









Question Number 1		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	160 acres 	There is no new protected area
Acres of Farmland	0 acres 	
Local Food	4,000 meals 	
Distance from you	15 miles 	
Cost to you every year	\$ 50	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		





Question Number 2		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	40 acres 	There is no new protected area
Acres of Farmland	120 acres 	
Local Food	4,000 meals 	
Distance from you	5 miles 	
Cost to you every year	\$ 100	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		





Question Number 3		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	40 acres 	There is no new protected area
Acres of Farmland	120 acres 	
Local Food	0 meals 	
Distance from you	5 miles 	
Cost to you every year	\$ 5	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		





Question Number 4		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	160 acres 	There is no new protected area
Acres of Farmland	0 acres 	
Local Food	4,000 meals 	
Distance from you	5 miles 	
Cost to you every year	\$ 100	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		





Question Number 5		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	80 acres 	There is no new protected area
Acres of Farmland	80 acres 	
Local Food	0 meals 	
Distance from you	5 miles 	
Cost to you every year	\$ 100	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		

Question Number 6		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	120 acres 	There is no new protected area
Acres of Farmland	40 acres 	
Local Food	4,000 meals 	
Distance from you	15 miles 	
Cost to you every year	\$ 100	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		

Question Number 7		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	160 acres 	There is no new protected area
Acres of Farmland	0 acres 	
Local Food	0 meals 	
Distance from you	40 miles 	
Cost to you every year	\$ 20	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		

Question Number 8		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	120 acres 	There is no new protected area
Acres of Farmland	40 acres 	
Local Food	meals 	
Distance from you	40 miles 	
Cost to you every year	\$ 5	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		





Question Number 1		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	120 acres 	There is no new protected area
Acres of Farmland	40 acres 	
Local Food	meals 	
Distance from you	5 miles 	
Cost to you every year	\$ 100	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		





Question Number 2		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	80 acres 	There is no new protected area
Acres of Farmland	80 acres 	
Local Food	0 meals 	
Distance from you	40 miles 	
Cost to you every year	\$ 50	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		



Question Number 3		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	80 acres 	There is no new protected area
Acres of Farmland	80 acres 	
Local Food	4,000 meals 	
Distance from you	40 miles 	
Cost to you every year	\$ 20	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		





Question Number 4		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	80 acres 	There is no new protected area
Acres of Farmland	80 acres 	
Local Food	4,000 meals 	
Distance from you	15 miles 	
Cost to you every year	\$ 50	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		

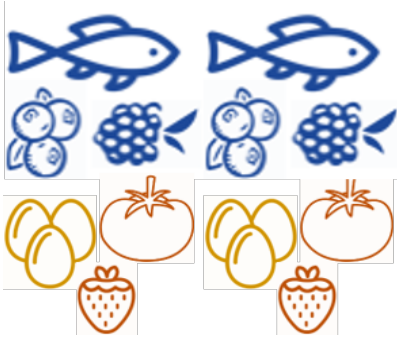
Question Number 5		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	40 acres 	There is no new protected area
Acres of Farmland	120 acres 	
Local Food	4,000 meals 	
Distance from you	40 miles 	
Cost to you every year	\$ 50	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		





Question Number 6		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	160 acres 	There is no new protected area
Acres of Farmland	0 acres 	
Local Food	0 meals 	
Distance from you	5 miles 	
Cost to you every year	\$ 20	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		

Question Number 7		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	40 acres 	There is no new protected area
Acres of Farmland	120 acres 	
Local Food	meals 	
Distance from you	15 miles 	
Cost to you every year	\$ 50	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		





Question Number 8		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	40 acres 	There is no new protected area
Acres of Farmland	120 acres 	
Local Food	4,000 meals 	
Distance from you	15 miles 	
Cost to you every year	\$ 5	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		

Question Number 1		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	40 acres 	There is no new protected area
Acres of Farmland	120 acres 	
Local Food	0 meals 	
Distance from you	40 miles 	
Cost to you every year	\$ 20	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		

Question Number 2		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	80 acres 	There is no new protected area
Acres of Farmland	80 acres 	
Local Food	4,000 meals 	
Distance from you	5 miles 	
Cost to you every year	\$ 5	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		





Question Number 3		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	120 acres 	There is no new protected area
Acres of Farmland	40 acres 	
Local Food	0 meals 	
Distance from you	15 miles 	
Cost to you every year	\$ 50	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		

Question Number 4		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	120 acres 	There is no new protected area
Acres of Farmland	40 acres 	
Local Food	4,000 meals 	
Distance from you	40 miles 	
Cost to you every year	\$ 20	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		

