## Table 8: ZoPath Weighting Matrix

Time To Develop	Results	<b>Weights</b>	Score
Does your project take 0-18 months to complete?	Results	Veignis	00010
Does your project take 18 months – 3 years to complete?			
Does your project take 3 to 5 years to complete?			
Does your project take 5 to 8 years to complete?			
Does your project take 8 plus years to complete?	3	0.05	0.15
Recreation	Results	Weights	0.15
	Results	weights	
Walking/Jogging: base trail usage is 96,200. Does your project increases the			
walking/jogging on the trail to a number above $96,200$ ? Yes = 1 No = 0			
Cycling: base trail usage is 25,900. Does your project increases the number of cyclists using the trail to above 25,900? Yes = $1 \text{ No} = 0$			
Camping usage: no existing use. Does you project proposes a camping use? Yes = 1 $V_0 = 0$			
No = 0			
Zoo usage: there in an annual visitation of approximately 3 million people. Does your			
project create additional visitors, beyond the 3 million? Yes = $1 \text{ No} = 0$			
Extreme sports: no existing use. Does your project propose an area for extreme	1		
sports? Yes = $1 \text{ No} = 0$	4	0.25	1
Political Interest	Results	<b>Weights</b>	
Does the project entail taking land from more than three landowners? No = $1 \text{ Yes} = 0$			
Will the project entail securing funding from sources other than federal or nonprofit			
Does the project include camping, rock climbing, or skateboarding? No = $1$ Yes = $0$			
Does the project have a low "time to build" score according to the ranking criteria?			
No = 1 Yes = 0 Does the trail lack access points to the surrounding neighborhoods? No = 1 Yes = 0		0.45	0.45
	3	0.15	0.45
Jobs/Economics	Results	Weights	
Does your project reduce jobs by 20%?			
Does your project reduce jobs by 10%?			
Do you maintain all 261 jobs?			
Do you increase jobs by 10%?	0	0.10	0.0
Do you increase jobs by 20%?	3	0.10	0.3
Net Fiscal Benefits	Results	Weights	
Net present value is lower than or equal to -10%			
Net present value is between -1% and -9%			
Net present value is equal to 1			
Net present value is between 1% and 5%		0.10	0.0
Net present value is between 6% and 10%	2	0.10	0.2
Ecology of the Valley	Results	Weights	
Will the project reduce noise pollution? $Yes = 1 No = 0$			
Will the project reduce hillside subsidence? $Yes = 1 No = 0$			
Will the project provide for measurable ecological restoration of the valley?			
Will the project improve the water quality of the stream over time? Yes = 1 No = $0$			
Does the project reclaim and remediate Brownfields? Yes = $1 \text{ No} = 0$	5	0.25	1.25
Cost to Build	Results	Weights	
If your budget is over \$12 million		<u> </u>	
If your budget is between \$10 and 12 million	1		
	1		
If your budget is between \$7 and \$10 million			
	4	0.10	0.4

Total	1.00	3.75