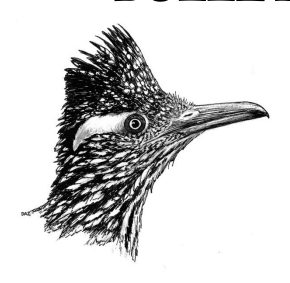
NMOS BULLETIN



New Mexico Ornithological Society

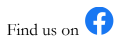
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Supplemental Information

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A SURVEY OF BIRD-BUILDING COLLISIONS AND BUILDING CHARACTERISTICS AT THE UNIVERSITY OF NEW MEXICO

DANICA B. SIMMONS

SUPPLEMENTARY INFORMATION

Table S1. Characteristics of buildings on the University of New Mexico's Central Campus selected for study compared.

#	Building Name	Building Size (floor space, m²)	Glass Area (%)	Uninterrupted Reflectivity	Survey Casualties
1	Centennial Engineering	13,405	50	High	0
2	College of Education	8253	55	High	4
3	Farris Engineering Center	7282	80	Very High	5
4	George Pearl Hall	10,301	61	High	4
5	Johnson Center	27,599	32	Medium	1
6	Journalism & Communication	3156	54	High	1
7	Logan Hall	5135	45	Medium	2
8	McKinnon Center	6017	53	High	4
9	Mesa Vista Hall	14,379	63	High	2
10	Mitchell Hall	4636	40	Medium	2
11	Popejoy Hall	34,587	28	Medium-Low	0
12	Scholes Hall	4753	66	High	2
13	Science & Math Learning Center	6936	58	High	4
14	Social Sciences & Economics	4971	50	High	1
15	Student Union Building	15,013	56	High	0
16	Collaborative Teaching & Learning	2405	50	High	3
17	UNM Bookstore	4709	26	Low-Medium	1



Figure S1. Buildings with the highest survey casualties. **A, B**: Farris Engineering Center; **C, D**: College of Education; **E, F**: George Pearl Hall; **G, H**: McKinnon Center for Management; and **I, J**: Science & Math Learning Center. All these buildings have high glass area with sky and surrounding vegetation heavily reflected in the windows with some vegetation very close to the windows. Photos © Danica Simmons.



Figure S2. Examples of the carcasses in varying conditions counted in total collision casualties. **A**, Black-chinned Hummingbird; **B**, **F**: Orange-crowned Warbler **C**, **E**: American Robin; **D**, Hermit Thrush; and **G**, Dark-eyed Junco. Photos © Danica Simmons.

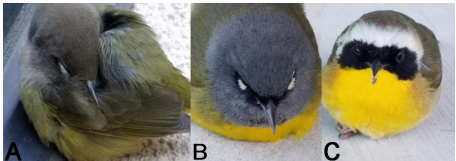


Figure S3. Examples of dazed individuals included in the casualty count as they demonstrated behaviors indicating brain injuries. A: MacGillivray's Warbler tucking its head into its wings that was observed crashing into the window, becoming docile, and closing its eyes directly afterward. B: MacGillivray's Warbler that exhibited labored breathing and was dazed to the point of being able to be moved by hand to remove it from morning student foot traffic at the Science & Math Learning Center. C: Common Yellowthroat at the Collaborative Teaching & Learning building had its own feathers scattered and collected onto its bill. The bird was dazed and slow to react when approached, its eyes frequently closing. Photos © Danica Simmons.

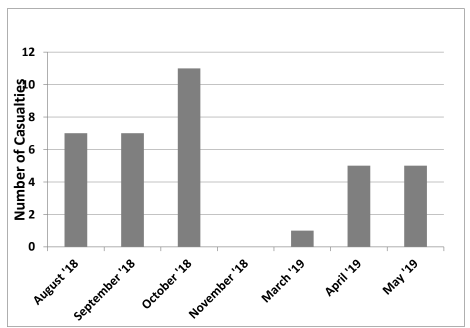


Figure S4. Casualties recorded per month across the survey.

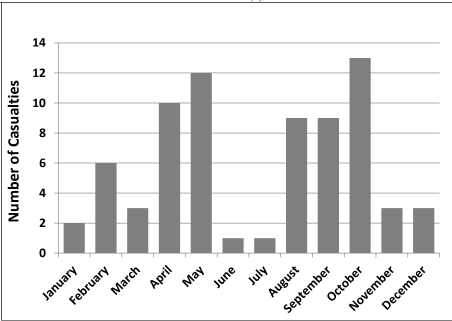


Figure S5. All campus casualties recorded (survey and ARCTOS) and the months each casualty was recorded.