

# BOUVIER'S RED COLOBUS

*Piliocolobus bouvieri*

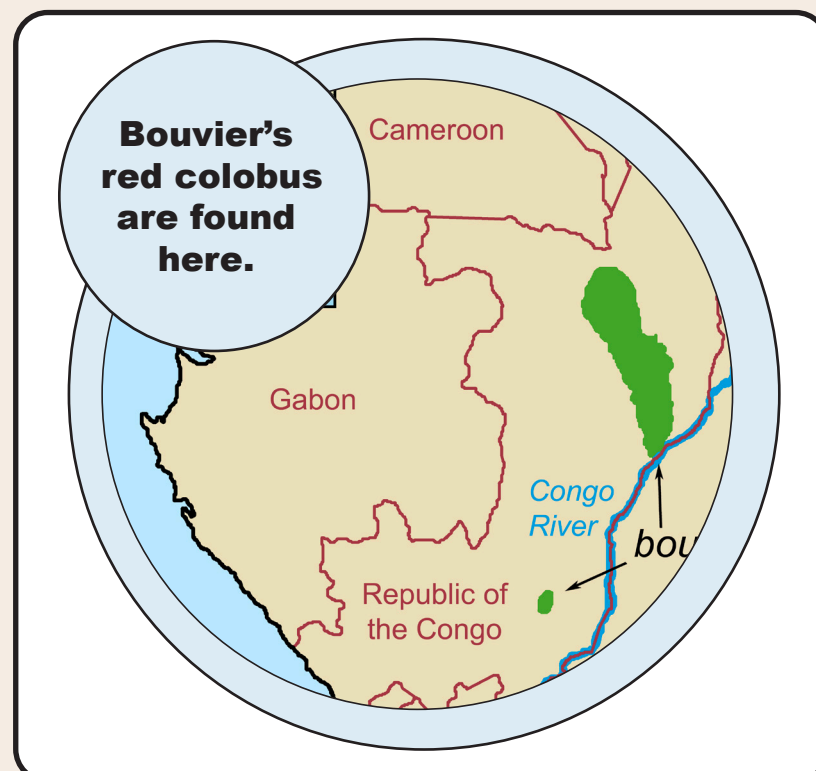


re:wild



**STATUS: ENDANGERED**

Illustration by Jas Aurél



Map by S. Nash

There are 18 kinds of red colobus across west, central and east Africa.

Red colobus share many traits, but have different color patterns, social group size, and vocalizations.

They need forests with many tall trees. Healthy, intact forests are good for people and wildlife.



Most red colobus live high in the trees. To move around the forest they make daring leaps from tree to tree!



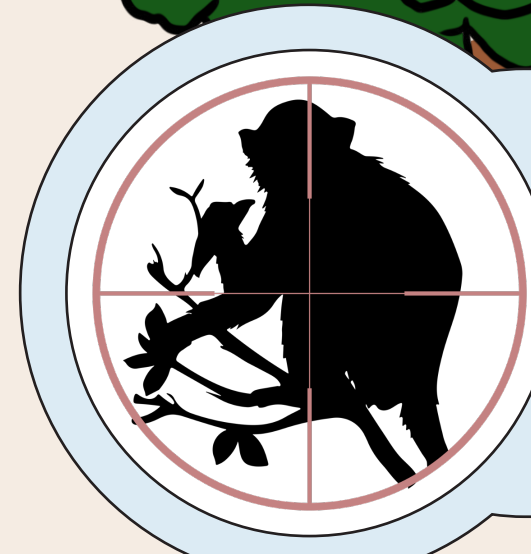
Red colobus are social animals. Most live in large groups with many friends and family.



Red colobus have a large, multi-chambered stomach to help them to feed on and digest leaves, seeds, and unripe fruits.



Red colobus monkeys have very short thumbs. This helps them to grasp branches as they leap and jump!

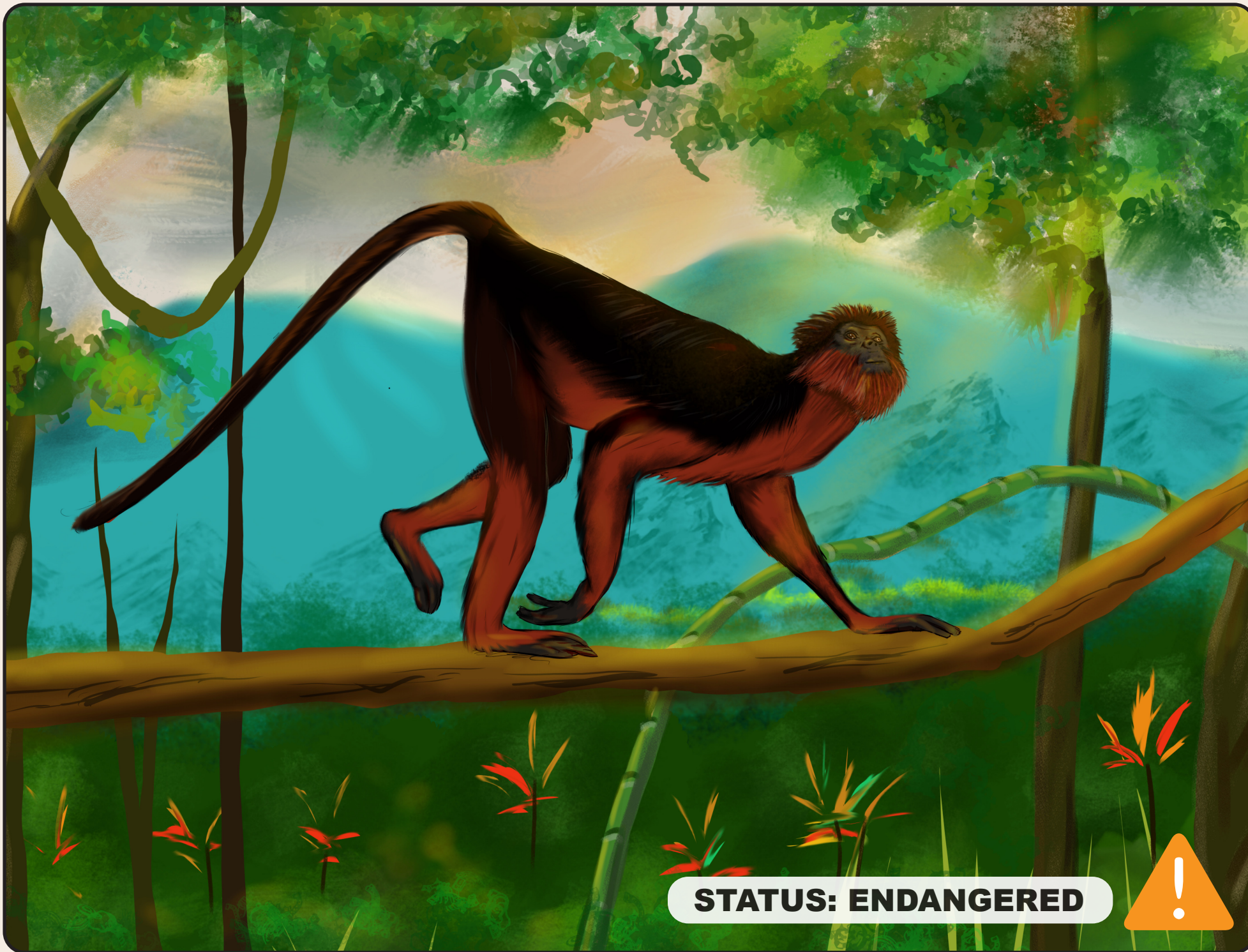


Red colobus face many threats - hunting, logging, agricultural expansion, and others. It can be different for each species.

Let's work together to ensure the future of red colobus and our forests!

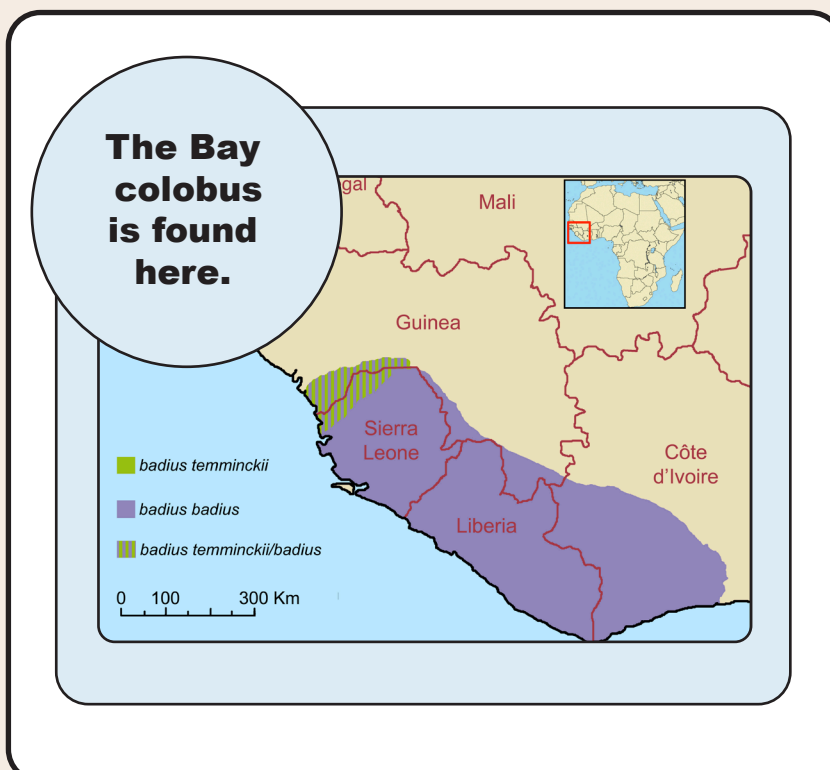
# BAY COLOBUS

*Piliocolobus badius badius*



**STATUS: ENDANGERED**

Illustration by Jas Aurél



Map by S. Nash

There are 18 kinds of red colobus across west, central and east Africa.

Red colobus share many traits, but have different color patterns, social group size, and vocalizations.

They need forests with many tall trees. Healthy, intact forests are good for people and wildlife.



Most red colobus live high in the trees. To move around the forest they make daring leaps from tree to tree!



