

Zoo to You Prices

General Programs	On-Site Programs	Minot City Limits	Outside Minot
Critter Up-close (1 Animal presented)	\$35	\$40	\$50
Add additional animal	\$10	\$15	\$20
Career Presentation	\$30	\$30	\$35
Milage Fee From Zoo*			\$0.75 per mile*

Assembly Presentations	Group Size	Minot City limits	Outside Minot
	51-100	\$125	\$150
	101-200	\$200	\$225
	201-300	\$275	\$300
Milage Fee From Zoo*			\$0.75 per mile*

School Programs	Minot City limits	Outside Minot
Classroom Lesson	\$50	\$55
STEM Lesson	\$60	\$65
Milage Fee From Zoo*		\$0.75 per mile*

Long Distance Fee (Requirement for additional staff for trips over 50 miles from zoo)**		
50-75 miles	\$25	Flat fee in addition to above program cost & mileage
76-100 miles	\$50	Flat fee in addition to above program cost & mileage
Over 100 miles	Additional \$50 every 50 miles	Flat fee in addition to above program cost & mileage

Gas Mileage Fee includes additional staff time, cost of fuel, vehicle maintenance and time animal is off exhibit.

Long Distance Fee is calculated based on distance from zoo. Fee includes cost of having additional personnel for the program.

Zoo to You Program Descriptions

General Programs	Ideal Age	#of people
<p>Critter Up – Close</p> <ul style="list-style-type: none"> Observe and meet an animal up-close. Learn about its adaptations, natural history, and conservation story 30 minute program Add a second animal for an additional fee Can be customized to fit state standards Our most popular program – ideal for service clubs, nursing homes, daycare centers, etc. 	All Ages	Up to 50
<p>Career Presentations</p> <ul style="list-style-type: none"> Dive into the world of working at a zoo. Hear about different careers whether it's being a zookeeper, veterinarian, educator, or the zoo director 30 minute program 	All Ages	Up to 50
<p>Assembly Presentation</p> <ul style="list-style-type: none"> Generally feature 2-3 animals Ideal for larger groups Generally 1 hour 	All Ages	51-100 101-200 201-300

Classroom Programs	Ideal Age	Program Length
<p>Home Sweet Habitat</p> <ul style="list-style-type: none"> Engages little learners on what an animal needs to survive: food, water, & shelter. Students will get up close with an ambassador animal and then engineer their own habitat Includes meeting 1 ambassador animal Science State Standards: K-LS1-1 K-ESS2-2 K-ESS3-1 1-LS1-1 	DAYCARE PRESCHOOL KINDERGARTEN 1ST GRADE	45 Min
<p>Adaptation Compare & Contrast</p> <ul style="list-style-type: none"> Students will observe two animals and discover adaptations that help each survive in their habitat Includes meeting 2 ambassador animals Science State Standards: 2-LS4-1 4-LS1-1 4-LS1-2 	PRESCHOOL 2ND GRADE 3RD GRADE 4TH GRADE	30 Min
<p>Lifecycle: Changing and Growth</p> <ul style="list-style-type: none"> Explore the various life cycles of animals that metamorphose 	3RD GRADE	30 Min

<ul style="list-style-type: none"> Includes meeting an ambassador animal Science State Standard: 3-LS1-1 		
<p>Adaptation Match</p> <ul style="list-style-type: none"> Explore how different animals use similar features through a matching activity then meet an ambassador animal to discover its amazing adaptations Includes meeting 1 ambassador animals Science State Standards: 2-LS4-1 4-LS1-1 4-LS1-2 	<p>3RD GRADE 4TH GRADE 5TH GRADE</p>	45 Min
<p>North Dakota Prairie</p> <ul style="list-style-type: none"> Discover how being a part of a group helps prairie dogs obtain food, defend themselves and cope with changes. Includes meeting an ambassador animal. North Dakota Connection Science State Standard: 3-LS2-1 5-ESS3-1 	<p>3RD GRADE 4TH GRADE 5TH GRADE</p>	45 Min
<p>Predator Prey</p> <ul style="list-style-type: none"> Explore the relationship between predator and prey while meeting an Ambassador Animal. Students will then break up into groups to participate in a predator prey challenge Includes meeting an ambassador animal 	<p>3RD GRADE 4TH GRADE 5TH GRADE</p>	60 Min
<p>Food Chain</p> <ul style="list-style-type: none"> Investigate the connection between animals and their environment to uncover the importance of a balanced ecosystem. Students will then become their own active food chain to experience the transfer of energy. Includes meeting an Ambassador Animal Science State Standard: 5-LS2 	<p>4TH GRADE 5TH GRADE</p>	60 Min
<p>Skull Identification</p> <ul style="list-style-type: none"> Meet an Ambassador Animal up-close, then take a scientific approach to identify animal skulls Includes meeting an Ambassador Animal 	<p>6 – 8 GRADE 9 – 12 GRADE</p>	60 Min

STEM Programs	Ideal Age	Program Length
<p>Engineering FOR Conservation</p> <ul style="list-style-type: none"> • Dive into the world of fishing as we discover how bycatch has a big impact on ocean animals. Students will design, engineer, and test their own fishing prototypes • Include meeting an Ambassador Animal for an additional \$15. Program will be extended 15-20 minutes • Science State Standard: 2-ET1-1 2-ET1-2 2-ET1-3 3-ET1-1 3-ET1-2 3-ET1-3 4-ET1-1 4-ET1-2 4-ET1-3 5-ET1-1-1 5-ET1-2 5-ET1-3 5-ESS3-1 	<p>2 – 5 GRADE</p> <p>6 – 8 GRADE</p>	<p>60 Min</p>
<p>Engineering FROM Nature (Biomimicry)</p> <ul style="list-style-type: none"> • Explore many human inventions inspired by nature. Help solve an everyday zoo problem by uncovering the science of biomimicry to see how nature will inspire your design • Include meeting an Ambassador Animal for an additional \$15. Program will be extended 15-20 minutes • Science State Standard: 2-ET1-1 2-ET1-2 3-ET1-1 3-ET1-2 4-ET1-1 4-ET1-2 5-ET1-1-1 5-ET1-2 MS-ET1-1 	<p>3 – 5 GRADE</p> <p>6 – 8 GRADE</p> <p>9 – 12 GRADE</p>	<p>60 Min</p>
<p>Zoo Exhibit Design</p> <ul style="list-style-type: none"> • Ever wonder what it takes to design an exhibit at the zoo? Learn what animals need and how to identify the components to make a successful zoo habitat. Put your engineering skills to the test by constructing your own exhibit • Include meeting an Ambassador Animal for an additional \$15. Program will be extended 15-20 minutes • Science State Standard: 2-ET1-1 2-ET1-2 3-ET1-1 3-ET1-2 4-ET1-1 4-ET1-2 5-ET1-1-1 5-ET1-2 MS-ET1-1 	<p>3 – 5 GRADE</p> <p>6 – 8 GRADE</p> <p>9 – 12 GRADE</p>	<p>60 Min</p>