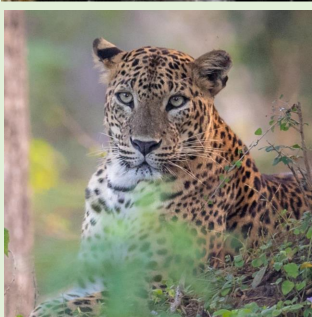
Get more details from: <u>Kumana Leopards - KLF9</u>

# 10. KLF10 – Ridhi (රිදී)









ID	Locations	Correlation
KLF10 - Ridhi	Kumana Wewa 3 <sup>rd</sup> Junction, Kumana Wewa 2 <sup>nd</sup>	Seen together with KLF23
(රිදී)	Junction, Kumana Wewa 2 <sup>nd</sup> Junction,	Seen together with KLF30
	Boaththagala Junction, Eraminiyan Wewa	Observed mating with KM27
	Bund	Mother of KLM31 and another cub from same
	Zone – B	litter (missing) – 2022-2023
		Observed mating with KLM33
		Mother of KLM39 (2023-2024 litter)

Get more details from: <u>Kumana Leopards - KLF10</u>

# 11. KLF11 – Khema (ඛේමා)









ID	Locations	Correlation
KLF11 -	Yakala, Kumana Wewa Road 1 <sup>st</sup> junction,	KLF1 - Same litter
Khema	Villuwa, Itikala, Godagedipokuna,	Cub of KLF2
(ඛේමා)	Andarakala, Yakala, Beraliyawala	Mother of two untagged cubs (2021 litter) – missing
	Zone - B	Mother of KLM34 & two other cubs (2022 litter) (2
		cubs are missing)
		Mother of KLF45 and KLM42 (2024 litter)

Get more details from: <u>Kumana Leopards - KLF11</u>

# 12. KLF12 – Sobi (සෝබී)



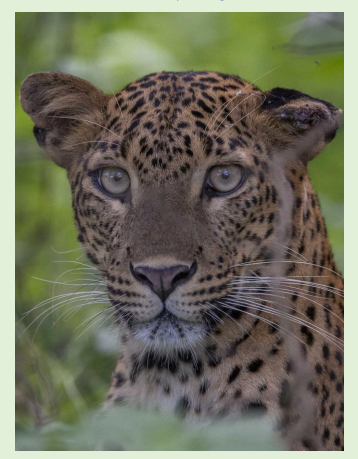




ID	Locations	Correlation
KLF12 – Sobi	Kumana villuwa, Yakala, Kumana Wewa Road	Cub of KLF2
(සෝබී)	1 <sup>st</sup> junction, Yalupokuna Road, Thummulla	Seen together with KLM12
	Zone - B	Mother of an untagged cub (2024 litter)
		Observed together with KLM21
		Observed together with KLF15

Get more details from: <u>Kumana Leopards - KLF12</u>

# 13. KLF13 – Anodi (අනෝදී)







ID	Locations	Correlation
KLF13 -	Kumana Wewa 3 <sup>rd</sup> junction to Galamuna camp	Seen mating with KLM12
Anodi	site, Nelumpathpokuna, Eraminiyan Wewa	Seen mating with KLM33
(අනෝදී)	Zone - B	

Get more details from: <u>Kumana Leopards - KLF13</u>

14. KLF14 – Kiso (කිසෝ)



ID	Locations	Correlation
KLF14 – Kiso	Bagure-Nelumpath Pokuna entrance	
(කිසෝ)	Zone - A	

Get more details from: <u>Kumana Leopards - KLF14</u>

15. KLF15 – Bharani (භරනී)







ID	Locations	Correlation
KLF15 – Bharani	Kumana Wewa 1st Junction, Villuwa,	KLF16 - Same litter
(භරනී)	Boaththagala, Itikala, Yakala	Cub of KLF2
	Zone - B	Seen together with KLM12 and KLM28
		Seen next to KLF23 (was growling at each
		other)
		Observed with a cub (2023) – missing
		Observed mating with KLM31
		Observed mating with KLM21
		Observed together with KLF12

Get more details from: <u>Kumana Leopards - KLF15</u>

16. KLF16 – Ramani



ID	Locations	Correlation
KLF16 -	Kumana Wewa road (between Wewa 1st	KLF15 - Same litter
Ramani	Junction to Villuwa), Villuwa	Cub of KLF2
(රමනී)	Zone - B	

Get more details from: <u>Kumana Leopards - KLF16</u>

17. KLF17 – Mihi (මිහී)





ID	Locations	Correlation
KLF17 – Mihi (මිහී)	Nelumpath Pokuna road closer to Godagedipokuna turn off Zone - B	Observed with two cubs 2024

Get more details from: <u>Kumana Leopards - KLF17</u>

18. KLF18 – Meena (මීනා)







ID	Locations	Correlation
KLF18 -	Itikala, Andarakala	KLM14 - Same litter
Meena	Zone - B	
(මීතා)		

Get more details from: <u>Kumana Leopards - KLF18</u>

19. KLF19 – Chara (චාරා)





ID	Locations	Correlation
KLF19 -	Girikula, Kiripokuna Road	Observed mating with KLM5
Chara (චාරා)	Zone - A	

Get more details from: <u>Kumana Leopards - KLF19</u>

20. KLF20 – Sugala (සුගලා)



ID	Locations	Correlation
KLF20 -	Bagure, Kudavila, Thummulla, Kotalinda Wala,	Cub of KLF7
Sugala	Andarakala, Nelumpathkouna road from	Same litter as KLF21
(සුගලා)	Bagure, Okanda Wela, Boaththagalge	
	Zone – A, B	

Get more details from: <u>Kumana Leopards - KLF20</u>

21. KLF21 – Suparnaka (සුපර්ණකා)







ID	Locations	Correlation
KLF21 –	Bagure, Kudavila, Thummulla, Kotalinda	Cub of KLF7
Suparnaka	Wala, Andarakala, Nelumpathkouna road	Same litter as KLF20
(සුපර්ණකා)	from Bagure	Mother of KLM41 (2024 litter)
	Zone – A, B	

Get more details from: <u>Kumana Leopards - KLF21</u>

22. KLF22 – Gosha (**ങോ്**ശാ)







ID	Locations	Correlation
KLF22 – Gosha (මඝා්ශා)	Diwulpallama Road from Bagure, Palukotawala, Kiripokuna junction, Bagure Zone – A	Observed mating with KLM2