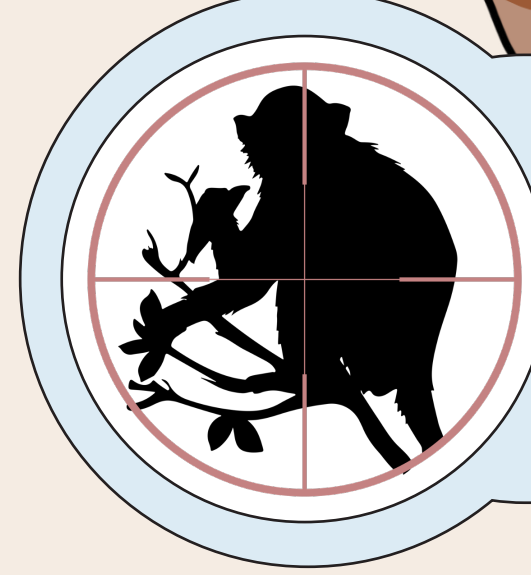
Red colobus are social animals. Most live in large groups with many friends and family.



Red colobus have a large, multi-chambered stomach to help them to feed on and digest leaves, seeds, and unripe fruits.



Red colobus monkeys have very short thumbs. This helps them to grasp branches as they leap and jump!



Red colobus face many threats - hunting, logging, agricultural expansion, and others. It can be different for each species.

**Let's work together to ensure the future of red colobus and our forests!**

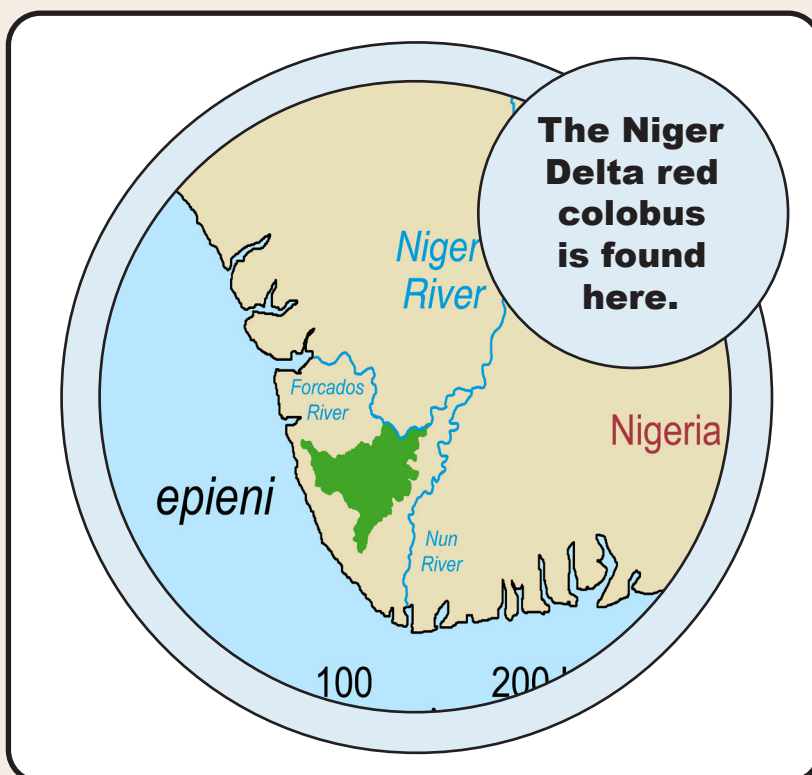
# NIGER DELTA RED COLOBUS

*Piliocolobus epieni*



**STATUS: CRITICALLY ENDANGERED**

Illustration by Jas Aurél



Map by S. Nash

There are 18 kinds of red colobus across west, central and east Africa.

Red colobus share many traits, but have different color patterns, social group size, and vocalizations.

They need forests with many tall trees. Healthy, intact forests are good for people and wildlife.



Most red colobus live high in the trees. To move around the forest they make daring leaps from tree to tree!



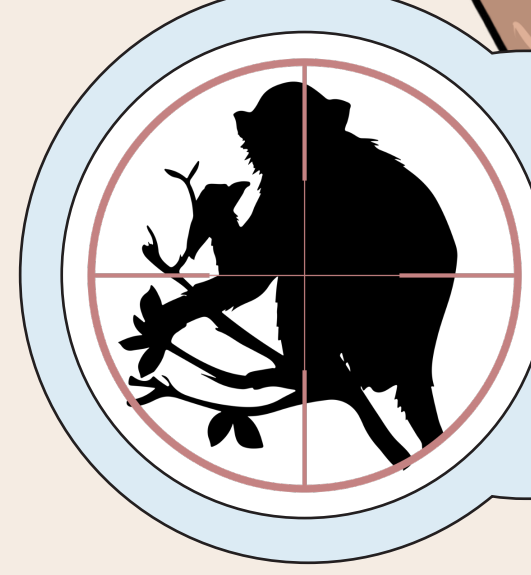
Red colobus are social animals. Most live in large groups with many friends and family.



Red colobus have a large, multi-chambered stomach to help them to feed on and digest leaves, seeds, and unripe fruits.



Red colobus monkeys have very short thumbs. This helps them to grasp branches as they leap and jump!



Red colobus face many threats - hunting, logging, agricultural expansion, and others. It can be different for each species.

**Let's work together to ensure the future of red colobus and our forests!**

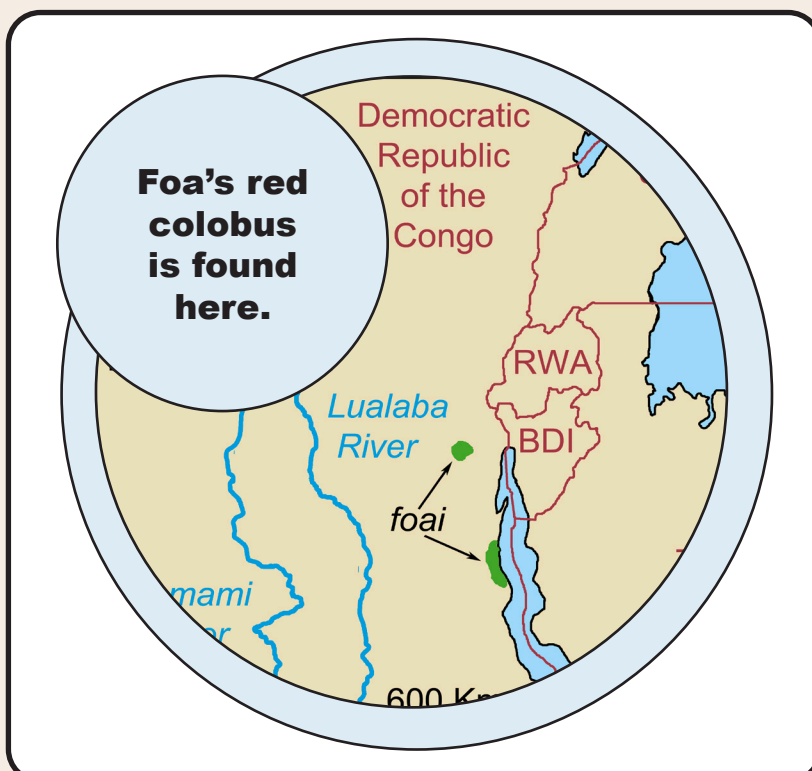
# FOA'S RED COLOBUS

*Piliocolobus foai*



**STATUS: ENDANGERED**

Illustration by Jas Aurél



Map by S. Nash

There are 18 kinds of red colobus across west, central and east Africa.

Red colobus share many traits, but have different color patterns, social group size, and vocalizations.

They need forests with many tall trees. Healthy, intact forests are good for people and wildlife.



Most red colobus live high in the trees. To move around the forest they make daring leaps from tree to tree!



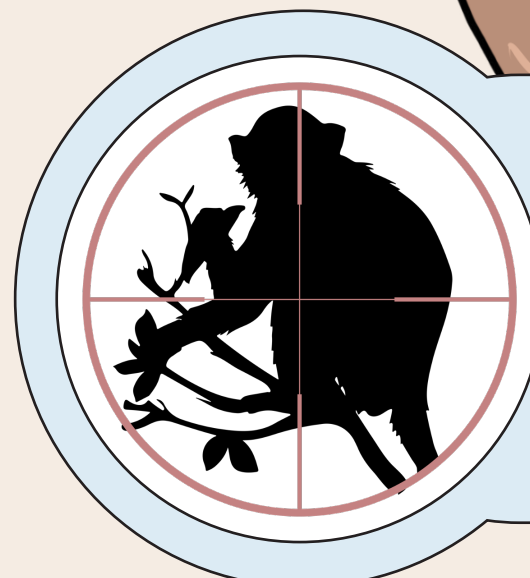
Red colobus are social animals. Most live in large groups with many friends and family.



Red colobus have a large, multi-chambered stomach to help them to feed on and digest leaves, seeds, and unripe fruits.



Red colobus monkeys have very short thumbs. This helps them to grasp branches as they leap and jump!



Red colobus face many threats - hunting, logging, agricultural expansion, and others. It can be different for each species.

Let's work together to ensure the future of red colobus and our forests!

# UDZUNGWA RED COLOBUS

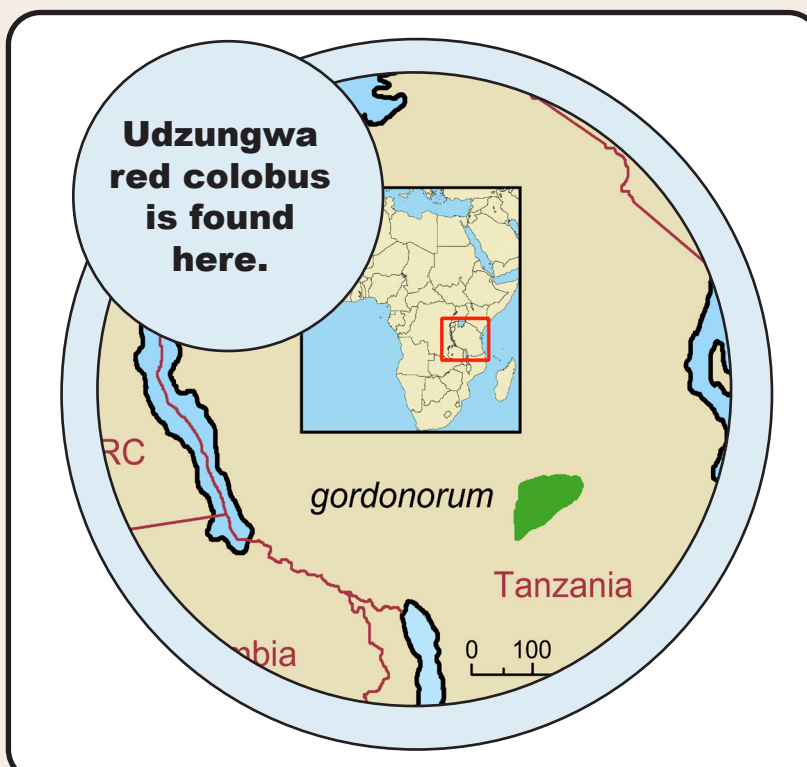
*Piliocolobus gordonorum*



**STATUS: VULNERABLE**



Illustration by Jas Aurél



Map by S. Nash

There are 18 kinds of red colobus across west, central and east Africa.

