

## Alaska State Legislature

## Representative Matt Claman

## **November 2020 Community Council Update**

**General Election** — Our district still has many absentee votes left to be counted. The Division of Elections will start counting those ballots on November 10th. Stay tuned!

**DOT Winter Condition Resources** — Winter is finally here, and that means snow (hopefully)! The Alaska Department of Transportation and Public Facilities has many winter season resources for you to stay informed:

- Winter Road Maintenance Priority Map
- <u>Studded Tire Information</u>
- Winter Driving Tips
- Winter Vehicle Emergency Kit
- Anchorage Snowplowing Hotline: (907) 338-1466

To access these and other winter season resources, visit: <a href="http://dot.alaska.gov/winter-conditions.shtml">http://dot.alaska.gov/winter-conditions.shtml</a>. The Municipality of Anchorage also has a snow removal status map and other resources for Anchorage residents: <a href="https://www.muni.org/Departments/operations/streets/Pages/default.aspx">https://www.muni.org/Departments/operations/streets/Pages/default.aspx</a>.

**Don't Forget to Plug at 20 Degrees** — Text your zip code to 907-312-2014 to receive a free text when the temperature for your zip code dips below 20 degrees. Reasons to plug at 20 degrees:

- To Reduce Engine Wear: Start-up is a period of maximum engine wear and minimum fuel
  efficiency. Cold oil circulates slowly, leaving engine components unprotected. Block heaters preheat engines, allowing them to reach operating temperature sooner and get lubrication to the
  moving parts. Heat is also available for cabs and windshields sooner benefiting drivers.
- To Reduce Air Pollution: A study performed by Sierra Research in Anchorage and Fairbanks compared emissions from vehicles at cold temperatures. The local testing established that use of block heaters substantially reduced start-up emissions and fuel consumption.
- To keep your neighborhood clean: On days with inversions and still air, pollution from vehicle
  cold starts and idling disperses very slowly. Some of the highest CO levels in Anchorage are
  found during the morning hours in neighborhoods where traffic is low but many cars are started
  cold after parking outside overnight. The encouragement to "Plug @ 20" is a reminder to plug
  even when vehicles start with relative ease.

https://www.muni.org/Departments/health/Admin/environment/AirQ/Pages/WhyPlug20F.aspx.

Representative.Matt.Claman@akleg.gov (907) 465-4919 http://akhouse.org/rep\_claman/