Get more details from: <u>Kumana Leopards - KLF22</u>

### 23. KLF23 – Kesha (කේශා)



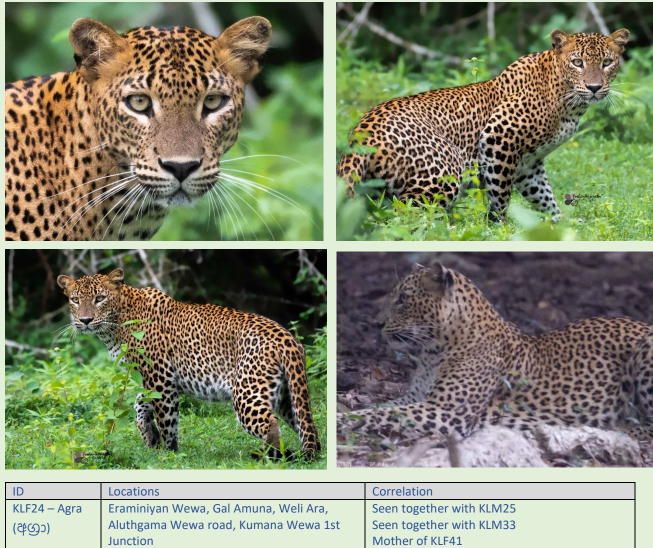




ID	Locations	Correlation
KLF23 – Kesha	Kumana Wewa 1 <sup>st</sup> Junction, Kumana Wewa	Seen together with KLF10
(කේශා)	2 <sup>nd</sup> Junction, Kumana Wewa 3 <sup>rd</sup> Junction,	Seen together with KLM27
	Bowaththagala Junction, Eda Kumbuka 1,	Observed mating with KLM21
	Kumana Village	Seen next to KLF15 (was growling at each
	Zone – B	other)
		Seen together with KLM31
		Mother of an untagged cub 2024 litter – Cub is
		Confirmed dead
		Observed mating with KLM39
		Mother of an untagged cub 2025 litter

Get more details from: <u>Kumana Leopards - KLF23</u>

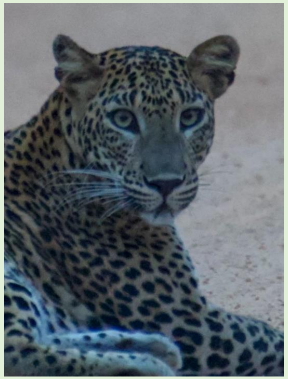
24. KLF24 – Agra (අගුා)



Get more details from: <u>Kumana Leopards - KLF24</u>

Zone – B

25. KLF25 – Kati (කටී)





ID	Locations	Correlation
KLF25 – Kati (කටී)	Pnama – Kumana main road 4 <sup>th</sup> KM Post to 6 <sup>th</sup> KM Post, Panakala	
( <i>a</i> )O)	Zone – C	

Get more details from: <u>Kumana Leopards - KLF25</u>

26. KLF26 - Shala (ශාලා)

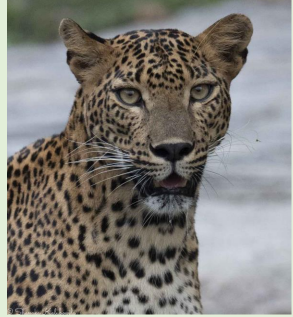




ID	Locations	Correlation
KLF26 – Shala	Nelumpathpokuna, Beraliyawala, Kongallena	Observed mating with KLM16
(ශාලා)	Zone – B	

Get more details from: <u>Kumana Leopards - KLF26</u>

#### 27. KLF27 - Dhara (ධාරා)









ID	Locations	Correlation
KLF27 – Dhara (ධාරා)	Gal Amuna, River Road, Kumana Wewa 1st Junction, Kumana Wewa 2 <sup>nd</sup> Junction, Villu	
	Zone – B	

Get more details from: <u>Kumana Leopards - KLF27</u>

28. KLF28 - Abhi (අභී)





ID	Locations	Correlation
KLF28 – Abhi	Anadarakala, Godagedipokuna, Itikala	Seen together with KLM22
(අභී)	Zone – B	

Get more details from: <u>Kumana Leopards - KLF28</u>

29. KLF29 – Olu (ඔලු)







ID	Locations	Correlation
KLF29 – Olu	South of Nelumpathpokuna, Itikala,	Mother of KLF35
(ඔල)	Beraliyawala, Godagedipokuna	Observed mating with KLM22
. []	Zone – B	Mother of KLM38 and another cub from same
		litter (missing) – 2023-2024 litter

Get more details from: <u>Kumana Leopards - KLF29</u>

30. KLF30 – Sethu (මසතු)



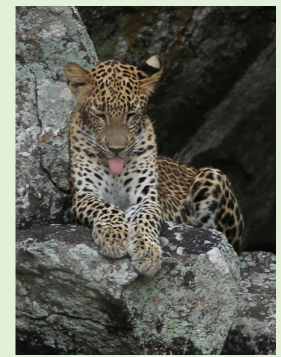


ID	Locations	Correlation
KLF30 - Sethu	Kumana Wewa 3 <sup>rd</sup> Junction	Observed together with KLF10
(සෙතු)	Zone – B	

Get more details from: <u>Kumana Leopards - KLF30</u>

31. KLF31 – Anuvi (අනුවී)





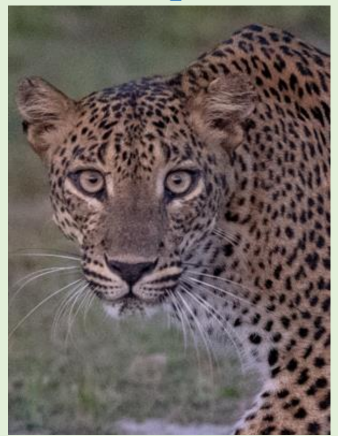




ID	Locations	Correlation
KLF31 - Anuvi	Bagure, Palukotawala, Okanda Wela, Kirigal	Cub of KLF8 (2021-2022)
(අනුවී)	Ebe	Same litter as KLF33
	Zone – A	Observed mating with KLM13