Red colobus share many traits, but have different color patterns, social group size, and vocalizations.

They need forests with many tall trees. Healthy, intact forests are good for people and wildlife.



Most red colobus live high in the trees. To move around the forest they make daring leaps from tree to tree!



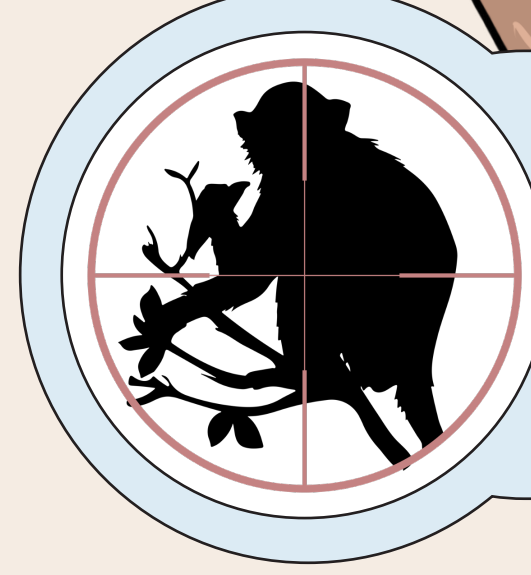
Red colobus are social animals. Most live in large groups with many friends and family.



Red colobus have a large, multi-chambered stomach to help them to feed on and digest leaves, seeds, and unripe fruits.



Red colobus monkeys have very short thumbs. This helps them to grasp branches as they leap and jump!



Red colobus face many threats - hunting, logging, agricultural expansion, and others. It can be different for each species.

Let's work together to ensure the future of red colobus and our forests!

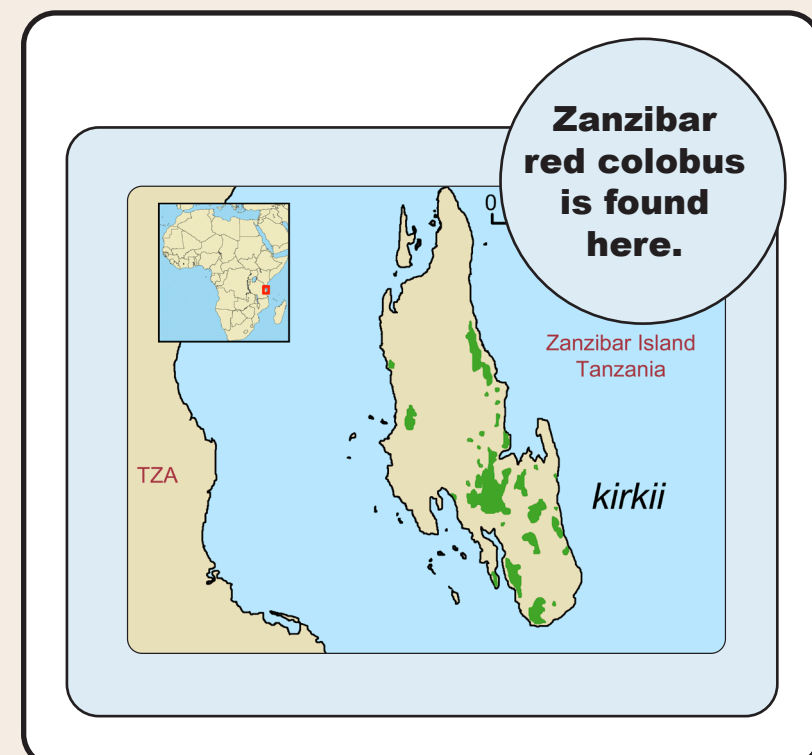
# ZANZIBAR RED COLOBUS

*Piliocolobus kirkii*



**STATUS: ENDANGERED**

Illustration by Jas Aurél



Map by S. Nash

There are 18 kinds of red colobus across west, central and east Africa.

Red colobus share many traits, but have different color patterns, social group size, and vocalizations.

They need forests with many tall trees. Healthy, intact forests are good for people and wildlife.



Most red colobus live high in the trees. To move around the forest they make daring leaps from tree to tree!



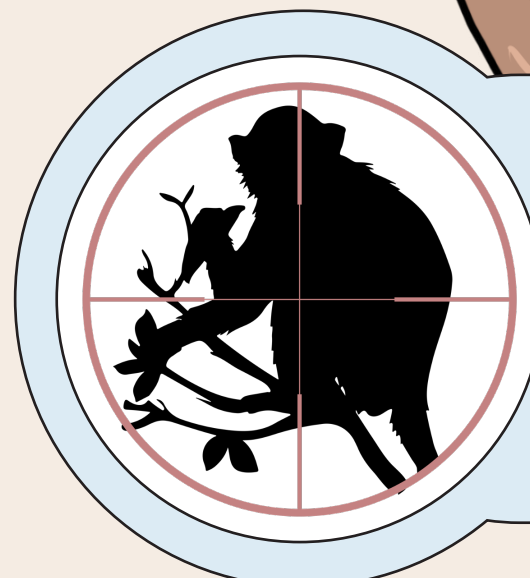
Red colobus are social animals. Most live in large groups with many friends and family.



Red colobus have a large, multi-chambered stomach to help them to feed on and digest leaves, seeds, and unripe fruits.



Red colobus monkeys have very short thumbs. This helps them to grasp branches as they leap and jump!



Red colobus face many threats - hunting, logging, agricultural expansion, and others. It can be different for each species.

Let's work together to ensure the future of red colobus and our forests!

# KISANGANI RED COLOBUS

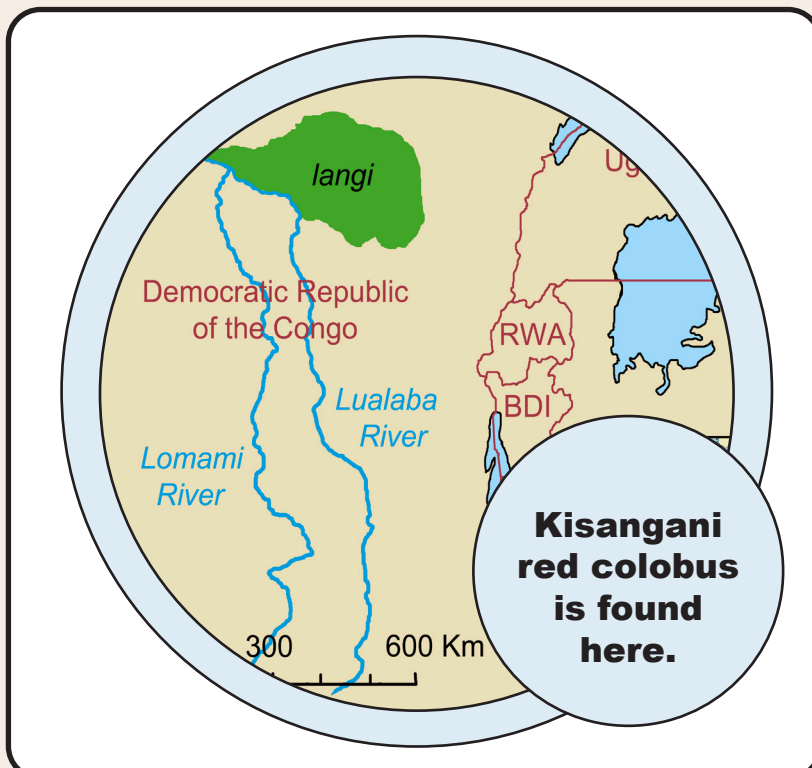
*Piliocolobus langi*



**STATUS: ENDANGERED**



Illustration by Jas Aurél



Map by S. Nash

There are 18 kinds of red colobus across west, central and east Africa.

Red colobus share many traits, but have different color patterns, social group size, and vocalizations.

They need forests with many tall trees. Healthy, intact forests are good for people and wildlife.



Most red colobus live high in the trees. To move around the forest they make daring leaps from tree to tree!



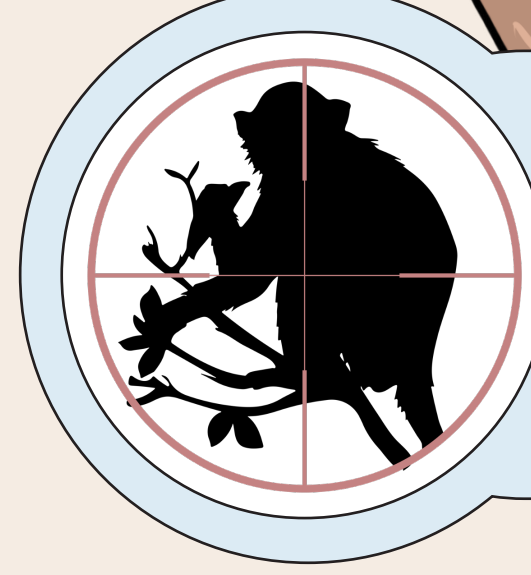
Red colobus are social animals. Most live in large groups with many friends and family.



Red colobus have a large, multi-chambered stomach to help them to feed on and digest leaves, seeds, and unripe fruits.



Red colobus monkeys have very short thumbs. This helps them to grasp branches as they leap and jump!



Red colobus face many threats - hunting, logging, agricultural expansion, and others. It can be different for each species.

Let's work together to ensure the future of red colobus and our forests!

