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APPENDIX II

ID	NAME	Hazard
157001	Walker Pond	Н

Table A2-1. Inventoried Dam in the Pigeon River Watershed. Hazard Codes: (H, 1), High; (S, 2), Significant; (L, 3), Low. TDEC only regulates dams indicated by a numeric hazard score.

LAND COVER/LAND USE	ACRES	% OF WATERSHED
Deciduous Forest	62681	63.80%
Pasture/Hay	12165	12.40%
Evergreen Forest	6959	7.10%
Low Intensity Residential	5795	5.90%
Mixed Forest	5277	5.40%
High Intensity Residential	1722	1.80%
Grassland/Herbaceous	1008	1%
Evergreen Shrubland	832	0.80%
High Intensity Commercial/Industrial/Transportation	687	0.70%
Row Crops	545	0.60%
Wetlands	338	0.30%
Open Water	133	0.10%
Bare Rock/Sand/Clay	92	0.10%
Total	98233	100%

Table A2-2. Land Use Distribution in the Pigeon River Watershed. Data are from Multi-Resolution Land Characterization (MRLC) derived by applying a generalized Anderson level II system to mosaics of Landsat thematic mapper images collected every five years.

ECOREGION	REFERENCE STREAM	WATERSHED (HU	DDAET C)
	Black Branch (66d01)	Watauga River	06010103
Southern Igneous Ridges and Mountains (66d)	Laurel Fork Creek (66d03)	Watauga River	06010103
	Doe River (66d05)	Watauga River	06010103
	Tumbling Creek (66d06)	Nolichucky River	06010108
	Little Stony Creek (66d07)	Watauga River	06010103
	Gentry Creek (66E04)	SF Holston River	06010102
	Clark Creek (66E09)	Nolichucky River	06010108
Southern Sedimentary Ridges (66e)	Lower Higgins Creek (66E11)	Nolichucky River	06010108
Ridges (ode)	Double Branch (66E17)	Watts Bar/Fort Loudoun Lake	06010201
	Gee Creek (66E18)	Hiwassee	06020002
	Abrams Creek (66f06)	Little Tennessee River	06010204
Limestone Valleys and Coves (66f)	Beaverdam Creek (66F07)	SF Holston River	06010102
Coves (ooi)	Stony Creek (66F08)	Watauga River	06010103
	Middle Prong Little River (66g04)	Lower French Broad	06010107
	Little River (66g05)	Watts Bar/Fort Loudoun Lake	06010201
Southern Metasedimentary Mountains (66g)	Citico Creek (66g07)	Little Tennessee River	06010204
Mountains (609)	North River (66g09)	Little Tennessee River	06010204
	Sheeds Creek (66g12)	Conasauga River	03150101
	Clear Creek (67F06)	Lower Clinch River	06010207
	White Creek (67F13)	Upper Clinch River	06010205
	Powell River (67F14)	Powell River	06010206
Southern Limestone/Dolomite Valleys	Big War Creek (67F17)	Upper Clinch River	06010205
	Martin Creek (67F23)	Powell River	06010206
and Low Rolling Hills (67f)	Big Creek (67F01)	Holston River	06010104
	Fisher Creek (67F02)	Holston River	06010104
	Possum Creek (67F07)	South Fork Holston	06010102
	Powell River (67F25)	Powell River	06010206
	Little Chuckey Creek (67g01)	Nolichucky River	06010108
	Bent Creek (67g05)	Nolichucky River	06010108
Southern Shale Valleys	Brymer Creek (67g08)	Hiwassee River	06020002
(67g)	Harris Creek (67g09)	Hiwassee River	06020002
	Flat Creek (67g10)	Lower French Broad	06010107
	North Prong Fishdam Creek (67g11)	South Fork Holston	06010102
	Blackburn Creek (67H04)	Hiwassee River	06020002
Southern Sandstone Ridges	Laurel Creek (67h06)	Little Tennessee River	06010204
(67h)	Parker Creek (67H08)	Holston River	06010104
Southern Dissected Ridges and Knobs (67i)	Mill Branch (67i12)	Lower Clinch River	06010207

Table A2-3. Ecoregion Monitoring Sites in Ecoregions 66d, 66e, 66f, 66g, 67f, 67g, 67h and 67i).

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	CODE	NAME	AGENCY	AGENCY ID
I	352	TDOT SR 32 MITIGATION/PERMIT SITE	TDOT	

Table A2-4. Wetland Sites in Pigeon River Watershed in TDEC Database. TDEC, Tennessee Department of Environment and Conservation; USACOE-Nashville, United States Army Corps of Engineers-Nashville District; TDOT, Tennessee Department of Transportation; TWRA, Tennessee Wildlife Resources Agency; DNH, Division of Natural Heritage. This table represents an incomplete inventory and should not be considered a dependable indicator of the presence of wetlands in the watershed.