Memorandum

Subject: Small Garden Land Request

Date: July 10, 2012

From: Janus L. Burton, Chair, Space Committee

To: MS. Allison Baker

Your request for land on campus has been received and forwarded for approval to the President. He has approved the request. We have land at the Will Field north of the Greenhouse Complex in the south campus of your request. Also, for each user that requested a portion of the garden, we will need to have a labeling waiver from them. Attached is a copy of the document we will need them to sign before they may do any work in the garden. After you receive the signed waiver form, a copy will be sent to building occupants and other land users in the area as well.

cc: Space Committee Members

Attachment
SNAIL Garden Project Proposal

[Text from the image]
Campus and becomes an example for recruitment of future students.

By adding a living laboratory and a model of sustainability, the NAU community will have a visible area that will be visible to NAU students, faculty, and all those involved. This landmark will also set the stage for NAU students to become leaders in sustainability and create sustainability for others.

In addition, the NAU community will be able to view the growth of the garden from the outside, integrating sustainability into the already existing culture of the university. This will provide for pride and connectedness in our institution, helping to create a sense of pride and connectedness in our institution.

The project director for the NAU Greenhouse will be responsible for overseeing the program, providing guidance, and ensuring the success of the project. The greenhouse will be a collaborative effort, involving NAU students, faculty, and staff.

The greenhouse will be located in the center of the NAU campus, providing easy access to the university community. Each student will have the opportunity to grow vegetables and herbs together, contributing to sustainability in the community.

Resources in the greenhouse will come from organic sources, and will be used to cover the cost of water as well as any future tool replacement. With the support of the university, the greenhouse will be self-sufficient and eco-friendly.

This space, which is 80 feet by 45 feet, will be divided into three distinct areas (the exact size of each area will be determined).