# ULINDI RED COLOBUS

*Piliocolobus lulindicus*

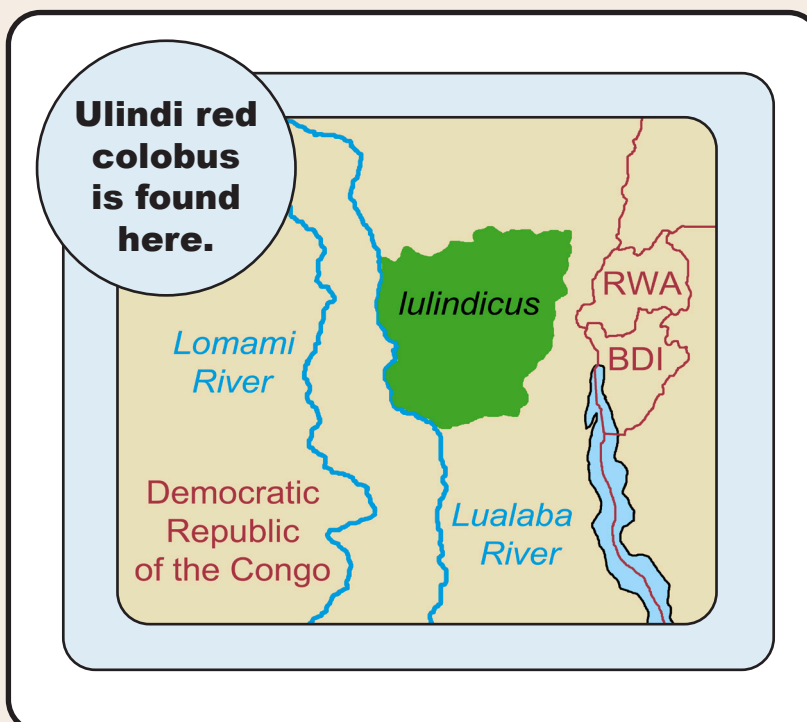


re:wild



**STATUS: ENDANGERED**

Illustration by Jas Aurél



Map by S. Nash

There are 18 kinds of red colobus across west, central and east Africa.

Red colobus share many traits, but have different color patterns, social group size, and vocalizations.

They need forests with many tall trees. Healthy, intact forests are good for people and wildlife.



Most red colobus live high in the trees. To move around the forest they make daring leaps from tree to tree!



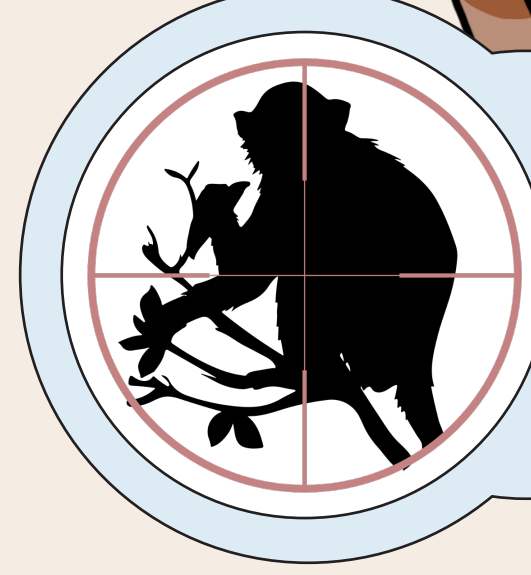
Red colobus are social animals. Most live in large groups with many friends and family.



Red colobus have a large, multi-chambered stomach to help them to feed on and digest leaves, seeds, and unripe fruits.



Red colobus monkeys have very short thumbs. This helps them to grasp branches as they leap and jump!



Red colobus face many threats - hunting, logging, agricultural expansion, and others. It can be different for each species.

Let's work together to ensure the future of red colobus and our forests!



# OUSTALET'S RED COLOBUS

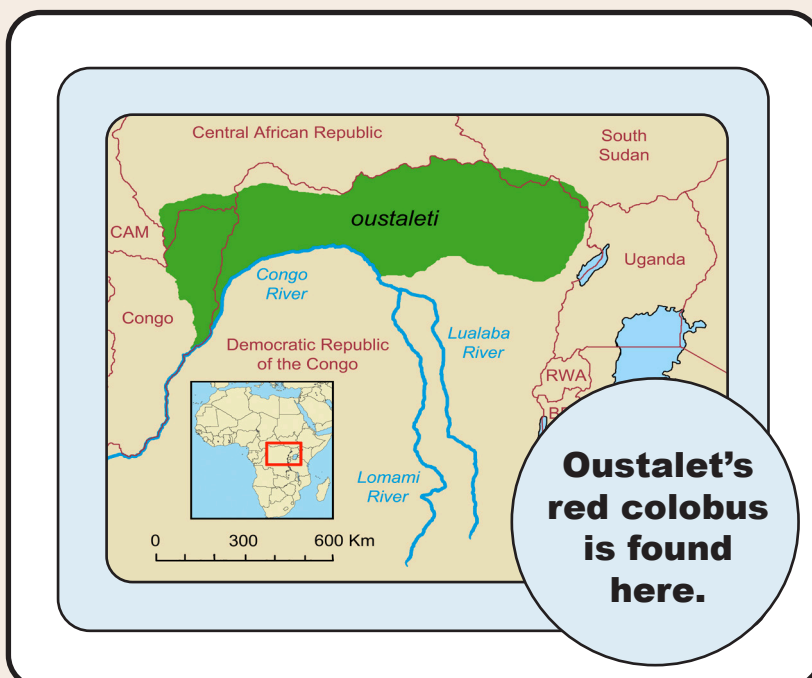
*Piliocolobus oustaleti*



**STATUS: VULNERABLE**



Illustration by Jas Aurél



Map by S. Nash

There are 18 kinds of red colobus across west, central and east Africa.

Red colobus share many traits, but have different color patterns, social group size, and vocalizations.

They need forests with many tall trees. Healthy, intact forests are good for people and wildlife.



Most red colobus live high in the trees. To move around the forest they make daring leaps from tree to tree!



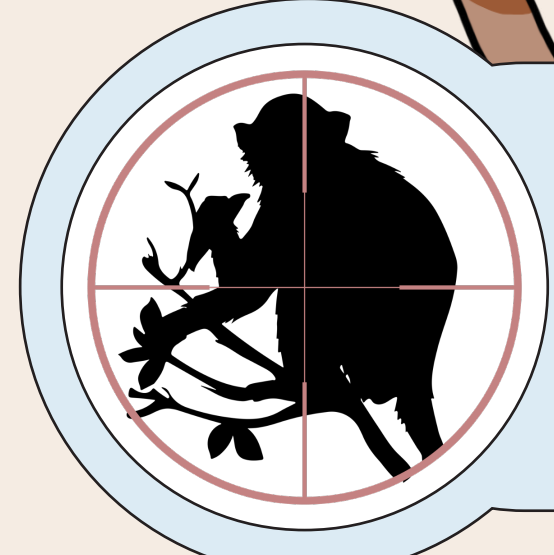
Red colobus are social animals. Most live in large groups with many friends and family.



Red colobus have a large, multi-chambered stomach to help them to feed on and digest leaves, seeds, and unripe fruits.



Red colobus monkeys have very short thumbs. This helps them to grasp branches as they leap and jump!

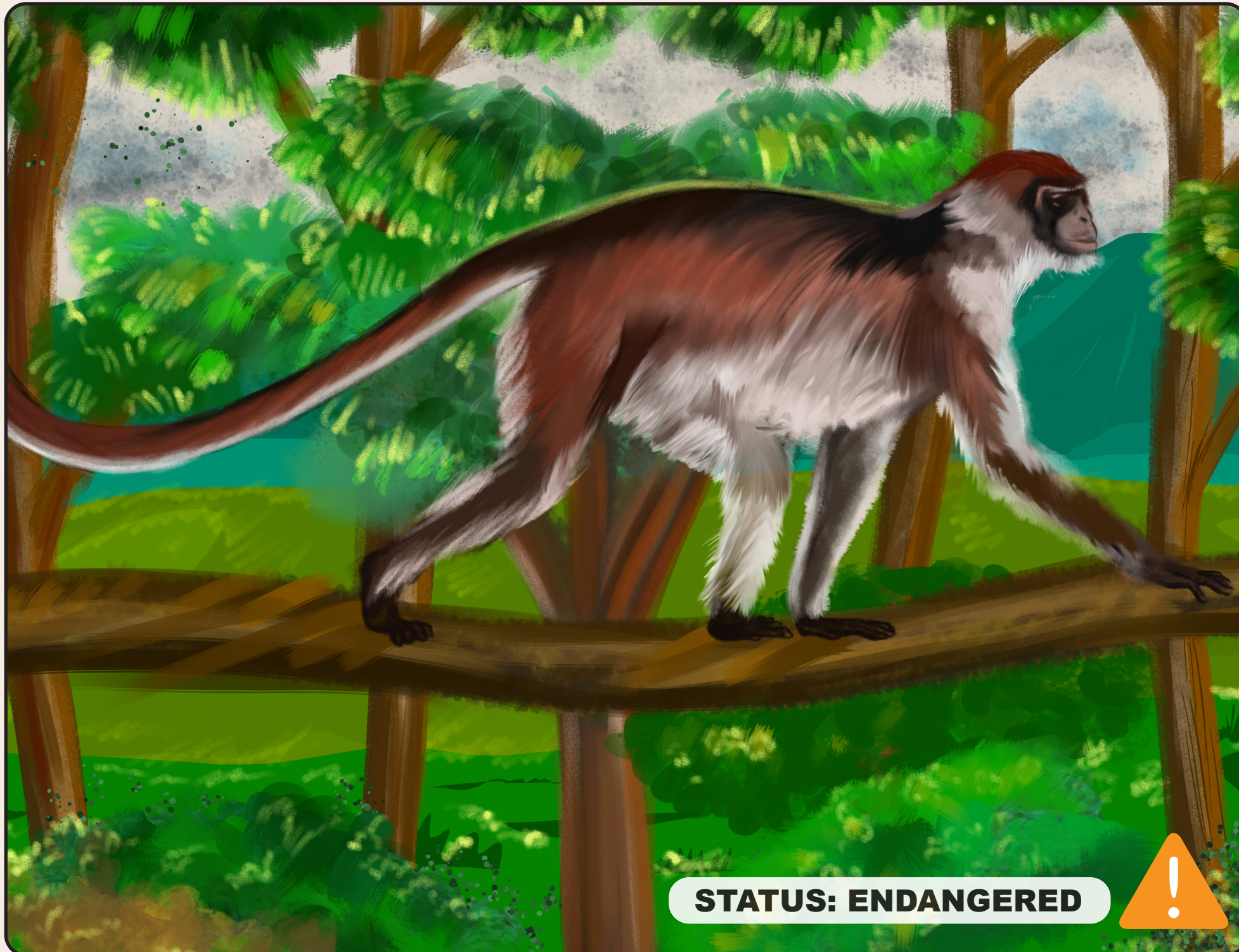


Red colobus face many threats - hunting, logging, agricultural expansion, and others. It can be different for each species.

