

## PROJECT: Psychodid Fly Survey

### Moth Fly Species Site Count for 2001 - 2007

Family	Genus	Epithet + Subspecies	(Common Name)	Site Count
<b>Psychodidae</b>				
	<b>"Mormia"</b>			
		species (name not available)		2
	<b>"Threticus"</b>			
		species (name not available)		2
		tridactila (name not available)		6
	<b>Clytocerus</b>			
		americana (name not available)		5
	<b>Crenopanimerus</b>			
		lucens (name not available)		4
	<b>Lutzomyia</b>			
		shannoni (name not available)		1
	<b>Pericoma</b>			
		signata (name not available)		7
	<b>Perithreticus</b>			
		bishoppi (name not available)		6
		jonesi (name not available)		2
	<b>Philosepedon</b>			
		quatei (name not available)		4
		species (name not available)		3
	<b>Psychoda</b>			
		minuta (name not available)		4
		phalaenoides (name not available)		4
		reevesi (name not available)		3
		satchelli (name not available)		7
		setigera (name not available)		2
		species (Moth fly)		9
		symmetrica (name not available)		9
		trinodulosa (name not available)		1
		umbracola (name not available)		5
	<b>Psychodidae_genus</b>			
		species (name not available)		1
	<b>Quatiella</b>			
		interdicta (name not available)		3
	<b>Setomima</b>			
		nitida (name not available)		2
	<b>Stupkaiella</b>			
		furcata (name not available)		2
	<b>Telmatoscopus</b>			
		conspicuus (name not available)		3

(Where "Species" appears, it means that this has not yet been identified.)

Family	Genus	Epithet + Subspecies	(Common Name)	Site Count
		superbus (name not available)		4
	<b>Thornburghiella</b>			
		new species (name not available)		1
		slossoni (name not available)		1
		species (name not available)		4
	<b>Threticus</b>			
		species (name not available)		1
	<b>Tinearia</b>			
		alternata (name not available)		1
		lativentris (name not available)		5
	<b>Trichomyia</b>			
		nuda (name not available)		5
		species (name not available)		2

(Where "Species" appears, it means that this has not yet been identified.)