**1. Assessment information collected**

a) Number of students enrolled and graduated in AY 2014-15 and AY 2015-16

b) Average Academic performance in ENVI classes as measured by GPA.

c) Directed Individual capstone projects with local, state and national conference presentations;

d) Student presentations at science conferences

e) Job preparedness and successful employment;

f) Numbers of successful interns;

**2. Conclusions drawn from the information summarized above**

a) Number of students enrolled and graduated in 2014-15 and AY 2015-16

There were five (5) active students enrolled in the ENVI Certificate in AY 2014-15, and six (6) active students enrolled in the ENVI Certificate in AY 2015-16

Four ENVI Certificate students took classes AY 2014-15 academic year and five students took classes in AY 2015-16

One student graduated AY 2014-15 and moved to Montana where he received employment.

There were no graduates or students who received new successful employment in AY 2015-16

One of these student will graduate in the Summer 2016 semester.

b) Average Academic performance in ENVI classes as measured by GPA.

Current ENVI students have satisfactory academic performance with a GPA above 2.0

The AY 2014-15 ENVI Graduate received the UAF CRCD Science student of the year and attended the Award Breakfast and the AY 2015-16 students was the UAF BBC student of the year and gave a speech at the annual graduation ceremony in May 2016.

c) Directed Individual capstone projects with local, state and national conference presentations;

One students completed a directed Individual capstone projects/reports and each made a presentation at a region conference.

- 2015 Project title: Winter Ecology of Nushagak Bay
Presented at 2015 Western Alaska Interdisciplinary Science Conference, Interdisciplinary Science Session, Bethel, AK April 15-17.

- 2016 Project title: Climate Change and My Community.


d) Student presentations at science conferences

- Presented at Western Alaska Interdisciplinary Science Conference, Ecology, Environment and Climate Change Session Dillingham, Alaska. March 9-12, 2016
  - WAISA 2016 Interdisciplinary Science Student Award
- Paper title: UAF’s responsibility to Natural Resources, Agricultural Education and Research Western Alaska Interdisciplinary Science Conference, Bethel, AK. April 15-17, 2015.
  - WAISA 2015 Community Science Student Award

e) Job preparedness and successful employment;

Faculty works with tribes, government and agencies to help incentivize potential employers that the individuals who earned the ENVI certificate is a potential indicator quality of job performance.

To increase number of students prepared for both jobs and to enter the ENVI Certificate Program faculty worked on the integration the ENVI Certificate with three Occupational Endorsement in Environmental Studies.

There were no graduates who received successful employment

f) Numbers of successful interns;

There were 2 successful interns (Spring semester) Students did their internships at UAF BBC Interviews with the 2015-16 ENVI Interns and their employer show high satisfaction with the ENVI intern programs and responsibilities.

3. Identify the faculty members involved in reaching the conclusions drawn above and agreeing upon the curricular changes resulting

- Dr. Todd Radenbaugh, Dr. Tom Marsik, Dr. Todd Radenbaugh, and Dr. Debi McLean