Appendix B Millsap Mammal Ranking

B.1 Ranking Mammals of the District for selection of SGCN

The main framework for the mammal ranking process comes from the Millsap paper, with supplemental variables developed based solely on data for this taxon in the District. DOEE prioritized conservation efforts for District mammals utilizing national, regional, and local aspects of several other ranking systems. These aspects include population status, vulnerability, population trends, current knowledge, specialization, and ongoing management.

Since the District is severely limited in geographic size, using only national or regional data would not adequately reflect the impact conservation efforts would have for some species. To attempt a balance that would more accurately assess conservation needs, species were scored on a number of biological variables for North America and the region, as well as District-only aspects to attempt a balance that would more accurately assess conservation need.

B.2 Scoring

B.2.1 Biological Variables

Population Size - Estimated number of adults throughout North America

0–500 individuals	10
501–1,000 individuals, or population suspected to be small	8
1,001–3000 individuals	6
3,001–10,000 individuals	4
10,001–50,000 individuals, or population suspected to be large	2
> 50,000 individuals	0



Population Trend – Overall trend in number of individuals throughout taxon's range over the past two decades (or other appropriate time interval considering taxon's generation time)

If population trend is unknown, consider trends in the availability and condition of the taxon's habitat as indicative of the population.

Population size known to be decreasing	10
Trend unknown, but population suspected to be decreasing	8
Population formerly experienced serious declines, but stable or increasing	6
Population size stable or suspected to be increasing	2
Population size known to be increasing	0

Range Size - The size of areas over which species is distributed when most restricted

<100 km ²	10
101–1,000 km ²	9
1,001–40,000 km ²	7
40,001–100,000 km ²	4
100,001–2,000,000 km ²	1
>2,000,000 km ²	0

Distribution Trend – Percent change (since European settlement) in area occupied by the taxon

This is an estimate of change in the portion of the total range that is occupied or utilized it may not be equal to the change in total range.

Area occupied has declined by 90%-100%	10
Area occupied has declined by 75%-89%	8
Area occupied has declined by 25%-74%	5
Area occupied has declined by 1%-24%	2
Area occupied is stable or has increased	0



Population Concentration – Degree to which populations congregate at specific locations

Majority concentrates in single location	10
Concentrates at 1–25 locations	6
Concentrates at >25 locations	2
Does not concentrate	0
Reproductive Potential for Recovery – Ability of species to recover from serious population declines	
(a) Average number of eggs or young produced per adult female per year	
<1 offspring/female/year	5
1-9 offspring/female/year	3
10–100 offspring/female/year	1
>100 offspring/female/year	0
(b) Minimum age at which females typically reproduce	
>8 years	5
4-8 years	3
2-3 years	1
<2 years	0
Ecological specialization – degree to which the species is dependent upon environmental factors	
(a) Dietary specialization – primary response to decrease in availability of primary food source	1

Number of individuals declines, no substantial shift in diet	3.3
Little change in number of individuals, shift in diet	0



(b) Reproductive specialization - primary response of local populations to decrease
in preferred breeding sites

Number of individuals or breeding attempts decline, no substantial shift to	3.3
alternate breeding sites	

Substantial shift to alternate breeding sites with little change in number of 0 individuals

(c) Other specialization – ecological or behavioral specializations (roosting, hibernacula, etc.)

Highly specialized	3.3
Moderately specialized	1.7
Not specialized	0

B.2.2 Action Variables

Knowledge of distribution in the District

Distribution is extrapolated from a few locations or knowledge is limited to general range maps	10
Broad range limits or habitat associations are known, but local occurrence cannot be predicted accurately	5
Distribution is well known and occurrence can be predicted accurately throughout the range	0
Knowledge of population trend in the District	
Not currently monitored	10
Monitored locally	6

Statewide monitoring, but not with statistical sensitivity	4
Statewide monitoring with statistical sensitivity	0



Knowledge of District population limits

Factors affecting population size and distribution are unknown or unsustained	10
Some factors affecting population size and distribution are known, but one or more major factors are unknown	5
All major factors affecting population size and distribution are known	0
Ongoing management activities in the District	
None directed primarily at the taxon	10
Management mostly related to enforcement of conservation laws	5
Some direct management activities in addition to enforcement of conservation laws	0

Supplemental Variables -Population trend/POA of taxon in the District

Known decrease	6
Population trend unknown or suspected decline	5
Known stable or increasing, but declining in areas	4
Former serious decline, but presently stable/increasing	3
Population is stable or suspected to be stable/increasing	2
No current data/potentially extirpated	1

Last documented

Present-5 years	10
5–10 years	5
>10 years	0

Range size/concentration throughout the District/POA

0%–24%	10
25%–50%	8
>50%	6
No current species data/possibly extirpated	2



Impacted by known emerging disease

Known	10
Potentially	5
None	0
Habitat specialization within the District	
Highly specialized	10
Moderately specialized	8
Not specialized	6
No known habitat/possibly extirpated	2

B.3 Ranking

Species were sorted based on their aggregate scores ranging from the northern longeared bat (85) to the southern bog lemming (32.7) (see Table 36).

