

## **Aggie Research Campus – Proposed General Plan Land Use Designation**

### **S. Innovation Center**

**Intent:** To provide sites for an array of technology companies conducting research and development activities, such as product development, engineering, sales and administration, as well as ancillary light manufacturing and wholesale uses, and to provide adjacent housing and supportive uses to serve the housing needs of center employees. It is the desire of the City of Davis to advance technology sector employment activities, and provide adequate space in which to allow for the growth and evolution of such companies so as to respond to advancements in technology, changing market demands and to capitalize on new opportunities. It is the intent to holistically design these innovation center spaces to encourage interaction and crosspollination between individuals and companies, emphasizing the concept of “live, work, play.” It is also the intent of the City of Davis to foster collaboration and the transfer of technology between University of California, Davis and the Innovation Centers.

The Innovation Center shall be of adequate size to accommodate numerous users and be designed so as to create a campus-like environment. The research park shall be characterized by superior site planning, architectural and landscape architectural design, traffic management, and environmental controls. In order to achieve this goal, planned development zoning and design guidelines shall be utilized. It is the intent that an Innovation Center will maximize the internalization of trips by incorporating a mix of uses, developing many of its own support services and featuring proximate freeway access to minimize impacts on the local roadway system.

**Allowable Uses:** Offices (including, but limited to headquarters, business, professional and medical), light industrial, research and development, light manufacturing, laboratory, and warehousing (as an ancillary use), provided they meet City standards regarding pollution, health and safety factors. Residential – Medium and High Density, including a variety of housing types, unit sizes, prices and rents, designs, and architecture diversity. Onsite housing is intended to serve the needs of a diverse Innovation Center workforce. Retail uses shall be limited to support commercial uses, which may include lodging, conference space, restaurant, fitness and other convenience services. Said uses should not compete with the downtown and neighborhood shopping centers and shall be appropriately limited in size to achieve the objective of serving the Innovation Center and reducing the need for offsite vehicular trips. Related amenities and green spaces serving the research park are encouraged.

**Prohibited Uses:** Major retail or highway commercial; heavy manufacturing; exclusive distribution and exclusive warehousing.

**Floor Area Ratio:** Innovation Center development should achieve a fifty percent floor area ratio (0.5 FAR) taking into consideration the unique needs of a diversity of industry types.

**Size:** A single Innovation Center shall not exceed 250 acres.

#### **Policies:**

**Policy LU S.1** Innovation Center should include sophisticated land use planning, a complementary mix of uses to foster innovation, high quality architectural and landscape design, building flexibility, a variety of amenities and environmental controls.

**Policy LU S.2** An Innovation Center should include residential units to, in collaboration with existing housing supply, accommodate sufficient employees so as not to negatively impact the jobs/housing balance of the City. All housing should be designed and priced to accommodate the diverse needs of an Innovation Center workforce.

**Policy LU S.3** A maximum of ten percent of the non-residential square footage may be commercial use provided that the commercial is supportive of the Innovation Technology Center businesses and residents, and that it does not cause significant negative impacts or disturbance of the overall business environment.