Get more details from: <u>Kumana Leopards - KLF31</u>

32. KLF32 – Nula (නුලා)







ID	Locations	Correlation
KLF32 – Nula	Helawa	
(නුලා)	Zone – C	

Get more details from: <u>Kumana Leopards - KLF32</u>

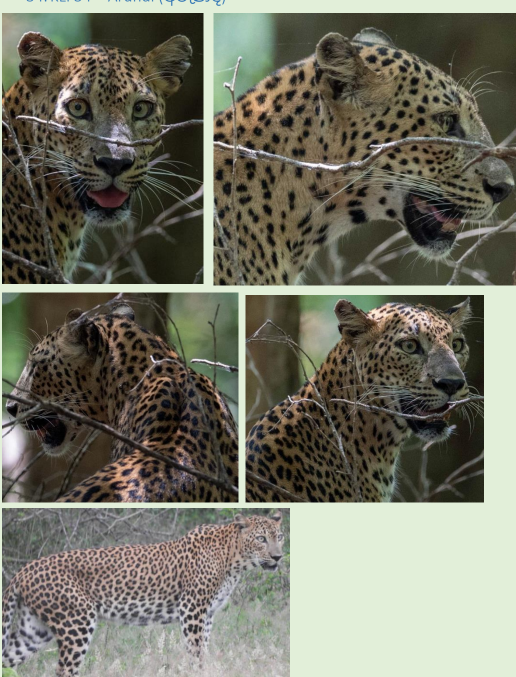
# 33. KLF33 – Avi (අවී)



ID	Locations	Correlation
KLF33 – Avi	Bagure, Palukotawala, Diwulpallama Road,	Cub of KLF8 (2021-2022)
(අවී)	Boraluwala closer to Kotalinda wala	Same litter as KLF31
	Zone – A, B	Observed closer to KLF40

Get more details from: <u>Kumana Leopards - KLF33</u>

34. KLF34 – Arundi (අරුත්දි)



ID	Locations	Correlation
KLF34 –	Welia Ara - River Road,	Observed mating with KLM33
Arundi	Between Ada Kumbuka 2 and Gal Amuna,	
(අරුන්දි)	Kumana Wewa 1 <sup>st</sup> Junction	
	Zone – B	

Get more details from: <u>Kumana Leopards - KLF34</u>

35. KLF35 – Nelum (නෙළුම්)



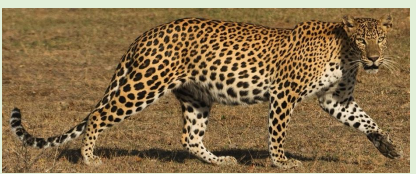


ID	Locations	Correlation
KLF35 – Nelum	Nelumpathpokuna	Cub of KLF29 (2022-2023)
නෙළුම්	Zone – B	

Get more details from: <u>Kumana Leopards - KLF35</u>

36. KLF36 – Soba (සෝබා)









ID	Locations	Correlation
KLF36 – Soba	Bagura, Diwulpallama Wewa, Kiripokuna,	Observed with a cub 2024
(සෝබා)	Kudaramgala	Observed mating with KLM29
,	Zone – A	Observed mating with KLM13

Get more details from: <u>Kumana Leopards - KLF36</u>

37. KLF37 – Maala (මාලා)



ID	Locations	Correlation
KLF37 – Maala	Girikula, Orukema East, Yoda Lipa, Kuluwana	
(මාලා)	Zone – A	

Get more details from: <u>Kumana Leopards - KLF37</u>

#### 38. KLF38 – Bhagi (බාගී)





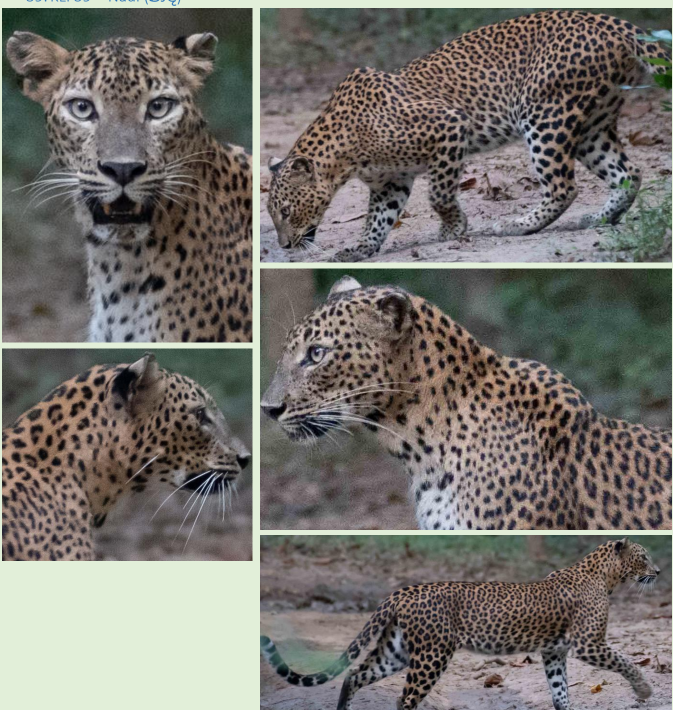




ID	Locations	Correlation
KLF38 – Bhagi	Bagure, Babaragasthalawa, Kiripokuna Road	Observed together with KLM2
(බාගී)	1 <sup>st</sup> Bund	Observed together with KLF40
	Zone – A	

Get more details from: <u>Kumana Leopards - KLF38</u>

39. KLF39 – Nadi (නදී)



ID	Locations	Correlation
KLF39 – Nadi	Eda Kumbuka 1, Kumana Village Junction	
(නදී)	Zone – B	

Get more details from: <u>Kumana Leopards - KLF39</u>

#### 40. KLF40 – Seetha (සීතා)



ID	Locations	Correlation
KLF40 -	Bagura - Diwulpallama Road, Kiripokuna Road	Cub of KLF6 (2023 litter)
Seetha (සීතා)	near 1st Bund, Kirigal Ebe Road	Observed together with KLM2
, ,	Zone – A	Observed closer to KLF33
		Observed together with KLF38

Get more details from: <u>Kumana Leopards - KLF40</u>

41. KLF41 – Aarya



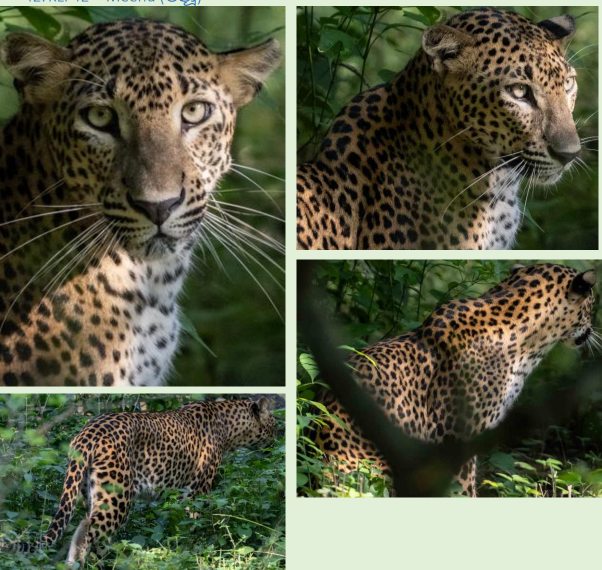




ID	Locations	Correlation
KLF41 – Aarya	Aluthgama Wewa, Itikala, Bagure	Cub of KLF24 (2023 litter)
	Zone – A, B	