**Let's work together to ensure the future of red colobus and our forests!**

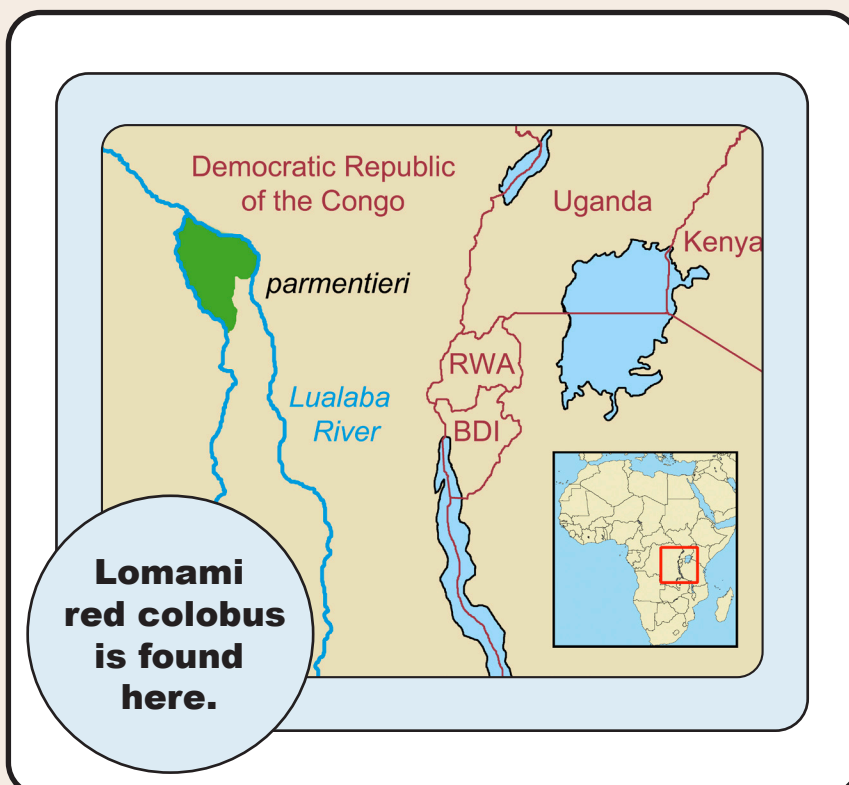
# LOMAMI RED COLOBUS

*Piliocolobus parmentieri*



**STATUS: ENDANGERED**

Illustration by Jas Aurél



Map by S. Nash

There are 18 kinds of red colobus across west, central and east Africa.

Red colobus share many traits, but have different color patterns, social group size, and vocalizations.

They need forests with many tall trees. Healthy, intact forests are good for people and wildlife.



Most red colobus live high in the trees. To move around the forest they make daring leaps from tree to tree!



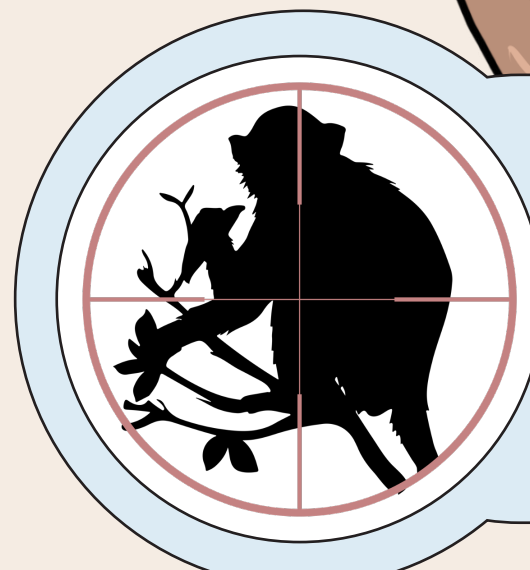
Red colobus are social animals. Most live in large groups with many friends and family.



Red colobus have a large, multi-chambered stomach to help them to feed on and digest leaves, seeds, and unripe fruits.



Red colobus monkeys have very short thumbs. This helps them to grasp branches as they leap and jump!



Red colobus face many threats - hunting, logging, agricultural expansion, and others. It can be different for each species.

**Let's work together to ensure the future of red colobus and our forests!**

# PENNANT'S RED COLOBUS

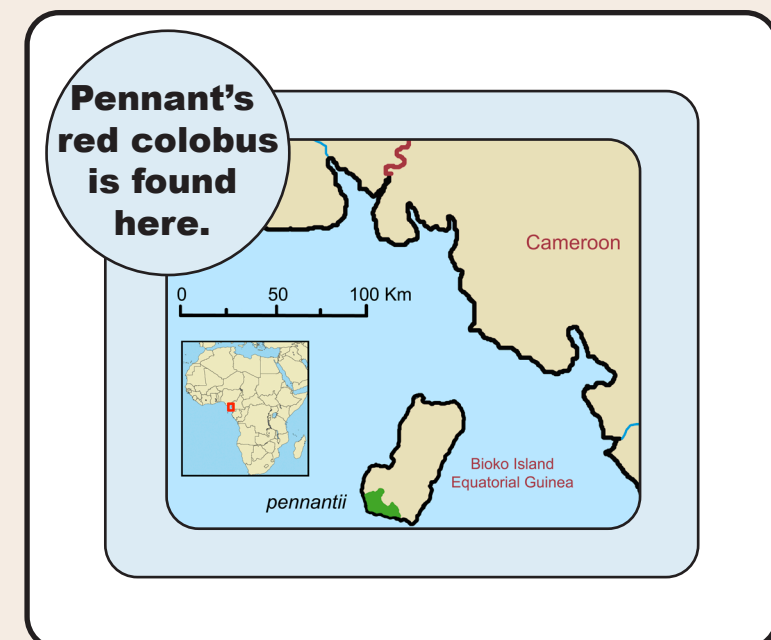
*Piliocolobus pennantii*



**STATUS: CRITICALLY ENDANGERED**



Illustration by Jas Aurél



Map by S. Nash

There are 18 kinds of red colobus across west, central and east Africa.

Red colobus share many traits, but have different color patterns, social group size, and vocalizations.

They need forests with many tall trees. Healthy, intact forests are good for people and wildlife.



Most red colobus live high in the trees. To move around the forest they make daring leaps from tree to tree!



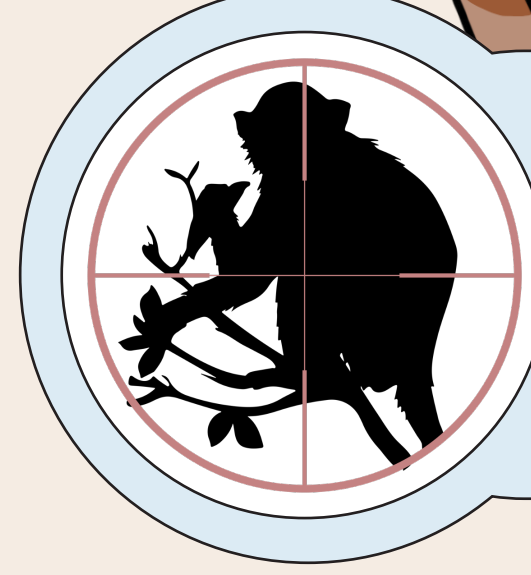
Red colobus are social animals. Most live in large groups with many friends and family.



Red colobus have a large, multi-chambered stomach to help them to feed on and digest leaves, seeds, and unripe fruits.



Red colobus monkeys have very short thumbs. This helps them to grasp branches as they leap and jump!



Red colobus face many threats - hunting, logging, agricultural expansion, and others. It can be different for each species.

Let's work together to ensure the future of red colobus and our forests!

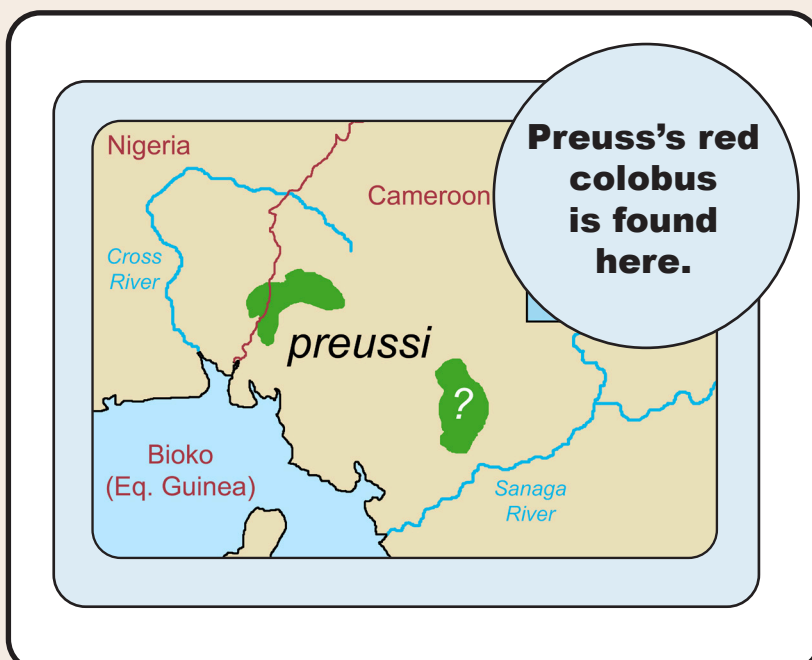
# PREUSS'S RED COLOBUS

*Piliocolobus preussi*



**STATUS: CRITICALLY ENDANGERED**

Illustration by Jas Aurél



Map by S. Nash

There are 18 kinds of red colobus across west, central and east Africa.

Red colobus share many traits, but have different color patterns, social group size, and vocalizations.

They need forests with many tall trees. Healthy, intact forests are good for people and wildlife.



Most red colobus live high in the trees. To move around the forest they make daring leaps from tree to tree!



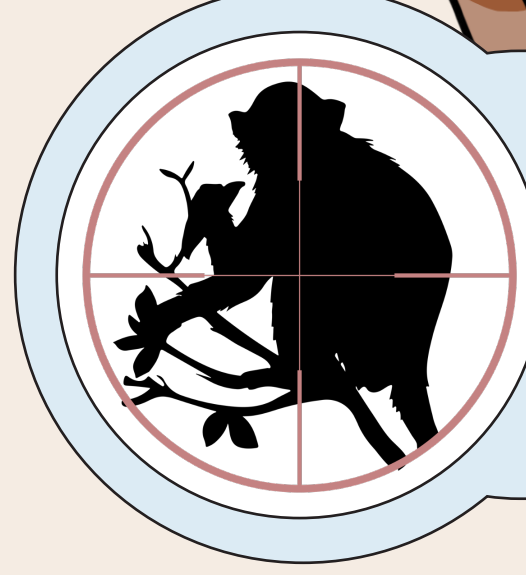
Red colobus are social animals. Most live in large groups with many friends and family.



