

connected to the recording stations, and weather station data is manually downloaded from each recording station. The expected completion of SCADA integration with weather station data is March 2006 (Pearson 2005).

### **8.2.4 Future Data Development**

No major data acquisitions are planned for CSSA; however, an update to the 2003 aerial photography may be advisable in the near future. Updated aerial photography can be used to detect vegetation changes.

## **8.3 PROJECT AND GOALS SUMMARY**

Table 8.1 lists rare species management projects.

**Table 8.1 Information Management Projects**

<b>Project ID</b>	<b>Project Name</b>	<b>Description and Goals</b>	<b>Duration and Schedule</b>	<b>Priority Classification</b>
8A	Update CSSA Environmental Encyclopedia	The CSSA Environmental Encyclopedia will be updated with INRMP documents and support information	1 day – January 2006.	Compliance / Class 0
8B	Update CSSA GIS	The CSSA enterprise GIS will be updated with INRMP associated datasets, with appropriate metadata creation and spatial referencing.	2 days – January 2006	Compliance / Class 0
8C	SCADA Weather Station Integration	Integration of SCADA system	Ongoing, expected completion in March 2006.	Stewardship / Class III