Get more details from: <u>Kumana Leopards - KLF41</u>

42. KLF42 – Meenu (මීනූ)



ID	Locations	Correlation
KLF42 –	Godagedipokuna, Beraliyawala, Between	Cub of KLF17 (Seen only once together, hence
Meenu (මීනූ)	Bagura and Godagedipokuna junction,	uncertain)
	Kumana Wewa 1 <sup>st</sup> junction	
	Zone – B	

Get more details from: <u>Kumana Leopards - KLF42</u>

43. KLF43 – Nirvi (නිර්වී)



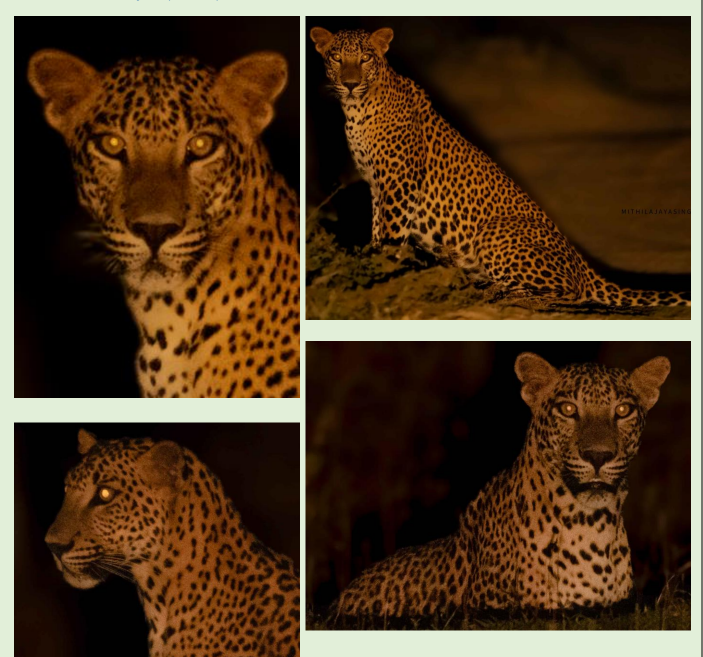




ID	Locations	Correlation
KLF43 – Nirvi (නිර්වී)	Between Kongallena and Bowaththagala Junction	
(2300)	Zone – B	

Get more details from: <u>Kumana Leopards - KLF43</u>

### 44. KLF44 – Rajani (රජනී)



ID	Locations	Correlation
KLF44 – Rajani	Helawa, Kudumbigala	
(රජනී)	Zone – C	

Get more details from: <u>Kumana Leopards - KLF44</u>

### 45. KLF45 – Ramya (රමහා)



ID	Locations	Correlation
KLF45 – Ramya	Andarakala, Itikala	Cub of KLF11 (2024 litter)
(රමාහා)	Zone – C	Same litter as KLM 42

Get more details from: <u>Kumana Leopards - KLF45</u>

# Male Leopard Profiles

46. KLM1 – Hari (හරි)





ID	Locations	Correlation
KLM1 – Hari (හරී)	Itikala, Godagedi Pokuna, Kumana Wewa 2 <sup>nd</sup> Junction, Villuwa	
	Zone - B	

Get more details from: <u>Kumana Leopards - KLM1</u>

47. KLM2 – Baagu (බාගු)







ID	Locations	Correlation
KLM2 – Baagu	Girikula, Kirigal Ebe Road, Kiripokuna Road,	Observed mating with KLF8
(බාගු)	Diwulpallama Road, Bagure, Palukotawala,	Observed mating with KLF6
. 0,	Aliya Wala, Kudaram Gala, Bagure –	Observed mating with KLF22
	Godagedipokuna Rd, Diwulpallama wewa,	Observed together with KLF38
	Okanda Wela, Park Entrance, Orukema Plains,	Observed fighting with KLM29
	Helawa	
	Zone – A, C	

Get more details from: <u>Kumana Leopards - KLM2</u>

# 48. KLM3 – Sena (ජෙන්)





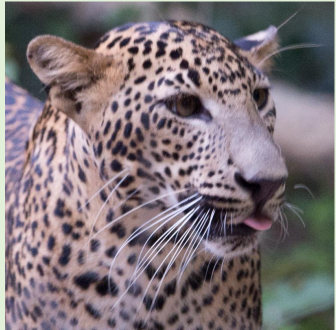


ID	Locations	Correlation
KLM3 – Sena	Palihadamu wala, Okanda wela, Park	KLM4 (Same litter)
(සේන)	Entrance, Oru Kema Road, Girikula	Cub of KLF9
	Zone - A	Observed together with KLM5

Get more details from: <u>Kumana Leopards - KLM3</u>

# 49. KLM4 – Sella (සෙල්ලා)









ID	Locations	Correlation
KLM4 – Sella	Palihadamu wala, Okanda wela, Park	KLM3 (Same litter)
(සෙල්ලා)	Entrance, Oru Kema Road, Girikula	Cub of KLF9
	Zone - A	

Get more details from: <u>Kumana Leopards - KLM4</u>

50. KLM5 – Pink Nose







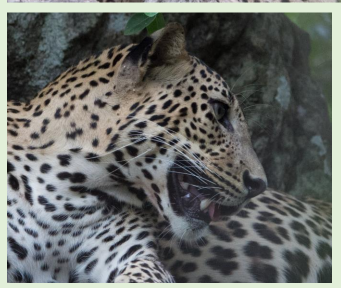
ID	Locations	Correlation
KLM5 – Pink	Palukotawala, Palihadamu wala, Okanda	Closely sighted with KLF5, KLM6, KLM10, KLM3
Nose	wela, Park Entrance, Oru Kema Road, Kirigal	& KLF9
	Ebe bungalow road, Girikula, Yoda Lipa	Observed mating with KLF9
	Zone - A	