B.4 Mammal SGCN Selection

Species with the highest ranking scores were selected as SGCN for 2015, with the lowest score for selection being set at 40.



Table 36 Millsap Ranking for the District's Mammals

	Biological Variables															Action V	/ariables			Supplemental Variables (specific to DC)						
Species	Current DC SGCN	MD SGCN	VA SGCN	G- Rank	S- Rank	IUCN	Population Size	Population Trend	Range Size	Distribution Trend	Population Concentration	Reproductive Potential for Recovery	Ecological Specialization	Total	DC Distribution	DC Trend	DC Population Limitations	Ongoing Management Activities	Action Total	Total	Population/POA	Last Documented	Range Size/ Concentration	Impact of Emerging Diseases	Total	SPECIES TOTAL
Eastern Small-Footed Bat	Х	Х	Х	G1G3			d 4	a 10		b 8	C 2	Ab, Bd	Ab, Ba, Cb	32	b 5	C	C 0		19	51	b 5	a 10	b	a 10	33	84
Gray Fox	Х			G5	S3		f 0	d 2		d 2	d 0	Ab, Bd	Ab, Bb, Cc	7	с 0	C A		а		21	3	a 10	a 10	С		47
Northern River Otter	Х			G5	S1		f	d	f	d a	d	Ab, Bc	Aa, Ba, Cb	10.0	b	b	С	а			b	а	а	b		
Southern Bog Lemming	Х	X	Х	G5	S3		0 f	2 d	f	2 d	2 C	4 Ab, Bd	Ab, Bb, Cb	18.3	5 c?	6 c?	0 C?	a	21	39.3	5 f	10 C	10 d	b		69.3
Southern Flying Squirrel	x			G5	S5		0 f	2 d	0	2 d	2 d	Ab, Bd	1.7 Ab, Bb, Cb	10.7	0 b	4 b	0 C		14	24.7	1 	0 a	2 C	5 C	8	32.7
Virginia	X			G5	S5		0 f	2 d	0	2 d	0 d	Ac, Bd	1.7 Ab, Bb, Cc	8.7	5 C	6 C	0	10	21	29.7	4 C	10 a	6 b	0 C	20	49.7
Opossum Allegheny Woodrat	х	X	Х	G3G4		Near	0 e	2 b	0	2	0 d	1	0 Ab, Bb, Cb	5	0 c?	4 c?	0 c?	10	14	19	4 f	10	8	0	22	41
Woodrat American	^		^	6364	31	Threatened	2	8	0	5	0	3	АВ, ВВ, СВ 1.7	19.7	0	4	0		14	33.7	1	0	2	0	3	36.7
Mink	Х			G5	S1		f O	d 2		d 2	d 0	Ab, Bd 3	Ab, Bb, Cb 1.7	8.7	b 5	b 6	С 0		21	29.7	b 5	a 10	a 10	b 5	30	59.7
Eastern Chipmunk	x			G5	S5		f	d	f	d	d	Ab, Bd	Ab, Bb, Cb		С	С	С	а			С	а	b	с		
Eastern							0	2	0	2	0	3	1.7	8.7	0	4	C	10	14	29.7	4	10	8	0	22	51.7
Cottontail	Х			G5	S5		f O	d 2		d 2	d 0	Ac, Bd 1	Ab, Bb, Cb 1.7	6.7	с 0	с 4	С 0	5	14	20.7	C 4	a 10	С 6	с 0	20	40.7
Eastern Red Bat	х	х		G5			f	d	f	d	С	Ab, Bd	Ab, Ba, Cb		b	С	С	а	10		С	а	С	b		50
Little Brown Bat				G3	S4		e U	2 a	f	2 C	2 C	Ab, Bd	b Ab, Ba, Cb	14	5 b	4 C	c	10 a	19	33	4 a	10 a	6 b	a b	25	58
Northern				G2G3			2 d	10 a	0	5 b	2 C	3	5 Ab, Ba, Cb	27	5 b	4	C	10	19	46	<u>6</u> a	10 a	8 b	10	34	80
Long-Eared Bat Silver Haired				6263	34		4	10		8	2	3	АD, Da, CD 5	32	5	C 4	0		19	51	6	10	8	a 10		85
Bat		х		G5	S4N		f	d		d	С	Ab, Bd	Ab, Ba, Cb		b	С			10		С	a	С	b		
Big Brown Bat				G5	S4		0 f	2 d	f	d	2 C	Ab, Bd	Ab, Ba, Cb	14	5 b	4 C		а			4 e	10 a	6 C	5 b		55
Tri-colored Bat				G3	S4		0 e	2 b		2 C	2 C	Ab, Bd	Ab, Ba, Cb	14	5b	4 C	0 C		19	33	2 b	10 a	6 b	5 a	23	56
							2	8		5	2	3	5	25	5	4	0			44	5	10	8			77