Red colobus have a large, multi-chambered stomach to help them to feed on and digest leaves, seeds, and unripe fruits.



Red colobus monkeys have very short thumbs. This helps them to grasp branches as they leap and jump!



Red colobus face many threats - hunting, logging, agricultural expansion, and others. It can be different for each species.

**Let's work together to ensure the future of red colobus and our forests!**

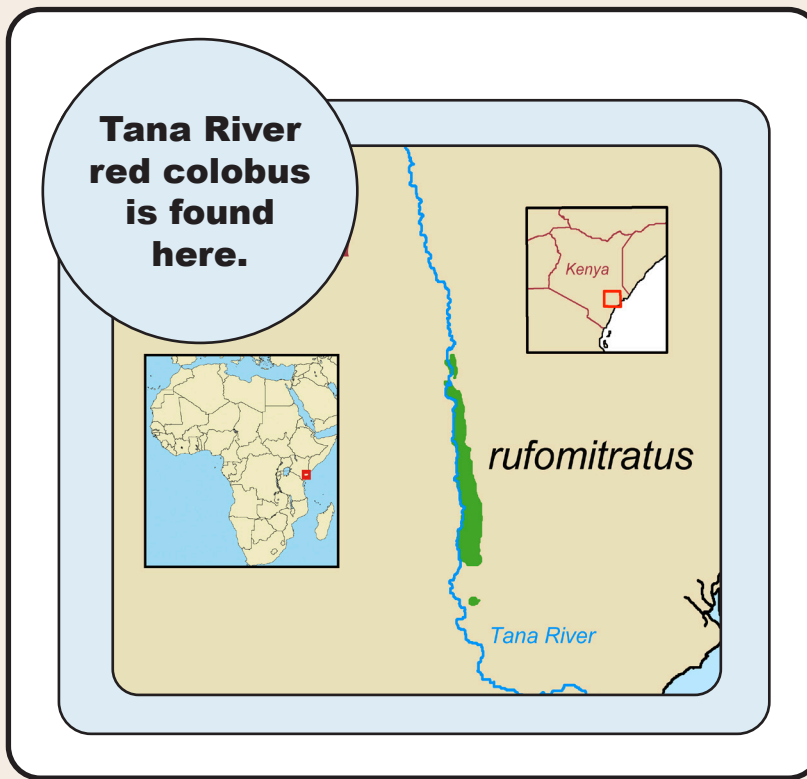
# TANA RIVER RED COLOBUS

*Piliocolobus rufomitratu*s



**STATUS: CRITICALLY ENDANGERED**

Illustration by Jas Aurél



Map by S. Nash

There are 18 kinds of red colobus across west, central and east Africa.

Red colobus share many traits, but have different color patterns, social group size, and vocalizations.

They need forests with many tall trees. Healthy, intact forests are good for people and wildlife.



Most red colobus live high in the trees. To move around the forest they make daring leaps from tree to tree!



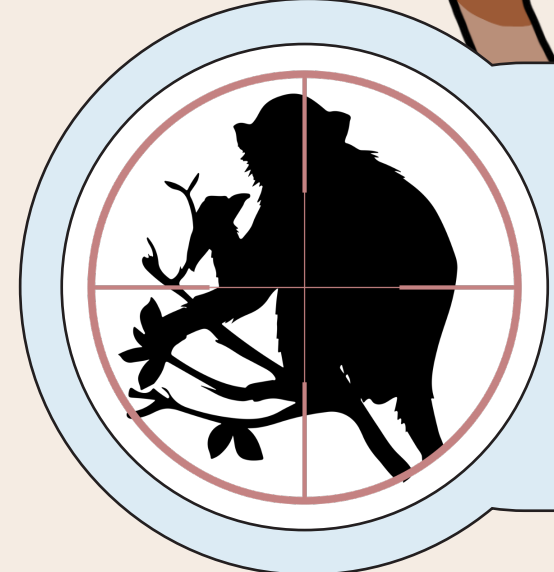
Red colobus are social animals. Most live in large groups with many friends and family.



Red colobus have a large, multi-chambered stomach to help them to feed on and digest leaves, seeds, and unripe fruits.



Red colobus monkeys have very short thumbs. This helps them to grasp branches as they leap and jump!



Red colobus face many threats - hunting, logging, agricultural expansion, and others. It can be different for each species.

**Let's work together to ensure the future of red colobus and our forests!**

# SEMLIKI RED COLOBUS

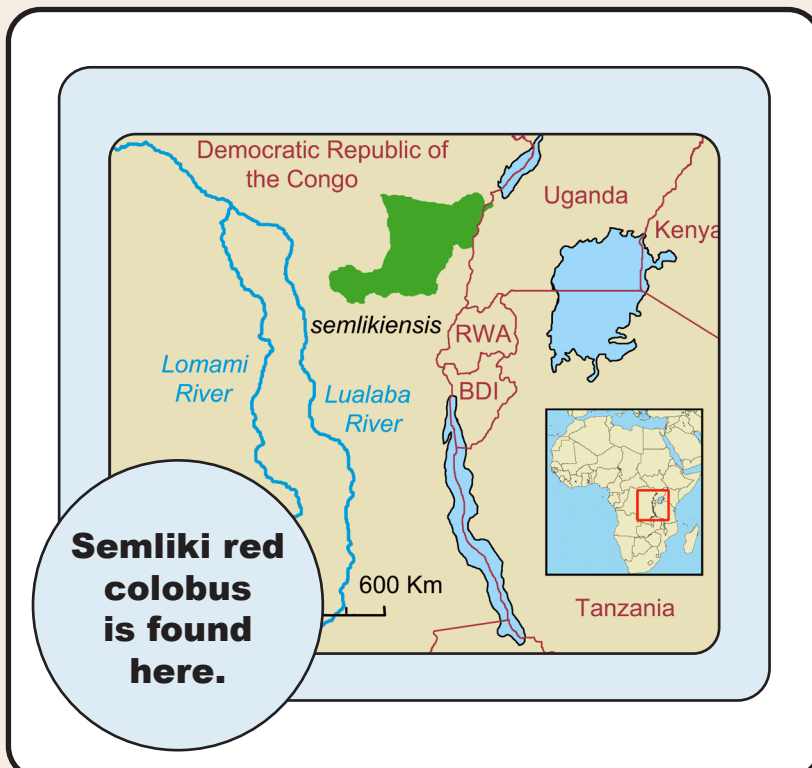
*Piliocolobus semlikiensis*



**STATUS: VULNERABLE**



Illustration by Jas Aurél



Map by S. Nash

There are 18 kinds of red colobus across west, central and east Africa.

Red colobus share many traits, but have different color patterns, social group size, and vocalizations.

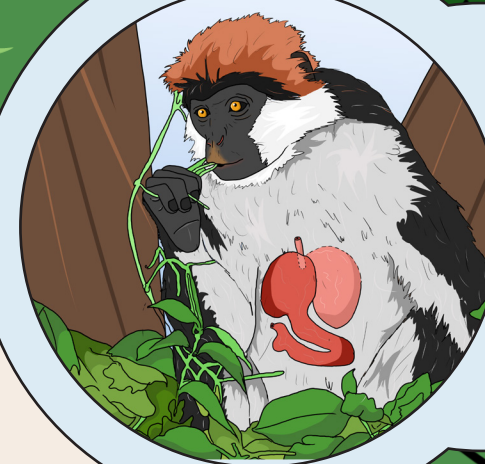
They need forests with many tall trees. Healthy, intact forests are good for people and wildlife.



Most red colobus live high in the trees. To move around the forest they make daring leaps from tree to tree!



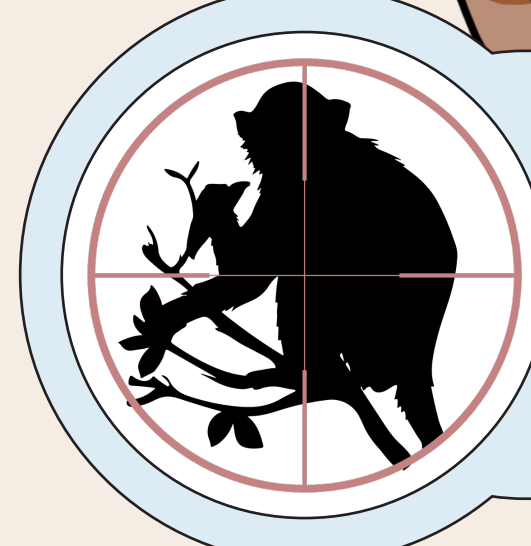
Red colobus are social animals. Most live in large groups with many friends and family.



Red colobus have a large, multi-chambered stomach to help them to feed on and digest leaves, seeds, and unripe fruits.



Red colobus monkeys have very short thumbs. This helps them to grasp branches as they leap and jump!