Get more details from: <u>Kumana Leopards - KLM5</u>

51. KLM6 – Giri (ගිරි)







ID	Locations	Correlation
KLM6 – Giri	Palihadamu wala, Okanda wela, Park	Cub of KLF5.
(ගිරි)	Entrance, Oru Kema Road, Girikula, Yoda Lipa	Same litter as KLM10
	Zone - A	Have seen together with KLM5 & KLM3

Get more details from: <u>Kumana Leopards - KLM6</u>

# 52. KLM7 – Mudali (මුදලි)







ID	Locations	Correlation
KLM7 –	Bagure, Aliya Wala, Kudaram Gala,	
Mudali (මුදලි)	Palukotawala, Panakala Wewa, Godagedi	
	Pokuna	
	Zone – A, B, C	

Get more details from: <u>Kumana Leopards - KLM7</u>

53. KLM8 – Rala (රාළ)





ID	Locations	Correlation
KLM8 – Rala (රාළ)	Kuluwana, Orukema road, Kirigal Ebe Road, Kiripokuna road 2 <sup>nd</sup> bund, Yoda Lipa, Girikula, Palihademuwala Zone - A	Observed mating with KLF6

Get more details from: <u>Kumana Leopards - KLM8</u>

54. KLM9 – Sudda (සුද්දා)









ID	Locations	Correlation
KLM9 – Sudda	Andarakala, Kirigal Ebe Bungalow, Bagure,	
(සුද්දා)	Itikala	
	Zone – A, B	

Get more details from: <u>Kumana Leopards - KLM9</u>

55. KLM10 – Geera (ගීරා)







ID	Locations	Correlation
KLM10 -	Palihadamu wala, Okanda wela, Park	Cub of KLF5.
Geera (ගීරා)	Entrance, Oru Kema Road, Girikula, Yoda Lipa	Same litter as KLM6
	Zone - A	Have seen together with KLM5 & KLM3

Get more details from: <u>Kumana Leopards - KLM10</u>

56. KLM11 – Buti (බූටී)







ID	Locations	Correlation
KLM11 – Buti	Aluthgama Wewa, Eraminiyangas wewa,	
(බූටී)	Kalukunchan ara	
	Zone - B	

Get more details from: <u>Kumana Leopards - KLM11</u>

57. KLM12 – Agni (අග්නි)



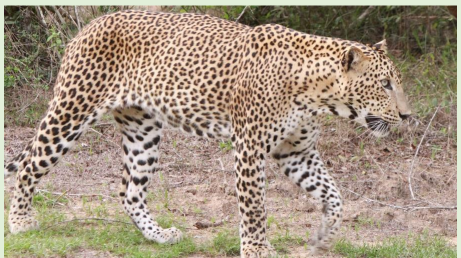
ID	Locations	Correlation
KLM12 – Agni	Yakala, Kumana Village junction, Madame	Observed mating with KLF2
(අග්නි)	Thota, Kumana Wewa 3 <sup>rd</sup> junction, Kumana	Observed mating with KLF13
	Wewa 2 <sup>nd</sup> junction, Villuwa, Nelumpath	Seen together with KLF12
	pokuna closer to Kongallena	Seen together with KLM31
	Zone - B	

Get more details from: <u>Kumana Leopards - KLM12</u>

58. KLM13 – Uti (උඉටී)







ID	Locations	Correlation
KLM13 – Uti	Kiripokuna, Yoda Lipa, Kuluwana,	Observed mating with KLF5
(උඉටී)	Diwulpallama Road near 1 <sup>st</sup> Bund, 3 <sup>rd</sup> Bund,	Observed mating with KLF8
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Girikula, Kirigal ebe road, Okanda Wela,	Observed mating with KLF31
	Kudaramgala, Bagura	Observed mating with KLF6
	Zone - A	Observed mating with KLF36

Get more details from: <u>Kumana Leopards - KLM13</u>

59. KLM14 – Mitra (ම්තු)







ID	Locations	Correlation
KLM14 – Mitra	Itikala, Andarakala	KLF18 - same litter
(මිත%)	Zone - B	Cub of KLF7

Get more details from: <u>Kumana Leopards - KLM14</u>

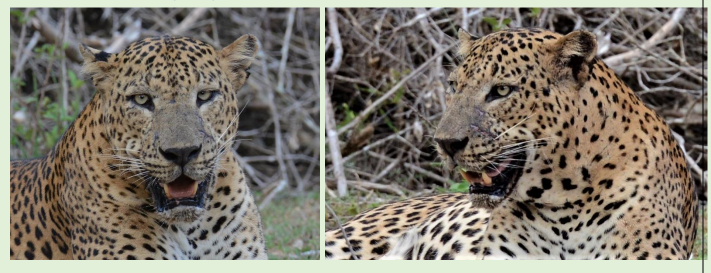
60. KLM15 – Sera (ෂස්රා)



ID	Locations	Correlation
KLM15 – Sera	Aluthgama Wewa Junction,	
(සේරා)	Nelumpathpokuna, Beraliyawala	
	Zone - B	

Get more details from: <u>Kumana Leopards - KLM15</u>

61. KLM16 – Maha (මහා)



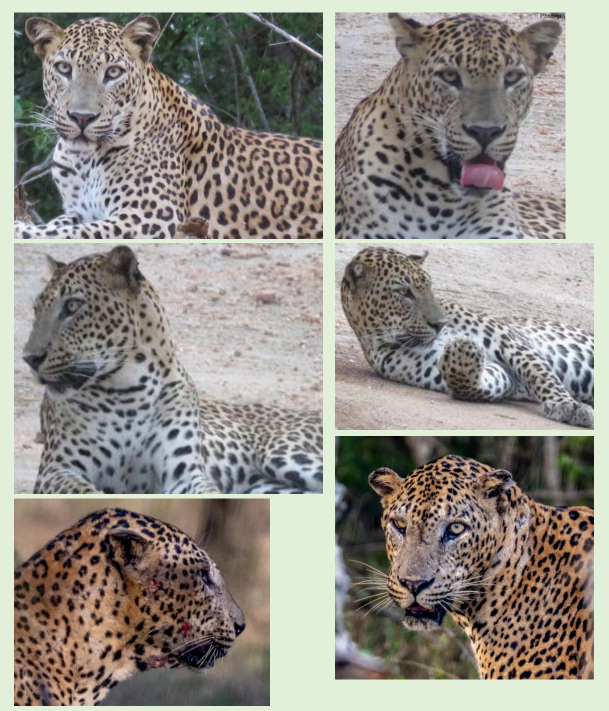




ID	Locations	Correlation
KLM16 -	Itikala, Bagure, Kotalindawala, Andarakala,	Observed mating with KLF7
Maha (මහා)	Nelumpathpokuna road from Bagure,	Observed mating with KLF26
	Between Nelumpathpokuna and	
	Godagedipokuna junction, Helawa	
	Zone – A, B	

