

Thomas Lamb—United States Senate—Republican

Residence Address:

1424 Airport Heights
Anchorage, AK

Mailing Address:

1424 Airport Heights
Anchorage, AK

Web Site:

www.lamb4senate.com

Age:

58

Place of Birth:

Detroit Michigan

Children's Names:

Tommie

Occupation:

Vendor

Length of Residency in Alaska:

32 years

Alaskan Communities Lived in:

Anchorage 1984-present

Education:

Macomb County Community College

Military Service:

U.S.A.F. 10 years SSgt – Meritorious Service Award – 3rd Weather Wing Airman of the Year

Statement:

I first entered politics in 1998 and one of the touchstone issues that I campaigned on was: diversifying Alaska's economy by creating regional economic zones in the State of Alaska.

The regional economic zones would be setup to develop Alaska's natural resources, add value to the resources and create a tax structure for corporations to invest in the regional economic zones.

With the decline in oil prices, Alaska is feeling the effect across the state. Dramatic cuts in state spending have to take place to slow the drain on Alaska's savings account.

The views expressed in this statement are from the candidate and not endorsed by the Division of Elections. The text of this statement was provided and paid for by the candidate in accordance with AS 15.58.030 and 6 AAC 25.690

With the cuts, the University of Alaska has been on the cutting end and has had to shut down programs.

To offset the cuts, I would seek to enact legislation to take the federal royalties from oil producing federal lands and create an education endowment for the state funded Universities.

I support the development of offshore geothermal as is being done off Italy's coast.

Since I was a weather forecaster in the Air Force and stationed here in Alaska, there is no U.S. Senator that has my experience in dealing with climate change.

The bottom line on the climate change debate is this: The earth is covered in a great body of water and we haven't even scratched the sea surface on understanding how subsea volcanoes affect the El Nino event or how much they increase the levels of CO2 in the atmosphere.

Please visit my website to see all of the issues.