Question Number 5		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	80 acres 	There is no new protected area
Acres of Farmland	80 acres 	
Local Food	0 meals 	
Distance from you	15 miles 	
Cost to you every year	\$ 100	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		



Question Number 6		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	160 acres 	There is no new protected area
Acres of Farmland	0 acres 	
Local Food	4,000 meals 	
Distance from you	40 miles 	
Cost to you every year	\$ 5	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		

Question Number 7		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	120 acres 	There is no new protected area
Acres of Farmland	40 acres 	
Local Food	4,000 meals 	
Distance from you	5 miles 	
Cost to you every year	\$ 20	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		





Question Number 8		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	160 acres 	There is no new protected area
Acres of Farmland	0 acres 	
Local Food	0 meals 	
Distance from you	15 miles 	
Cost to you every year	\$ 5	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		

Question Number 1		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	160 acres 	There is no new protected area
Acres of Farmland	0 acres 	
Local Food	4,000 meals 	
Distance from you	30 minutes 	
Cost to you every year	\$ 50	
	\$ 0	
If Option A was the ONLY option besides No Project, which would you choose?		





Question Number 2



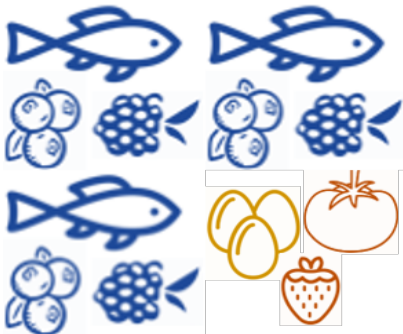

Attribute	Option A: Project	Option B: No Project
Acres of Nature	40 acres 	There is no new protected area
Acres of Farmland	120 acres 	
Local Food	4,000 meals 	
Distance from you	15 minutes 	
Cost to you every year	\$ 100	\$ 0





If Option A was the ONLY option besides No Project, which would you choose?





Question Number 3		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	40 acres 	There is no new protected area
Acres of Farmland	120 acres 	
Local Food	0 meals 	
Distance from you	15 minutes 	
Cost to you every year	\$ 5	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		





Question Number 4		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	160 acres 	There is no new protected area
Acres of Farmland	0 acres 	
Local Food	4,000 meals 	
Distance from you	15 minutes 	
Cost to you every year	\$ 100	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		





Question Number 5		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	80 acres 	There is no new protected area
Acres of Farmland	80 acres 	
Local Food	0 meals 	
Distance from you	15 minutes 	
Cost to you every year	\$ 100	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		


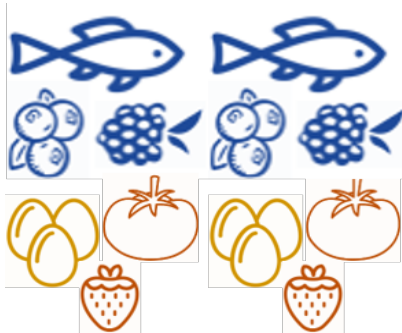

Question Number 6		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	120 acres 	There is no new protected area
Acres of Farmland	40 acres 	
Local Food	4,000 meals 	
Distance from you	30 minutes 	
Cost to you every year	\$ 100	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		



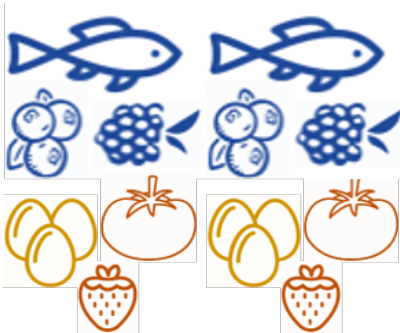

Question Number 7		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	160 acres 	There is no new protected area
Acres of Farmland	0 acres 	
Local Food	0 meals 	
Distance from you	60 minutes 	
Cost to you every year	\$ 20	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		


Question Number 8		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	120 acres 	There is no new protected area
Acres of Farmland	40 acres 	
Local Food	0 meals 	
Distance from you	60 minutes 	
Cost to you every year	\$ 5	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		




Question Number 1		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	120 acres 	There is no new protected area
Acres of Farmland	40 acres 	
Local Food	0 meals 	
Distance from you	15 minutes 	
Cost to you every year	\$ 100	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		





Question Number 2		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	80 acres 	There is no new protected area
Acres of Farmland	80 acres 	
Local Food	0 meals 	
Distance from you	60 minutes 	
Cost to you every year	\$ 50	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		



