Appendix F - Suitability/Capability Analyses



			Zone 4 – Natural Resource M	anagement			
Zone 4 Activity	Size of Land Base	Access	Ecological Diversity	Habitat Management	Forestation	Avg. Slope	Compatibility With Sensitive Features or Existing Natural Resource Management Practices
Informal/ Dispersed Camping	H = >20 acres M = 10-20 acres L= <10 acres	H = Good road access or good boat access on most of parcel  M = Road Access or boat access on <50% of parcel  L = No road or boat access	N/A	N/A	H = >50% cover  M = 25-50% cover  L = <25% cover	H = Slope of <5% on >25% of parcel  M = Slope of <5% on <25% of parcel  L = No area with <5% slope	H = No potential to impact sensitive species or current management  M = Some potential to impact sensitive species or management  L = Will impact sensitive
Hunting	H = >40 acres M = 20-40 acres L = <20 acres	H = Good road access or good boat access on most of parcel  M = Road access or boat access on <50% of parcel  L = No road or boat access	N/A	H = Easily managed (for target game animal habitat) M = Could be managed L = Difficult to manage	N/A (species specific)	N/A	species or management H = No potential to impact sensitive species or current management M = Some potential to impact sensitive species or management L = Will impact sensitive species or management
Informal Bank Fishing (no structure)	N/A	H = Existing road and parking adjacent to shoreline  M = Road within overland access possible  L = No overland public access	N/A	H = Easily managed (for target game animal habitat)  M = Could be managed  L = Difficult to manage	N/A	H = Slope of <5% on >25% of parcel  M = Slope of <5% on <25% of parcel  L = No area with <5% slope	N/A
Informal Trails	H = >40 acres M = 20-40 acres L = <20 acres	H = Road to site and parking possible  M = Road within 0.5 mile with possible parking  L = Road >0.5 mile away and no parking	N/A	N/A	H = >50% cover M = 25-50% cover L = <25% cover	H = General slope conducive to trails on >50%  M = General slope conducive to trails on 25- 50% of parcel  L = General slope conducive to trails on <25% of parcel	H = No potential to impact sensitive species or current management  M = Some potential to impact sensitive species or management  L = Will impact sensitive species or management
General dispersed use (i.e., bird watching, geo- cacheing, photograph wildlife)	H = >20 acres M = 10-20 acres L = <10 acres	H = Road to site and parking possible  M = Road within 0.5 mile with parking possible  L = Road >0.5 mile away and/or no parking	N/A	N/A	N/A	N/A	H = No potential to impact sensitive species or current management  M = Some potential to impact sensitive species or management  L = Will impact sensitive species or management
Management for diversity of ecological communities, and/or a variety of successional stages	H = >100 acres - not in linear strips  M = 50-100 acres - not in linear strips  L = <50 acres	H = Existing road network  M = Overland access possible  L = No overland public access	H = >5 Ecological communities or successional stages  M = 3-5 Ecological communities or successional stages  L = 1-3 Ecological communities or successional stages	H = Easily managed M = Could be managed L = Difficult to manage	N/A	N/A	N/A

