

Shuttle photo by John Gomes, <u>www.akjohn.com</u>.

Photo of Log Cabin Visitor Center in Downtown Anchorage, our drop-off and pick-up location, by Roy Neese.

## FREE ALASKA ZOO SHUTTLE

May 12th through September 20th, 2018

\*Be sure to check our website close to your date of travel for any changes in shuttle times. We will have one Thursday in June and one date in August where the zoo will close early for after-hours fundraisers. Dates to be announced before summer 2018. Our website will have up-to-date information, so check <a href="https://www.alaskazoo.org">www.alaskazoo.org</a> before your visit!

SCHEDULE FOR SPRING & FALL MAY 12 <sup>TH</sup> - 31 <sup>ST</sup> , SEPTEMBER 1 <sup>ST</sup> -20 <sup>TH</sup> (ZOO HOURS 9AM-6PM DAILY)		SCHEDULE FOR SUMMER  JUNE 1 <sup>ST</sup> - AUGUST 31 <sup>ST</sup> (ZOO HOURS 9AM-9PM DAILY*)	
4th & F (Downtown)	Zoo Drop-off &	4th & F (Downtown)	Zoo Drop-off &
Pickup & Drop off	Pick-up	Pickup & Drop off	Pick-up
9:40am	10:15am	9:40am	10:15am
10:40am	11:15am	10:40am	11:15am
11:40am	12:15pm	11:40am	12:15pm
12:40pm	1:15pm	12:40pm	1:15pm
1:40pm	2:15pm	1:40pm	2:15pm
2:40pm	3:15pm	2:40pm	3:15pm
3:40pm (last daily pick-up)	4:15pm	3:40pm	4:15pm
	5:15pm	4:40pm	5:15pm
	6:15pm (last departure)	5:40pm	6:15pm
		6:40pm (last daily pick-up)	7:15pm
			8:15pm
			9pm (last departure)

**DISCOVERY TOURS:** We offer daily, behind-the-scenes tours between Memorial Day (May 28<sup>th</sup>) and Labor Day (September 3<sup>rd</sup>). To take the tour, arrive at the zoo and pay (tour fees charged at admissions) before the start time (12:15pm) on the day you wish to take the tour. No reservations, open to all, we will accept all tour participants.

Please note that our schedule is published in advance of the summer season and subject to change. Our most up-to-date schedule will always be posted on our shuttle page under the Admissions menu at <a href="www.alaskazoo.org">www.alaskazoo.org</a>. Please check our website before you plan to arrive.

Thank you for including the Alaska Zoo in your plans!