

Sites with Sampling Events for ATBI Odonata Survey

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
Odonate_AbramsCrkFreeFlow	Abrams Creek where free flowing section meets embankment.		8/30/1990 ~		KRLangdon, TMLangdon & FLangdon
			Method: Sweeping		
Odonate_AbrmsCrkAnthrEmbnkmnt	Abrams Creek Embankment		8/17/2008 ~		KRLangdon & CLangdon
			Method: Sweeping		
Odonate_AbrmsCrkEmbnkmnt	Abrams Creek Embankment		7/4/2005 ~		KRLangdon & RShiflett
			Method: Sweeping		
Odonate_AbrmsCrkUpEmbnkmnt	Abrams Creek 50 meters upstream of embankment on sandy beach of creek		8/17/2008 ~		KRLangdon & CLangdon
			Method: Sweeping		
Odonate_BigCoveRd	Wetland, Big Cove Road, near EBCI schools		8/23/2005 ~		TGrannan
			Method: Sweeping		
			8/31/2005 ~		TGrannan
			Method: Sweeping		
Odonate_ButternutGrove	Butternut Grove Big Cove Road, puddle near butternut #1		8/28/2005 ~		TGrannan
			Method: Sweeping		
Odonate_CadesCove	Cades Cove	7/3/2006	7/5/2006 ~		JGulbransen
			Method: Malaise trap (Townes)		
Odonate_CadesCoveanthroxbw	Cades Cove, oxbow		5/7/2005 ~		SHigdon
			Method: Sweeping		
Odonate_CadesCoveditcholdfield	Cades Cove, wet ditch in old field				

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			9/8/1994 ~		KRLangdon
			Method: Sweeping		
Odonate_CadesCoveDwnstrmOxbow	Cades Cove, 200m downstream of oxbow				
			9/25/2005 ~		KRLangdon
			Method: Sweeping		
Odonate_CadesCoveGrlyPnd	Cades Cove Gorley Pond				
			5/7/2005 ~		KRLangdon
			Method: Sweeping		
			5/17/2005 ~		KRLangdon
			Method: Sweeping		
Odonate_CadesCovemeadboilingsprgs	Cades Cove, meadow at boiling springs				
			6/11/1994 ~		TMLangdon
			Method: Sweeping		
Odonate_CadesCoveOxbow	Cades Cove at oxbow on creek				
			5/7/2005 ~		KRLangdon
			Method: Sweeping		
Odonate_CadesCoveSewageLagoon	Cades Cove Sewage Lagoon				
			7/7/1992 ~		KRLangdon
			Method: Sweeping		
Odonate_CadesCoveTrap	Cades Cove Malaise Trap				
			7/20/2006 ~		JGulbransen
			Method: Malaise trap (Townes)		
			8/3/2006 ~		JGulbransen
			Method: Malaise trap (Townes)		
			8/31/2006 ~		JGulbransen
			Method: Malaise trap (Townes)		
Odonate_CadesCoveUpMillCrk	1 KM down stream of upper mill creek along abrams creek				
			8/30/1990 ~		KRLangdon
			Method: Sweeping		
Odonate_CadesCoveWMeadow	Native wet meadow. Lower cove near oxbow				