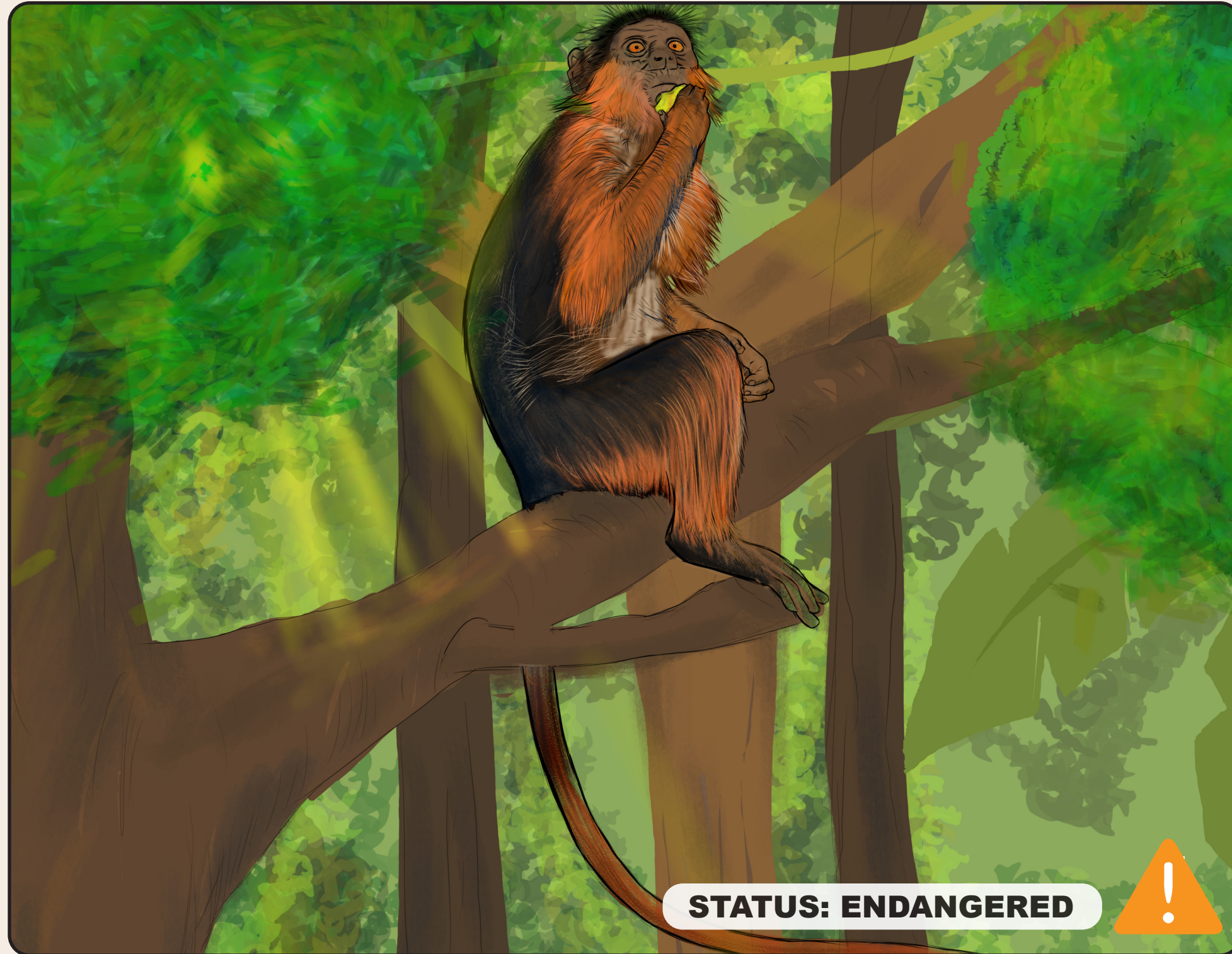


Red colobus face many threats - hunting, logging, agricultural expansion, and others. It can be different for each species.

Let's work together to ensure the future of red colobus and our forests!

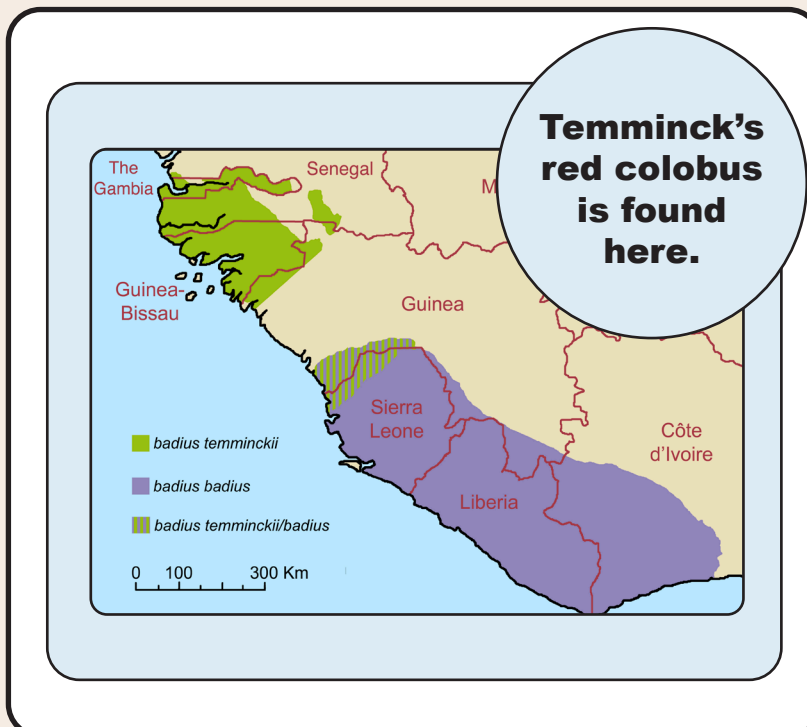
# TEMMINCK'S RED COLOBUS

*Piliocolobus temminckii*



**STATUS: ENDANGERED**

Illustration by Jas Aurél



Map by S. Nash

There are 18 kinds of red colobus across west, central and east Africa.

Red colobus share many traits, but have different color patterns, social group size, and vocalizations.

They need forests with many tall trees. Healthy, intact forests are good for people and wildlife.



Most red colobus live high in the trees. To move around the forest they make daring leaps from tree to tree!



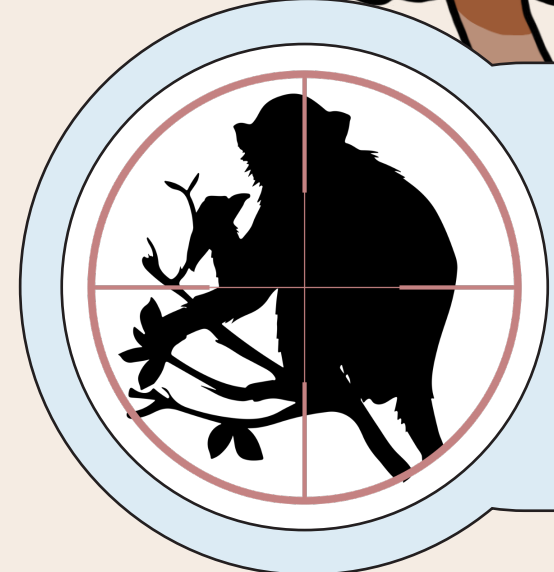
Red colobus are social animals. Most live in large groups with many friends and family.



Red colobus have a large, multi-chambered stomach to help them to feed on and digest leaves, seeds, and unripe fruits.



Red colobus monkeys have very short thumbs. This helps them to grasp branches as they leap and jump!



Red colobus face many threats - hunting, logging, agricultural expansion, and others. It can be different for each species.

**Let's work together to ensure the future of red colobus and our forests!**

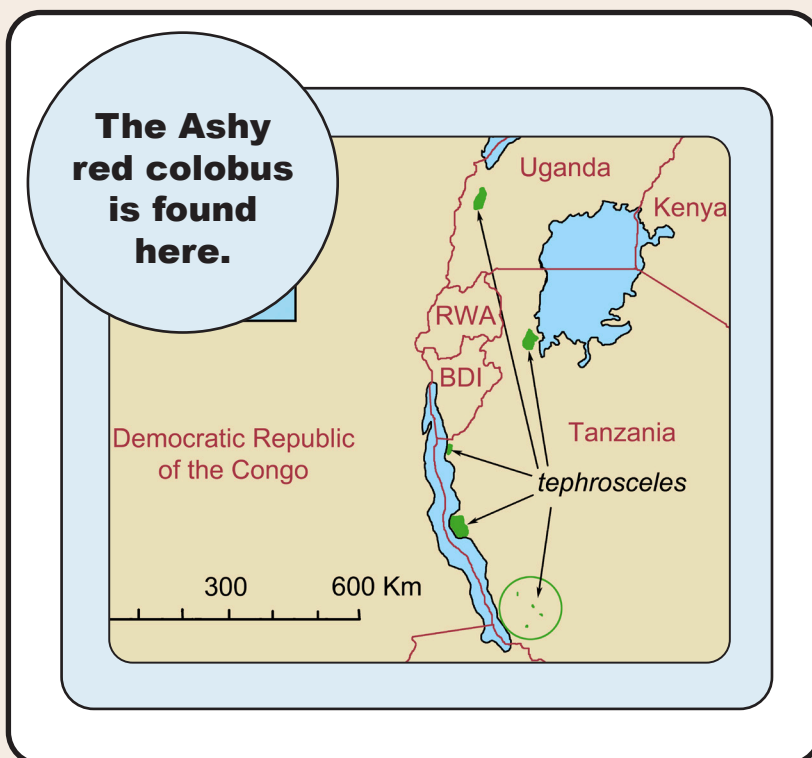
# ASHY RED COLOBUS

*Piliocolobus tephrosceles*



**STATUS: ENDANGERED**

Illustration by Jas Aurél



Map by S. Nash

There are 18 kinds of red colobus across west, central and east Africa.

Red colobus share many traits, but have different color patterns, social group size, and vocalizations.

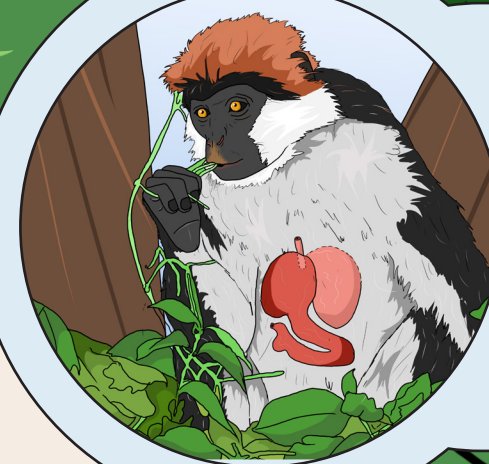
They need forests with many tall trees. Healthy, intact forests are good for people and wildlife.



Most red colobus live high in the trees. To move around the forest they make daring leaps from tree to tree!



Red colobus are social animals. Most live in large groups with many friends and family.



Red colobus have a large, multi-chambered stomach to help them to feed on and digest leaves, seeds, and unripe fruits.



Red colobus monkeys have very short thumbs. This helps them to grasp branches as they leap and jump!



Red colobus face many threats - hunting, logging, agricultural expansion, and others. It can be different for each species.

Let's work together to ensure the future of red colobus and our forests!