ity With Adjacent Land Use and use compatible with informal camping  Indicate the could be incompatible with all camping in the future and use incompatible with informal camping  and use compatible with hunting and use could be incompatible with unting in the future and use incompatible with hunting	Existing Use  H = Many informal campsites present  M = A few informal campsites present  L = No informal campsites present  H = Heavily utilized or parcel provides unique opportunities  M = Moderately utilized	Potential Partner- ships  H = 50-100% Cost Share  M = 25-49% Cost Share  L = 0-24% Cost Share	Long-Term Management Potential by Other Agency or NGO  H = Total Management (90/10)  M = Shared Management (~50/50)  L = TVA Management  H = Total Management (90/10)	Prior Investments or Existing Partnership  H = Previous investment and existing partnership  M = Previous investment with no existing partners  L = No previous investment and no partners  H = Previous investments and existing
camping  Indicate the could be incompatible with all camping in the future  Indicate the camping in the future with informal camping  Indicate the campatible with hunting and use could be incompatible with unting in the future	M = A few informal campsites present L = No informal campsites present H = Heavily utilized or parcel provides unique opportunities	M = 25-49% Cost Share	M = Shared Management (~50/50)  L = TVA Management	partnership  M = Previous investment with no existing partners  L = No previous investment and no partners  H = Previous investments and existing
al camping in the future  Indicate the compatible with informal camping  and use compatible with hunting  Indicate the could be incompatible with unting in the future	L = No informal campsites present  H = Heavily utilized or parcel provides unique opportunities		L = TVA Management	existing partners  L = No previous investment and no partners  H = Previous investments and existing
camping and use compatible with hunting and use could be incompatible with unting in the future	H = Heavily utilized or parcel provides unique opportunities	L = 0-24% Cost Share	<u> </u>	partners H = Previous investments and existing
nd use could be incompatible with unting in the future	provides unique opportunities		H = Total Management (90/10)	
unting in the future			11 - Total Management (30/10)	partnership
nd use incompatible with hunting	iii iiiodoratory dameod	N/A	M = Shared Management (~50/50)	M = Previous investment with no existing partners
	L = Little to no hunting currently		L = TVA Management	L = No previous investment and no partners
d use compatible with bank fishing	H = Heavily utilized	H = 50-100% Cost Share	H = Total Management (90/10)	H = Previous investments and existing partnership
	M = Moderately utilized	M = 25-49% Cost Share	M = Shared Management (~50/50)	M = Previous investment with no existing partners
use incompatible with bank fishing	L = Little to no bank fishing currently	L = 0-24% Cost Share	L = TVA Management	L = No previous investment and no partners
land use compatible with trails	H = Existing trail system with frequent usage	H = 50-100% Cost Share	H = Total Management (90/10)	H = Previous investments and existing partnership
use could be incompatible with trails in the future	M = Potential to connect with existing adjacent high usage trail system	M = 25-49% Cost Share	M = Shared Management (~50/50)	M = Previous investment with no existing partners
and use incompatible with trails	L = No trail system or potential connections	L = 0-24% Cost Share	L = TVA Management	L = No previous investment and no partners
	H = High use evidence		H = Total Management (90/10)	H = Previous investments and existing partnership
	M = Medium use evidence	N/A	M = Shared Management (~50/50)	M = Previous investment with no existing partners
	L = No general dispersed use evidence		L = TVA Management	L = No previous investment and no partners
		H = 50-100% Cost Share	H = Total Management (90/10)	H = Previous investments and existing partnership
	N/A	M = 25-49% Cost Share	M = Shared Management (~50/50)	M = Previous investment with no existing partners
		L = 0-24% Cost Share	L = TVA Management	L = No previous investment and no partners
	use could be incompatible with bank ishing in the future  I use incompatible with bank fishing  I land use compatible with trails  use could be incompatible with trails	use could be incompatible with bank ishing in the future  I use incompatible with bank fishing  I land use compatible with trails use could be incompatible with trails in the future  I and use incompatible with trails and use compatible with trails and use compatible with general dispersed activities in the future  I and use could be incompatible with general dispersed activities in the future  I and use could be incompatible with general dispersed activities in the future  I and use could prevent resource  I and use could prevent resource	use could be incompatible with bank ishing    If a Heavily utilized    M = Moderately utilized    L = Little to no bank fishing currently    L = Little to no bank fishing currently    L = Little to no bank fishing currently    L = 0-24% Cost Share    H = 50-100% Cost Share    H = 50-100% Cost Share    M = Potential to connect with existing adjacent high usage trail system    If and use incompatible with trails    If and use compatible with trails    If and use compatible with general dispersed activities    If and use could be incompatible with general dispersed activities    If and use could have no effect on an an agement decisions    If and use could preclude some an angement options    If and use could prevent resource    If a H = 50-100% Cost Share    If a H = 50-100% Cost Share	use could be incompatible with bank fishing  Le Little to no bank fishing currently  Le Le No trail system with frequent usage  Me Shared Management (90/10)  Me Shared Management (90/10)  Le TVA Management  Le TV

