Office of the Chancellor

320 Signers' Hall, P.O. Box 757500, Fairbanks, Alaska 290075-

MEMORANDUM

Date: October 14, 2014 Date Revised: October 29, 2014

To: Nettie Labelld Hamer, Associte Vice Chancellor for Research John Blake Associate Vice Chancellor for Research Kelly Drew, Professor, IAB Biomedical and Health Sciences Jennifer Harris, Executive Officer, School of Fish and Ocean Sciences Arleigh Reynold Associate Dean, Veterinary Medicine Milan Shipka Professor of Animal Science Steve Sparrow, Interim Dean, Schof Natural Resources and Extension

- x Matanuska Experiment Farmlecated in Palmer, 260 acres of cultivated land and 2009 acres of forest land and several buildings designed for a range of purposes. Some moose diet research is currently being conducted by the Alaska Department of Fish and Game.
- x R.G. White Large Animal Research Station (LATR®)site comprises 134 acres, approximately 50% pasture and 50% boreal forest. LARS has 11 different buildings with about 10,000 square feet of spaceLARS currently has animal colonies consisting of musk, coeffour and domestic reindeer. The animals are a tourist attraction the facility sells injut.
- x Biological Reserve Animal Facility he Biological Reserve is located on the north campus portion of the Fairbanks campus. It has, over the years, supported reindeer and winter bears. The facility is currently inactive.

UAF currently maintains the following animal research facilities:

- x Fairbanks Experiment Farm (Agricultural and Forestry Experiment Station)
- x Matanuska Experiment Farm (Agricultural and Forestry Experiment Station)
- x Biological Research and Diagnostics (BiRD) Building (Animal Resources Center)
- x Irving I Animal Facility (to be decommissioned in 2015) Animal Resources Center)
- x R.G. White Lage Animal Research Station (LARS) (Animal Resources Center)
- x Biological Reserve (inactiv(Animal Resources Center)
- x Toolik Field State Winter Laboratory (Institute of Arctic Biology)
- x Arctic Health Research Building Fish Lab (School of Fish and Oceaes\$cien
- x Lena Point Laboratory (School of Fish and Ocean Sciences)
- x Seward Marine Center (School of Fish and Ocean Sciences).

UAF's current agriculture and wildlife research is limited, partly because agriculture is a small segment of Alaska's economy and partbecause federal research funding has declin**ed**. FY 201 Planning and Budget Committee was tasked with identifying spending reduction and revenue enhancement steps that could be implemented to address UAF's budget gap. In its final report, the RBOmendeda few steps for neaterm budget reductions between the Fairbanks Experiment Farm and LAR w0.7(d)-0.8()-3(aF)-1. indicated that assessmen-1.5(o)1.2(f)-3.3(s)-4.3(a)-3.3(v)-8.5(i)-14.1(n)-0.8(g)-11.2(s)-4.3(i)-14.1(n)-0.8()]TJ [(