	Biological Variables															Action V	ariables			Supplemental Variables (specific to DC)						
Species	Current DC SGCN	MD SGCN	VA SGCN	G- Rank	s Ra	ank	Population Size	Population Trend	n Range Size	Distribution Trend	Population Concentration	Reproductive Potential for Recovery	Ecological Specialization	Total	DC Distribution	DC Trend	DC Population Limitations	Ongoing Management Activities	Action Total	Total	Population/POA	Last Documented	Range Size/ Concentration	Impact of Emerging Diseases	Total	SPECIES TOTAL
Hoary Bat		Х		G5	S2	2N	f	d		d	С		Ab, Ba, Cb		b	С					С	а	b	b		
Europia e Dat							0			2	2		5	14	5	4	0	10	19	33	4	10	8		27	60
Evening Bat				G5	S2	2B	f	d		d		Ab, Bd	Ab, Ba, Cb		b	С		_			С	а	b	b		
Striped Skunk				05			0		. 0	2	2	3	5	14	5	4	0	10	19	33	4	10	8	5	27	60
Stiped Skulik				G5	S4	-	f O	d		d 2	d 0	Ab, Bd	Ab, Bb, Cc	7	a 10	C	b		29	27	b	a 10	a 10	C	25	11
Muskrat				G5	S4		Ü	Z	. 0	2 d			Ab, Bb, Cb	1			5	10	29	36	5			0	25	61
				Go	54	ł	0	d 2		2	d 0		АD, BD, CD 1.7	8.7	b 5	b 6		a 10	21	29.7	C A	a 10	b 8	b 5	27	56.7
White-footed				CL	C [0		_					0.7			-		Ζ1	27.1	+		<u> </u>		21	50.7
Mouse				G5	SE)	0	d 2		e 0	d 0	Ab, Bd	Ab, Bb, Cc	Б	С 0	C	C 0		14	19	e 2	a 10	C 6	С 0	18	37
House Mouse				G5	SN	NA	f	d d	-	e		_	Ab, Bb, Cc	5	0	C C	-		14	17	e	io	C C	c U	10	57
				0.5	51		0			0	0			5	0	4	0		14	19	2	10	6		18	37
Deer Mouse				G5			f	d		e	d		Ab, Bb, Cc		C	С					e	a	C	c		
							0			0	0		0	5	0		0		14	19	2	10	6	0	18	37
Short-tailed																										
Shrew				G5	S5	-)	f	d	l f	е	d	Ab, Bd	Ab, Bb, Cc		С	С	С	а			b	а	b	С		
							0	2	0	0	0	3	0	5	0	4	0	10	14	19	4	10	8	0	22	41
Meadow Vole				G5	S5		f	d	f	е	d	Ab, Bd	Ab, Bb, Cc		с	С	С	а			b	а	b	с		
VOIE				65	50		0			0				5	0		0		14	19	4	10	8		22	41
Eastern Mole				G5	S5	5	f	d		e			Ab, Bb, Cc	5	c	С			17	17	e	a	<u> </u>	c		
				00	00	,	0			0	0		0	5	0		0		14	19	2	10	6	0	18	37
Beaver				G5	S3	3	f	d	l f	d	d		Ab, Bb, Cb		b	b					е	а	С	b		
							0	2	0	2	0		1.7	8.7	5	6	0	10	21	29.7	2	10	6	5	23	52.7
Groundhog				G5	S5)	f	d	l f	d	d	Ac, Bd	Ab, Bb, Cc		С	С	С	а			е	а	С	С		
							0	2	0	2	0	1	0	5	0	4	0	10	14	19	2	10	6	0	18	37
Black Bear				G5	S>	<																				
Coyote				G5			f	d	l f	d	d	Ab, Bd	Ab, Bb, Cc		b	С	С	а			е	а	а			
							0	2	0	2	0	3	0	7	5	4	0	10	19	26	2	10	10			