Get more details from: <u>Kumana Leopards - KLM16</u>

## 62. KLM17 – Rohaka (රෝහක)



ID	Locations	Correlation
KLM17 –	Eraminiyangas Wewa, Aluthgama Wewa, Gal	
Rohaka	Amuna, Yala Block ii, Kumana Villu, Eda	
(රෝහක)	Kumbuka 2	
	Zone – B	

Get more details from: <u>Kumana Leopards - KLM17</u>

63. KLM18 – Asamana (අසමාන)







ID	Locations	Correlation
KLM18 -	Palukotawala, Girikula, Helawa	
Asamana	Zone – A, C	
(අසමාන)		

Get more details from: <u>Kumana Leopards - KLM18</u>

64. KLM19 – Sona (සෝන)









ID	Locations	Correlation
KLM19 – Sona	Nelumpathpokuna, Bowaththagala	
(සෝන)	Zone – B	

Get more details from: <u>Kumana Leopards - KLM19</u>

65. KLM20 – Abaya (අභය)

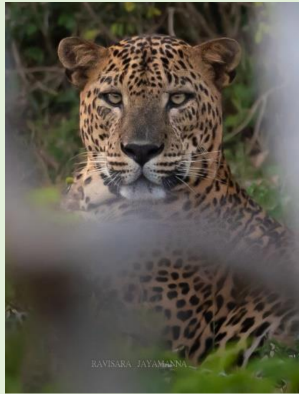




ID	Locations	Correlation
KLM20 – Abaya	6 <sup>th</sup> KM Post, Panakala	
(අභය)	Zone – C	

Get more details from: <u>Kumana Leopards - KLM20</u>

66. KLM21 – Wikra (විකු)







ID	Locations	Correlation
KLM21 – Wikra	Kumana Villuwa, Eda Kumbuka 1,	Observed mating with KLF23
(වික%)	Kumana Village, River mouth road,	Observed mating with KLF15
	Between Villu and Kumana wewa	Observed together with KLF12 and 2024 Cub
	1 <sup>st</sup> junction, Yakala, Itikala,	
	Godagedipokuna, Beraliyawala	
	Zone – B	

Get more details from: <u>Kumana Leopards - KLM21</u>

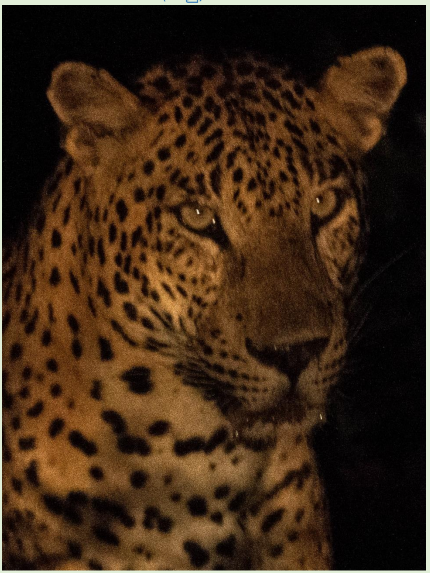
67. KLM22 – Andha (අන්දා)



ID	Locations	Correlation
KLM22 – Andha	Andarakala, Kudavila, Itikala,	Seen together with KLF11
(අන්දා)	Yakala, Bagura-Godagedipokuna	Seen together with KLF28
	road	Observed mating with KLF7
	Zone – A, B	Observed mating with KLF29

Get more details from: <u>Kumana Leopards - KLM22</u>

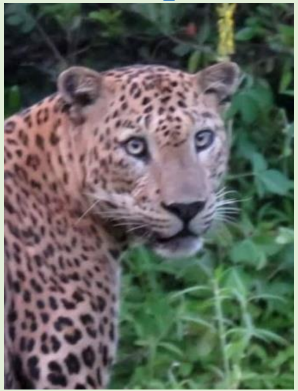
68. KLM23 – Seenu (සීනු)



ID	Locations	Correlation
KLM23 – Seenu	Between Kudumbigala and park	
(සීනු)	entrance	
_	Zone – C	

Get more details from: <u>Kumana Leopards - KLM23</u>

69. KLM24 – Mula (මුලා)





ID	Locations	Correlation
KLM24 – Mula	Eraminiangas Wewa	
(මුලා)	Zone – B	

Get more details from: <u>Kumana Leopards - KLM24</u>

70. KLM25 – Kubhira (කුභිරා)



KLM25 – Kubhira (කුභිරා) Gal Amuna, Weli Ara, Kumana Veli Ara, Kumana Vel	ID	Locations	Correlation
Zone – B		Villuwa & Village, Kumana Wewa 2 <sup>nd</sup> junction, Eraminiyangas Wewa	Seen together with KLF24

Get more details from: <u>Kumana Leopards - KLM25</u>

71. KLM26 – Bucket







ID	Locations	Correlation
KLM26 – Bucket	Bagure, Godagedipokuna road (closer to Bagure) Zone – A	Seen closer to KLF21, KLM22

Get more details from: <u>Kumana Leopards - KLM26</u>

72. KLM27 – Chandra (චන්දුා)

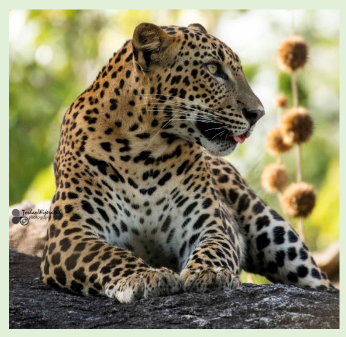


ID	Locations	Correlation
KLM27 –	Kumana Wewa 2 <sup>nd</sup> Junction,	Seen together with KLF10, KLM31
Chandra (චන්දුා)	Eraminiyangas Wewa,	Seen together with KLF23
	Boaththagala Junction, Kumana	Observed mating with KLF10
	Villu	
	Zone – B	