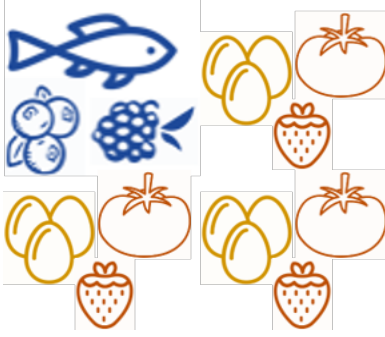
Question Number 3		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	80 acres 	There is no new protected area
Acres of Farmland	80 acres 	
Local Food	4,000 meals 	
Distance from you	60 minutes 	
Cost to you every year	\$ 20	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		





Question Number 4		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	80 acres 	There is no new protected area
Acres of Farmland	80 acres 	
Local Food	4,000 meals 	
Distance from you	30 minutes 	
Cost to you every year	\$ 50	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		

Question Number 5		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	40 acres 	There is no new protected area
Acres of Farmland	120 acres 	
Local Food	4,000 meals 	
Distance from you	60 minutes 	
Cost to you every year	\$ 50	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		





Question Number 6		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	160 acres 	There is no new protected area
Acres of Farmland	0 acres 	
Local Food	0 meals 	
Distance from you	15 minutes 	
Cost to you every year	\$ 20	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		



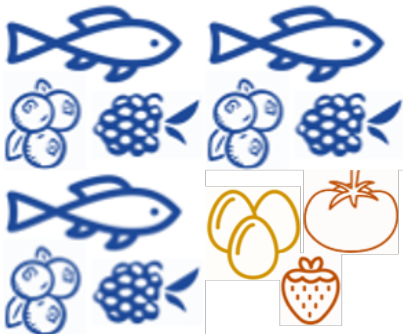

Question Number 7		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	40 acres 	There is no new protected area
Acres of Farmland	120 acres 	
Local Food	0 meals 	
Distance from you	30 minutes 	
Cost to you every year	\$ 50	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		





Question Number 8		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	40 acres 	There is no new protected area
Acres of Farmland	120 acres 	
Local Food	4,000 meals 	
Distance from you	30 minutes 	
Cost to you every year	\$ 5	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		

Question Number 1		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	40 acres 	There is no new protected area
Acres of Farmland	120 acres 	
Local Food	0 meals 	
Distance from you	60 minutes 	
Cost to you every year	\$ 20	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		

Question Number 2		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	80 acres 	There is no new protected area
Acres of Farmland	80 acres 	
Local Food	4,000 meals 	
Distance from you	15 minutes 	
Cost to you every year	\$ 5	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		



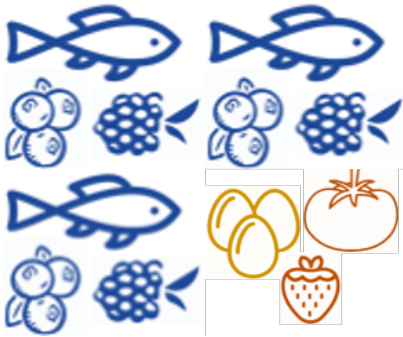

Question Number 3		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	120 acres 	There is no new protected area
Acres of Farmland	40 acres 	
Local Food	0 meals 	
Distance from you	30 minutes 	
Cost to you every year	\$ 50	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		

Question Number 4		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	120 acres 	There is no new protected area
Acres of Farmland	40 acres 	
Local Food	4,000 meals 	
Distance from you	60 minutes 	
Cost to you every year	\$ 20	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		

Question Number 5		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	80 acres 	There is no new protected area
Acres of Farmland	80 acres 	
Local Food	0 meals 	
Distance from you	30 minutes 	
Cost to you every year	\$ 100	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		

Question Number 6		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	160 acres 	There is no new protected area
Acres of Farmland	0 acres 	
Local Food	4,000 meals 	
Distance from you	60 minutes 	
Cost to you every year	\$ 5	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		

Question Number 7

Attribute	Option A: Project	Option B: No Project
Acres of Nature	120 acres 	There is no new protected area
Acres of Farmland	40 acres 	
Local Food	4,000 meals 	
Distance from you	15 minutes 	
Cost to you every year	\$ 20	

If Option A was the ONLY option besides No Project, which would you choose?

Question Number 8		
Attribute	Option A: Project	Option B: No Project
Acres of Nature	160 acres 	There is no new protected area
Acres of Farmland	0 acres 	
Local Food	0 meals 	
Distance from you	30 minutes 	
Cost to you every year	\$ 5	\$ 0
If Option A was the ONLY option besides No Project, which would you choose?		

Question Number 1

If Option A was the ONLY option besides No Project, which would you choose?