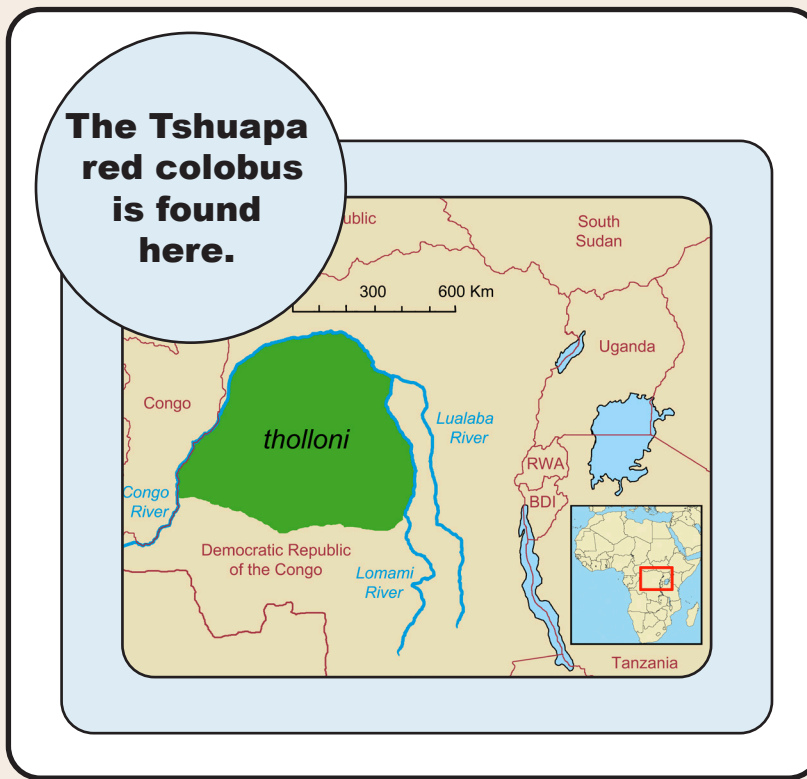
# TSHUAPA RED COLOBUS

*Piliocolobus tholloni*



**STATUS: VULNERABLE** 

Illustration by Jas Aurél



Map by S. Nash

There are 18 kinds of red colobus across west, central and east Africa.

Red colobus share many traits, but have different color patterns, social group size, and vocalizations.

They need forests with many tall trees. Healthy, intact forests are good for people and wildlife.



Most red colobus live high in the trees. To move around the forest they make daring leaps from tree to tree!



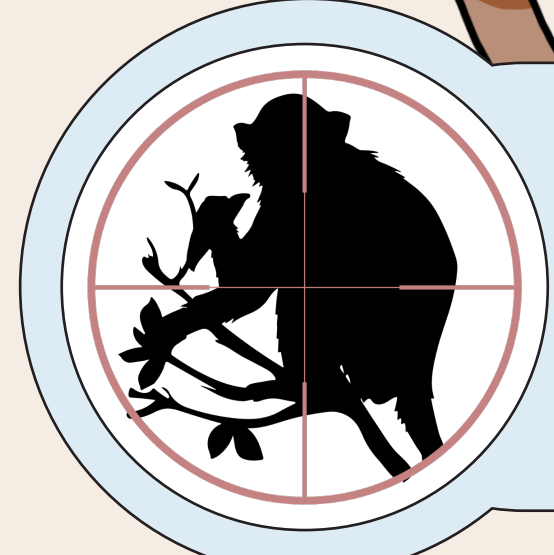
Red colobus are social animals. Most live in large groups with many friends and family.



Red colobus have a large, multi-chambered stomach to help them to feed on and digest leaves, seeds, and unripe fruits.



Red colobus monkeys have very short thumbs. This helps them to grasp branches as they leap and jump!



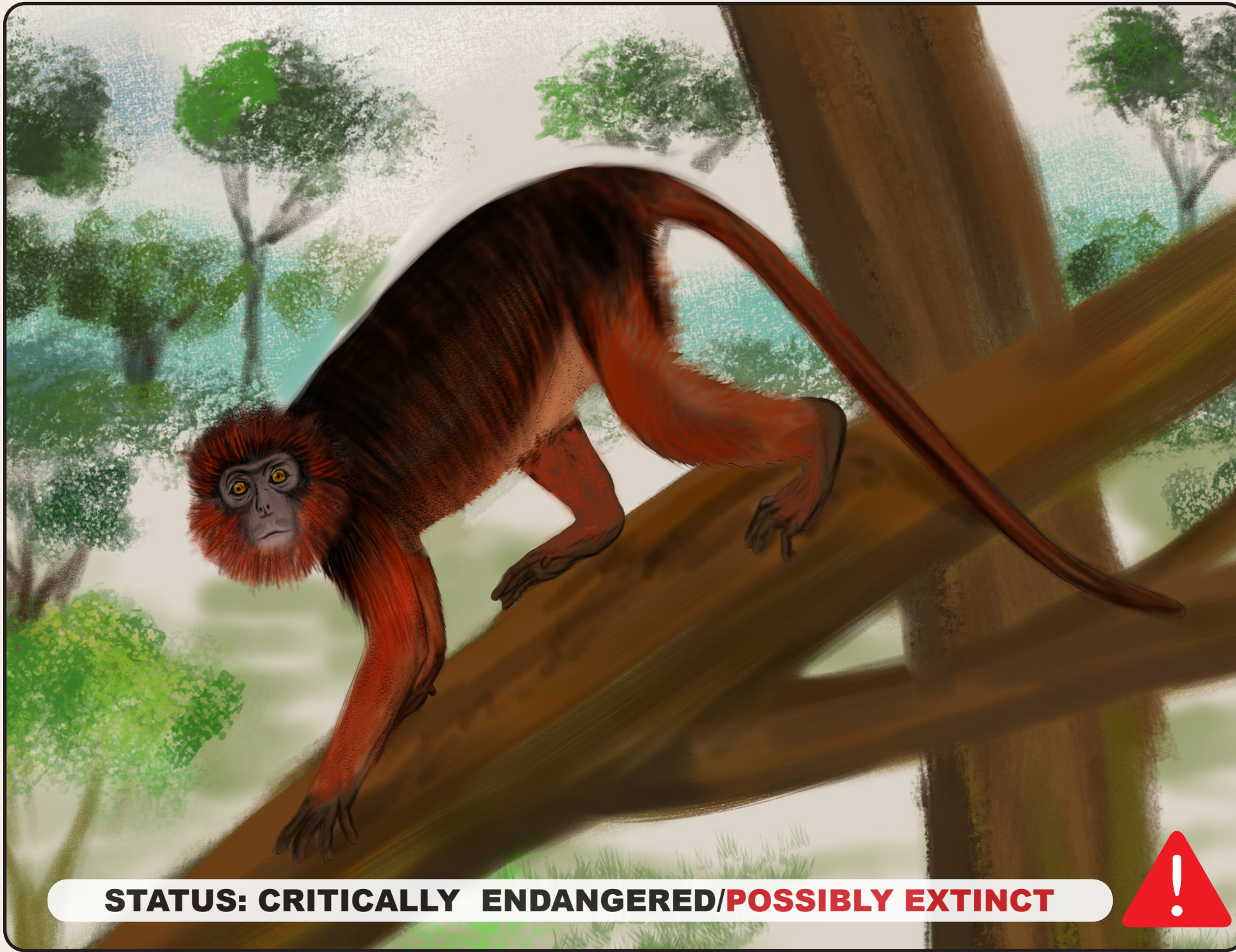
Red colobus face many threats - hunting, logging, agricultural expansion, and others. It can be different for each species.

**Let's work together to ensure the future of red colobus and our forests!**

# MISS WALDRON'S RED COLOBUS



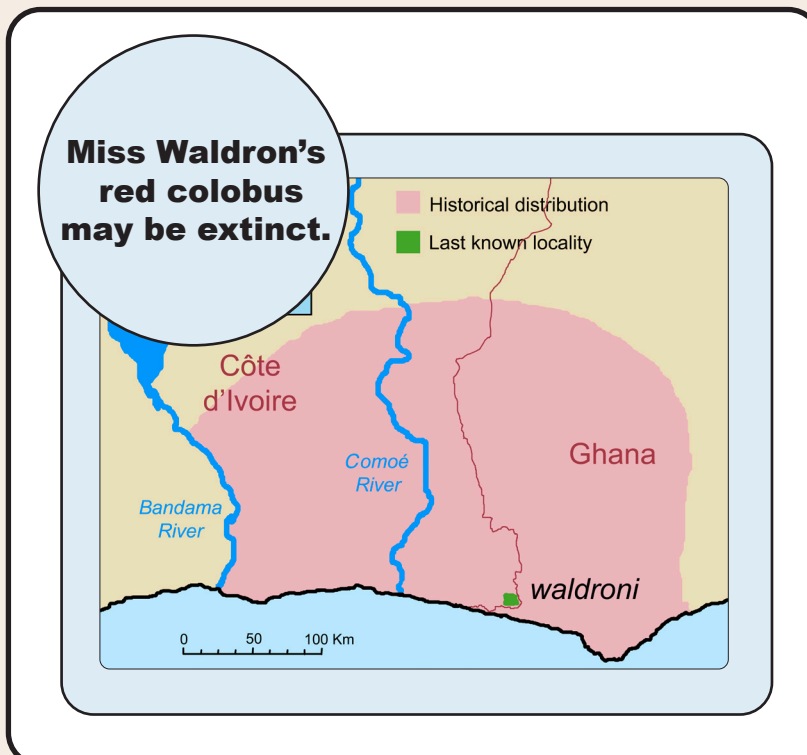
## *Piliocolobus waldroni*



**STATUS: CRITICALLY ENDANGERED/POSSIBLY EXTINCT**



Illustration by Jas Aurél



Map by S. Nash

There are 18 kinds of red colobus across west, central and east Africa.

Red colobus share many traits, but have different color patterns, social group size, and vocalizations.

Miss Waldron's red colobus may be the first primate to have gone extinct in the last 300-500 years.



Most red colobus live high in the trees. To move around the forest they make daring leaps from tree to tree!



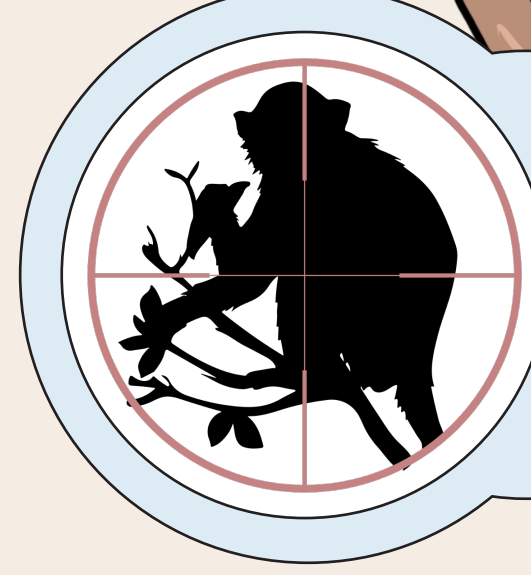
Red colobus are social animals. Most live in large groups with many friends and family.



Red colobus have a large, multi-chambered stomach to help them to feed on and digest leaves, seeds, and unripe fruits.



Red colobus monkeys have very short thumbs. This helps them to grasp branches as they leap and jump!



Red colobus face many threats - hunting, logging, agricultural expansion, and others. It can be different for each species.

Let's work together to ensure the future of red colobus and our forests!