Get more details from: <u>Kumana Leopards - KLM27</u>

73. KLM28 – Chandu (චන්දූ)







ID	Locations	Correlation
KLM28 – Chandu	Kumana Wewa 2 <sup>nd</sup> Junction,	Observed together with KLF15
(චන්දූ)	Kumana Wewa Road between	Observed together with KLF10
	villuwa junction and wewa 1st	Observed together with KLM12
	junction, Yakala, Boaththagala	
	Zone – B	

Get more details from: <u>Kumana Leopards - KLM28</u>

74. KLM29 – Rana (රනා)





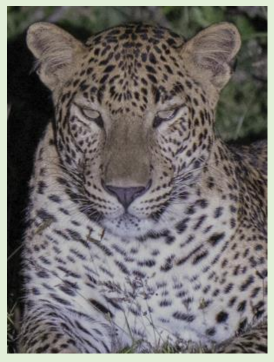




ID	Locations	Correlation
KLM29 – Rana	Yoda Lipa, Orukema Road	Observed fighting with KLM2
(රනා)	entrance from Kuluwana, Kiripokuna road 3 <sup>rd</sup> bund, Babaragasthalawa Road Zone – A	Observed mating with KLF36

Get more details from: <u>Kumana Leopards - KLM29</u>

# 75. KLM30 – Theja (තේජ)









ID	Locations	Correlation
KLM30 – Theja	Helawa	
(තේජ)	Zone – C	

Get more details from: <u>Kumana Leopards - KLM30</u>

# 76. KLM31 – Ritta (රිට්ට)



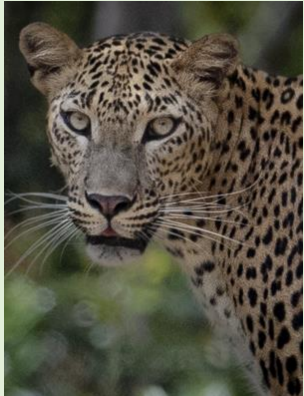




ID	Locations	Correlation
KLM31 – Ritta	Kumana Wewa 1 <sup>st</sup> junction,	Cub of KLF10 (2022-2023)
(රිට්ට)	Kumana Wewa 2 <sup>nd</sup> junction,	Seen together with KLM27
, ,	Kumana Wewa 3 <sup>rd</sup> junction,	Seen together with KLM12
	Eraminiyangas wewa,	Seen together with KLM33
	Boaththagala, Kumana Villu,	Seen together with KLM35
	Kumana Village, Yakala	Observed together with KLF23
	Zone – B	Observed mating with KLF15
		Observed mating with KLF12

Get more details from: <u>Kumana Leopards - KLM31</u>

77. KLM32 – Naga (නාග)









ID	Locations	Correlation
KLM32 – Naga	Babaragasthalawa	
(නාග)	Zone – A	

Get more details from: <u>Kumana Leopards - KLM32</u>

# 78. KLM33 – Nandi (නන්දි)









ID	Locations	Correlation
KLM33 – Nandi	Kumana Wewa 1st Junction,	Observed together with KLM31
(නන්දි)	Kumana Wewa 2 <sup>nd</sup> junction, Kumana	Observed mating with KLF10
	Wewa 3 <sup>rd</sup> junction,	Observed together with KLF24
	Eraminiyan Wewa	Observed together with KLM39
	Bowaththagala Junct toward Nelumpath	Observed mating with KLF13
	Zone – B	Observed mating with KLF34

Get more details from: <u>Kumana Leopards - KLM33</u>

79. KLM34 – Jaya (ජය)









ID	Locations	Correlation
KLM34 – Jaya	Itikala, Godagedipokuna,	Cub of KLF11 (2023 litter)
(ජය)	Beraliyawala, Bagura, Thummulla	Had two more siblings but they went missing from
	Beach Road, Kudavila	early days
	Zone – A, B	Observed fighting with KLM37

Get more details from: <u>Kumana Leopards - KLM34</u>

80. KLM35 – Alpha



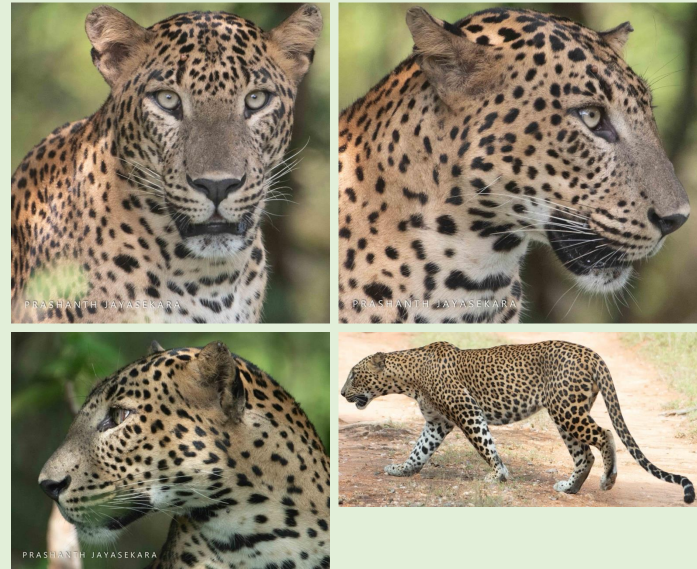




ID	Locations	Correlation
KLM35 – Alpha	Kumana Villu, Kumana Village	Cub of KLF1 (2023 litter)
	Zone – B	Observed together with KLM31

Get more details from: <u>Kumana Leopards - KLM35</u>

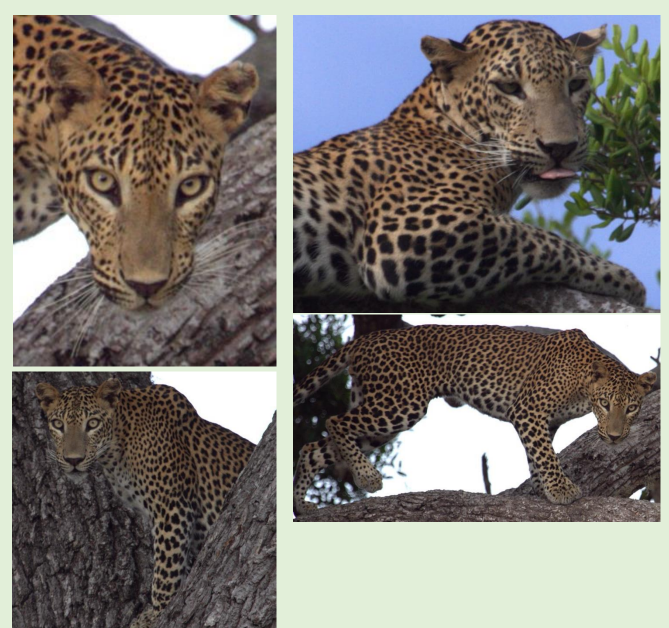
## 81. KLM36 – Nero (නීරෝ)



