

### Skill Check 03: Strategy Table KEY

Students may come up with a range of categories, action elements, and strategies. Below are a number of possible examples.

<i>Categories:</i>	<i>Habitat Management</i>	<i>Predator Control</i>	<i>Enhance Population</i>	<i>Alternative Economic Activity</i>	<i>Public Outreach</i>
Action elements:	Status Quo  Ban logging in critical habitat zones  Implement selective logging in 50% of forest  Develop linkage corridors  Reforest habitat buffers for critical zones	Status Quo Harvest (5%)  Increase harvest rate of SKAT to 10%  Increase harvest rate of SKAT to 25%  No limit  Possession limit of 10 SKATS per season	None  Maternity pens  Create captive breeding program  Translocate between populations  Translocate to new areas  Supplemental feeding in harsh years	None  Create high value timber plantations  Promote non-consumptive recreation  Create markets for high end crafts made from PPAZ antlers  Create high end SKAT hunting safaris via lease agreements	None  School curriculum on PPAZ ecology  Engage volunteer groups on reforestation efforts

**PPAZ Species Recovery Strategy Table (next page)**

**PPAZ Species Recovery Strategy Table**

<i>Categories→ ↓ Strategies</i>	<i>Habitat Protection</i>	<i>Predator Control</i>	<i>Enhance Population</i>	<i>Alternative Economic Activity</i>	<i>Public Outreach</i>
Status Quo	Status Quo	Status Quo Harvest (5%)	None	None	
“On the Go” (Dispersal)	Develop linkage corridors	Increase harvest rate of SKAT to 10%	Translocate between populations	Promote non- consumptive recreation	
Increase Pop to Carrying Capacity	Ban logging in critical habitat zones  Reforest habitat buffers for critical zones	No limit	Captive Breeding	Promote non- consumptive recreation	Engage volunteer groups on reforestation efforts
Increase Economic Opportunity	Tree planting	Increase harvest rate of SKAT to 25%	Captive Breeding	Promote non- consumptive recreation  Create high end SKAT safaris via lease agts.	None
Balance Concerns	Ban logging in critical habitat zones  Tree planting	Increase harvest rate of SKAT to 10%	Maternity Pens  Captive Breeding	Promote non- consumptive recreation	None
Max public support	Ban logging in critical habitat zones  Develop linkage corridors	Increase harvest rate of SKAT to 10%	Maternity Pens  Captive Breeding	Promote non- consumptive recreation  Create high value timber plantations	School curriculum on PPAZ ecology  Engage volunteer groups on reforestation efforts