	Zone 5 - Industry																
	Туре	Rating	Land Base	Industry Requiring Water Access	Topography	Fiaiii	Miles to Major State Highway	Available Utilities	Road Access	Land Condition	Water Supply	Waste Water Management	Storm Water Management	Air Quality	Energy - Electric Distribution	Financial Benefits	Aligment with existing Reservoir Land Plan Zone
	Business Parks, Light Manufacturing, Industrial Access, Barge Terminal, Minor Landings	High	> 10 acres	Yes	1-15%	Majority Above	< 5	All	1/2 mi. from site		Municipal capacity and distribution line directly adjacent	Municipal assimilative capacity available with adjacent trunk lines	Full range of BMP applicable to reach non- degradation	Attainment area	Municipal capacity available distribution line within 1 mile	> \$25 million to regional economy > \$100 million to tax base	Yes
7 - 4 7 - 1 - 1 - 1		Low	< 10 acres	No	> 15%	Majority Below	> 5	None		Wooded/ no previous site preparation	No public water supply available; distribution lines available more than 5 miles away	Municipal assimilative capacity not available with no adjacent trunk lines	Infiltration BMPs not available	Non- attainment	New substation required; lines available > 5 miles away	< \$5 million to local economy < \$25 million to tax base	No
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## **ED Approved Definitions**

**Business Parks -** TVA waterfront land which would support businesses and light manufacturing activities.

Business parks should not include retail, service based businesses like laundry, fast food, grocery stores,

gas stations, daycares, or any walk-in type businesses.

Industrial Access - Access to the waterfront by back-lying property owners across TVA property for water intakes, wastewater discharge,

or conveyance of commodities (i.e., pipelines, rail, or road).

Barge terminals are associated with industrial access corridors

Barge Terminal Sites - Public or private facilities used for the transfer, loading, and unloading of commodities between barges and trucks, trains, storage areas, or industrial plants

Fleeting Areas - Sites used by the towing industry to switch barges between tows or barge terminals which have both offshore and onshore facilities

Minor Commercial Landing - A temporary or intermittent activity that takes place without permanent improvements to the property.

These sites can be used for transferring pulpwood, sand, gravel, and other natural resource commodities between barges and trucks.

Zone 6 - Developed Recreation										
Zone 6	Land Base	Forestation	Shoreline	Harbor Area	Reservoir Drawdown	Location	Road Access	Outside Interest		
Public Parks (Local, state, or federal parks)	H >20 acres; 1- 10% slope M 10-20 acres; 10-15% slope L <5 acres; >15% slope	H >50% cover M 25-50% cover L < 25% cover	H <15% slope underwater; no water hazards M 15-20% slope underwater; correctable hazards L > 20% slope underwater; prohibitive hazards	N/A	H minimal visual aesthetic impact M moderate visual aesthetic impact L major visual aesthetic impact	H major area of need M may be needed L duplicates or is questionable	H road to the site M road within ½ mile L road > ½ mile away	H Use requested M Potential exists L Unlikely		
Commercial(Ca mpgrounds & marinas & resorts)	H >10 acres; 1- 5% slope M 5-10 acres; 5- 10% slope L minimum 5 acres; >10% slope	H <25% cover M 25-50% cover L > 50% cover	H <15% slope underwater; no water hazards M 15-20% slope underwater; correctable hazards L > 20% slope underwater; prohibitive hazards	H >10 acres; wind- protected M 5-10 acres; partial protection L < 5 acres; no natural protection	H minimal visual aesthetic impact M moderate visual aesthetic impact L major visual aesthetic impact	H major area of need M may be needed L duplicates or is questionable	H road to the site M road within½ mile L road > ½ mile away	H Use requested M Potential exists L Unlikely		
Water Access (Lake or river access sites)	H >3 acres M 1-3 acres L <1 acre	N/A	H <15% slope underwater; no water hazards M 15-20% slope underwater; correctable hazards L > 20% slope underwater; prohibitive hazards	N/A	N/A	H major area of need M may be needed L duplicates or is	H road to the site  M road within½ mile L road > ½ mile	H Use requested M Potential exists L Unlikely		

Rating Categories: H= high; M= Medium; L= low.