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			6/11/1994 ~		KRLangdon, TMLangdon & JLangdon
			Method: Sweeping		
Odonate_CadesCoveWoods	Cades Cove woods				
			Method: (unspecified)		
Odonate_CadesCoveWoodsLower	Cades Cove Woods, lower Cades Cove		11/13/1994 ~		KRLangdon
			Method: Sweeping		
Odonate_CataloocheeCaldwellHouse	Rough Fork of Palmer Creek at Caldwell House.		8/9/2005 ~		LEEverett
			Method: Sweeping		
Odonate_CataloocheeCrk	Cataloochee Creek, about 400m downstream of palmer house		8/14/2005 ~		CMuise
			Method: Sweeping		
Odonate_CataloocheeFrstBigFld	Cataloochee, first big field after ranger station, rivulets on right.		9/5/2005 ~		KRLangdon & RShiflett
			Method: Sweeping		
Odonate_CataloocheeMarsh	Cataloochee in marsh at end of road.		8/14/2005 ~		KRLangdon & CMuise
			Method: Sweeping		
Odonate_Cataloocheestrminfld	Cataloochee over small stream in big field		8/14/2005 ~		KRLangdon
			Method: Sweeping		
Odonate_ChilogateeBr	Chilogatee Branch on Foothills Parkway on free flowing stream adjacent to embankment, at lake. Several seen over lake landing on pondweed and algae.		6/25/2005 ~		KRLangdon & RShiflett
			Method: Sweeping		
			9/4/2005 ~		KRLangdon, CMuise & RShiflett
			Method: Sweeping		

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
Odonate_EagleCrkNShoreRd	Eagle Creek, North Shore Rd		6/22/2004 ~		Catena Group
			Method: unspecified		
Odonate_FHPkwayChilogatee	Foothills Parkway Chilogatee Branch Embankment.		8/1/2004 ~		KRLangdon & RShiflett
			Method: unspecified		
Odonate_ForneyCrk	Forney Creek at North Shore Road		6/23/2004 ~		Catena Group
			Method: unspecified		
Odonate_FthillsPkwayChlgtBr	Foothills Parkway at Chilogatee Branch		6/15/2005 ~		KRLangdon
			Method: Sweeping		
Odonate_FthillsPkwayEmrtsCve	East Foothills Parkway at Emerts Cove.		6/29/2012 ~		KRLangdon
			Method: Sweeping		
Odonate_FthillsPkwayOverLRiv	Foothills parkway at Walland, over Little River		7/12/1992 ~		KRLangdon
			Method: Sweeping		
Odonate_FthillsPkwayROW	Foothills parkway right of way between web mountain and black gun gap		5/20/1993 ~		KRLangdon & KKoch
			Method: Sweeping		
Odonate_FthillsPkwayWearVly	Foothills Parkway near Wear Valley		4/13/2006 ~		KRLangdon
			Method: Sweeping		
Odonate_HazelCrkBridge	Hazel Creek at bridge, .8km N of fontana and .4km N of campsite 86		8/11/1999 ~		JECOoper
			Method: Light Trap		
Odonate_HazelCrkNShoreRd	Hazel Creek, north shore rd, fontana lake				

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			6/24/2004 ~		Catena Group
			Method: unspecified		
			6/25/2004 ~		Catena Group
			Method: unspecified		
			7/8/2004 ~		Catena Group
			Method: unspecified		
Odonate_HoustonChambersPd	Cades Cove Houston Chambers Pond				
			8/8/1989 ~		KRLangdon
			Method: Sweeping		
Odonate_NorthShoreRd	North Shore Road				
			7/6/2004 ~		Catena Group
			Method: unspecified		
Odonate_OconalufteeR	Oconaluftee River, 250m upstream of BLRI bridge				
			6/15/2012 ~		KRLangdon
			Method: Sweeping		
Odonate_PantherCreek	Panther Creek Embankment				
			5/1/2004 ~		KRLangdon & RShiflett
			Method: Sweeping		
			7/4/2005 ~		KRLangdon & RShiflett
			Method: Sweeping		
Odonate_PurchaseKnobHouse	Purchase Knob House				
			9/22/2005 ~		PESuper
			Method: Sweeping		
Odonate_RabbitCreekTrail	Rabbit Creek Trail at Abrams Creek.				
			8/5/1999 ~		JECOoper
			Method: unspecified		
Odonate_SpringBehindTwinCrks	Cherokee Orchard Rd, spring behind twin creeks beside hog wallow				
			7/18/1999 ~		JECOoper
			Method: unspecified		
Odonate_SweetWtrBranch	Sweet water branch, off wear cove gap road				

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			7/18/1999 ~		JECOoper
			Method: unspecified		