## **Tracking Program**

\$15,000 for a two year study. Costs of each technique:

	Flags and bands*	Motus tracking*	Satellite tracking*
Flag or tag - Placed on bird	Flags: \$2/flag	Radio Tags: \$225/tag	Satellite tags: \$1950/tag
Registration of tag in network		\$1500 for 20 tags (access to all tower data)	\$80/tag
Equipment		\$3400 for a new tower	
Staff for resighting flags	\$1500/per site/year		

<sup>\*</sup>All three technologies require the scientists to trap birds to put tags on them and to analyze data. For the purpose of this activity the cost is assumed to be the same for all three techniques and does not need to be included in the budget.

State your research question.			
What data do you need to collect to answer this question? <i>Include information about where the birds will need to be captured and tagged, where they need to be monitored, and where towers need to be installed if they don't already exist.</i>			
How will the data you are collecting help to answer your question?			
Tracking technology:			
Create a budget to include how the funds will be spent between the two years.			