OUTSTANDING AND EXCEPTIONAL RESOURCE WATER EVALUATION - STREAMS

Stream Name: Burgy Creek	<u></u>	The Book food Taylor
Reach Designation:en fine	73N-R86	7
· · · · · · · · · · · · · · · · · · ·	. Green	Co
	•	
CRITERIA		ATED INFORMATION
[] Excellent Population Levels/Stan	ding Stocks	tre transfer of health for
[] Outstanding Size Structure of St	ocks	
[] Trophy Fishery	Market Control of the	W-1
[imes] Outstanding Ecological Diversity	libria e aviación i for	age populations
[×] Outstanding Ecological Diversity[×] Endangered, Threatened, or Watch or Unique Strains	List Species <u>N</u> a	tive brook front
SIGNIFICANT RECREATION OR PRESERVATI	ON USE	
[] Provides Outstanding Fishing Exp	erience	
[] Provides Other Outstanding Recre Experiences or Special Uses	ational	
[] Public Fishing Grounds	***************************************	
[] State or Federal Wildlife Refuge		
[] State Scientific or Natural Area		
[] Largely Wild and Undeveloped Wat	ershed	
[] Largely Undeveloped Shoreline an	d "Viewshed"	3 to \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$10
WATER QUALITY		
[] Excellent Water Quality		walitani na wasani sanani
[imes] No Known Standards Violations	·	
[] No Existing or Potential Water O	uality Problems	

Stream Name: Burg	در د	
Reach Designation:	entire G	bran 6
CRITERIA	•	RELATED INFORMATION
SOURCES OF POLLUTION	188	
[] No significant imp		
potential point	sources or culturally	
induced nonpoint	. sources where we have the will	() Pyrollon Papilather Love
explain why. Burgy	is should be an outstanding Creck supports n hich are vare in th	ing environmental concerns, you or Exceptional Resource Water ative Brook from the concerns of
explain why. Burgy	Creck supports a hich are vare in th	ative Brook from t
explain why. Burgy	Creck supports a hich are vare in th	or exceptional resource have active Brook 400 t
explain why. Burgy	Creck supports a hich are vare in th	ative Brook too t
explain why. Burgy	hich are vare in the	ative Brook toot in the Brook toot in the Brook took took took took took took took
explain why. Burgy	Creek supports a	ative Brook 400 t
explain why. Burgy	hich are vare in The	ative Brook thou to a probability of the second of the sec
explain why. Burgy Populations wh	hich are vare in The	Ative Brook thou to the Brook Brook I I I I I I I I I I I I I I I I I I
populations wh	hich are vare in the	Ative Brook thout Still Religions Institute At the previous and the anti-virus [1]. At the previous and the anti-virus [1]. At the anti-virus and the anti-virus a
explain why. Burgy	hich are vare in the	Ative Brook host
explain why. Burgy populations who	hich are vare in the	Ative Brook hoot Still Reliables Institutes All probabilities and the anti- Chinal and a second many Chinal I I make a second in the anti- Chinal I I make a second in the anti- Chinal I I make a second in the anti- Chinal I I make a second in the anti- Chinal I I make a second in the anti- Chinal I I make a second in the anti- Chinal I I make a second in the anti- Chinal I make a second in the anti- Chi