ID	Locations	Correlation
KLM36 – Nero	Nelumpathpokuna road closer to	
(නීරෝ)	Beraliyawala, Itikala,	
, ,	Nelumpathpokuna, Kongal lena	
	Zone – B	

Get more details from: <u>Kumana Leopards - KLM36</u>

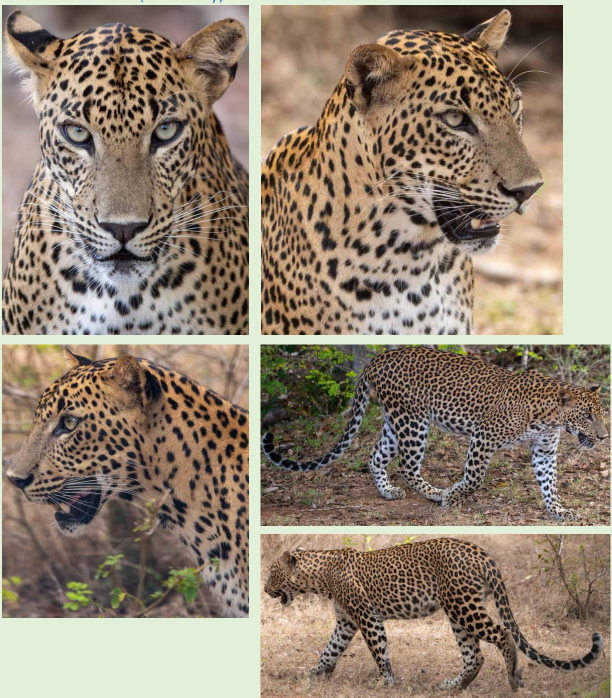
82. KLM37 – Raava



ID	Locations	Correlation
KLM37 – Raava	Itikala, Yoda Lipa, Kirigal Ebe road	Observed fighting with KLM34
	Zone – A, B	

Get more details from: <u>Kumana Leopards - KLM37</u>

83. KLM38 – OB (Olu's Baby)



ID	Locations	Correlation
KLM38 – OB	Godagedipokuna, Beraliyawala, Itikala, Nelumpathpokuna road, Bagura Zone – A, B	Cub of KLF29 (2023 litter)

Get more details from: <u>Kumana Leopards - KLM38</u>

84. KLM39 – Rivi (රිව්)



ID	Locations	Correlation
KLM39 – Rivi	Kumana Wewa 2 <sup>nd</sup> Junction,	Cub of KLF10 (2023 litter)
(රිව්)	Kumana Wewa 3 <sup>rd</sup> Junction	Observed mating with KLF23
	Bowaththagala	Observed together with KLF23's cub (2025 litter)
	Zone – B	

Get more details from: <u>Kumana Leopards - KLM39</u>

85. KLM40 – Veera (වීරා)



ID	Locations	Correlation
KLM340 – Veera	Kumana Village, Kumana Wewa 1 <sup>st</sup>	
(වීරා)	Junction	
	Zone – B	

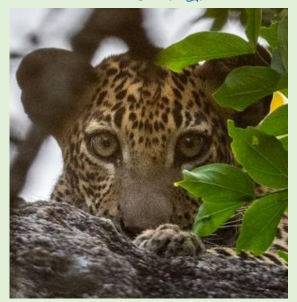
Get more details from: <u>Kumana Leopards - KLM40</u>



ID	Locations	Correlation
KLM41 – Soorya	Bagura – Nelumpathpokuna Road Zone – B	Cub of KLF21 (2024 litter)
(සූර්යා)	ZOTIE – B	

Get more details from: <u>Kumana Leopards - KLM41</u>

87. KLM42 – Raghu (රසූ)





ID	Locations	Correlation
KLM42 – Raghu	Itikala, Andarakala	Cub of KLF11 (2024 litter)
(රසූ)	Zone – B	Same litter as KLF45

Get more details from: <u>Kumana Leopards - KLM42</u>

# 88. KLM43 – Sudu Mahaththaya (සුදු මහත්තය)









ID	Locations	Correlation
KLM43 – Sudu Mahaththaya	Kuda vila, Thummula, Kotalinda	Cub of KLF7 (2024 litter)
(සුදු මහත්තය)	wala, Itikala, Andarakala	
	Zone – A, B	

Get more details from: <u>Kumana Leopards - KLM43</u>

### Unlisted Leopards

Below mentioned leopards have not been given identification codes yet due to;

- Either there isn't sufficient proof that they are older than 1 year of age to include into identification list (cubs) or
- Either there isn't sufficient proof that they are still alive despite they may have passed the 1 year breakthrough eventually
- Either there aren't sufficient pictures to prove the gender

#### 1. Temporary Code – KUL3

Cubs of KLF29 – Olu – Dec 2023 (Sibling of KLM38 – OB) Location – Beraliyawala, Godagedipokuna, Nelumpathpokuna road from Bagure Gender – Male



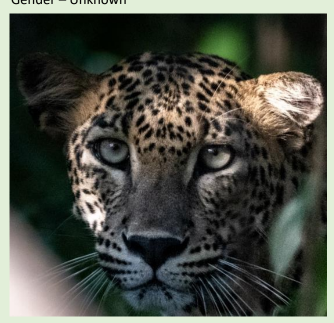
### 2. Temporary Code – KUL6

Cub of KLF36 – Soba – June 2024 Location – Bagura, Diwulpallama Wewa Gender – Unknown



### 3. Temporary Code – KUL7

Adult Leopard – June 2024 Location – Babaragasthalawa Gender – Unknown



### 4. Temporary Code – KUL8

Adult Leopard – June 2024 Location – Helawa Gender – Unknown



### 5. Temporary Code – KUL10

Cub of KLF12 – Sobi – Sept 2024 Location – Kumana Villu, Kumana Wewa Road between Villu and Wewa  $\mathbf{1}^{st}$  junction Gender – Female



## 6. Temporary Code – KUL15

Cub of KLF23 – Kesha – Aug 2025 (Cub 1 of 1) Location – Kumana Wewa 2<sup>nd</sup> Junction Gender – Unknown

