APPENDIX B

Data Integration Rules

Maine—Data Integration Rules

Three key questions arose during the data compilation process:

- 1. If traits data for taxa are available from multiple sources, which source should we use? What if they differ?
- 2. How do we assign genus-level traits information if only species-level information is available? What if trait states vary among species within the genera?
- 3. What if traits are co-occurring (more than one trait state is appropriate and is, therefore, listed)? This was particularly relevant for functional feeding group (FFG) and habit traits.

Integration rules were developed to maintain consistency when addressing these issues. For most of the traits, the Poff et al. (2006) Traits Matrix was given top priority. If the Traits Matrix lacked information for certain taxa, the U.S. Geological Survey (USGS) traits database (i.e., Vieira et al., 2006) received next highest priority, followed by the U.S. Environmental Protection Agency's (EPAs) 1970s publications. Weighted-average- and maximum-likelihood calculations received top priority for the temperature preference and tolerance trait assignments. All operational taxonomic units (OTUs) in the state biomonitoring databases, including rare taxa, were included in the Maine traits table. This is because the database is meant to be a living document reflecting user-generated content: individuals using the database can fill in or update information as it becomes available. People using the database are encouraged to check the traits information and customize it as necessary so that the information is more accurate for taxa occurring in their region (in FFG and habit, for which only primary trait state assignments were made).

The traits information that was entered into the Maine traits table came from a number of different sources. Sometimes the sources had slight differences in how traits were categorized and in some of the thresholds that were used when assigning trait states. Another issue was that traits information for certain taxa was available from several different sources, so a decision had to be made about which source to use (sources were generally in agreement, but sometimes slight differences existed). Because of these issues, decisions had to be made during the entry process. One involved interpreting literature in order to get the trait state information into a standardized and usable format for analyses. The other involved deciding which source to use. Rules were

developed for the following trait state entries: voltinism, development, life span, dispersal, armoring, size, rheophily, functional feeding group, habit, tolerance values and thermal preference, and tolerance. They are summarized in Tables B-1 through B-11.

Table B-1. Maine—integration rules that were used when assigning voltinism trait states to taxa

Trait	Source	Original Trait States	Assigned Trait States
		Semivoltine	Semivoltine
Voltinism	Poff et al. (2006)	Univoltine	Univoltine
		Bi- or multivoltine	Bi- or multivoltine
	377	<1 Generation per year	Semivoltine
Voltinism	Vieira et al. (2006)	1 Generation per year	Univoltine
	(2000)	>1 Generation per year	Bi- or multivoltine
Rules	1. Use the Poff et al. (2006) entries (for genus-level mate 2. Use the Vieira et al. (2006) entries. Many of the Vieira et al., 2006 entries went to specieswithin a genus, a. The trait state that was most frequently recorded with the same frequenced. If different trait states occurred with the same frequenced. If it mentioned that one state was more typical that c. If Volt_Comments was not helpful, the trait state chosen. For example, if there was one 'univoltine' entry an		level. If trait states varied among species as used (= majority rules). uency, the Volt_Comments field was another, the more typical state was used. with the higher number of generations was

Table B-2. Maine—integration rules that were used when assigning development trait states to taxa

Trait	Source	Original Trait States	Assigned Trait States	
	Poff et al. (2006)	Fast seasonal	Fast	
Development		Slow seasonal	Slow	
		Nonseasonal	Non	
	Vieira et al. (2006)	Fast seasonal	Fast	
Dev_Speed		Slow seasonal	Slow	
		Nonseasonal	Non	
Rules	1. Use the Poff et al.	(2006) entries (for genus-level r	natches).	
Kules	2. Use the Vieira et al. (2006) entries.			

Table B-3. Maine—integration rules that were used when assigning life span trait states to taxa

Trait	Source	Original Trait States	Assigned Trait States	
	Poff et al. (2006)	Very short	Very short	
Adult Life Span		Short	Short	
		Long	Long	
	With a 1 (2000)	Hours	Very short	
Adult lifeemen		Days	Very short	
Adult_lifespan	Vieira et al. (2006)	Weeks	Short	
		Months	Long	
	1. Use the Poff et al. (2006) entries (for genus-level matches).			
Rules	2. Use the Vieira et al. (2006) entries (reference Adult_lifespan_comments if			
	necessary).			

Table B-4. Maine—integration rules that were used when assigning dispersal trait states to taxa

Trait	Source	Original Trait States	Assigned Trait States		
Esmala Diamanal	Doff at al. (2006)	Low (<1 km flight before laying eggs)	Low		
Female Dispersal	Poff et al. (2006)	High (>1 km flight before laying eggs)	High		
		1 km or less	Low		
A dult Diamanal	Vising at al. (2006)	10 km or less	High		
Adult Dispersal	Vieira et al. (2006)	10 m or less	NA		
		100 km or less	High		
Rules	1. Use the Poff et al. (2006) entries (for genus-level matches).				
Ruics	2. Use the Vieira et al. (2006) entries.				
	In the Poff et al. (2006) table, it specifies 'female dispersal.'				
	In the Vieira et al. (2006) traits database, it specifies 'Adult dispersal.'				
Notes	It was assumed that the information was compatible between sources.				
Notes	In Vieira et al. (2006), there is an entry '10 m or less.'				
	It appears that this was a typo (it likely should have been '10 km or less'). Therefore, this				
	category was excluded.				

Table B-5. Maine—integration rules that were used when assigning armoring trait states to taxa

Trait	Source	Original Trait States	Assigned Trait States	
		None (soft-bodied forms)	None	
Armoring	Poff et al. (2006)	Poor (heavily sclerotized)	Poor	
		Good (e.g., some cased caddisflies)	Good	
	Vieira et al. (2006)	Soft	None	
Armor		All sclerotized	Poor	
Armor		Partly sclerotized	Poor	
		Hard shelled	Good	
Rules	1. Use the Poff et al. (2006) entries (for genus-level matches).			
Kuies	2. Use the Vieira et al. (2006) entries.			
	In the Poff et al. (2006) table, it does not mention 'partly sclerotized.'			
Notes	In the Vieira et al. (2006) table, 'partly sclerotized' and 'all sclerotized' were assigned to the 'poor'			
	category.			

Table B-6. Maine—integration rules that were used when assigning size (at maturity) trait states to taxa

Trait	Source	Original Trait States	Assigned Trait States
		Large (length >16 mm)	Large
Size at maturity	Poff et al. (2006)	Medium (length 9–16 mm)	Medium
		Small (length <9 mm)	Small
		Large (length >16 mm)	Large
Max_Body_Size	Vieira et al. (2006)	Medium (length 9–16 mm)	Medium
		Small (length <9 mm)	Small
Rules	 Use the Poff et al. (2006) entries (for genus-level matches). Use the Vieira et al. (2006) entries. If more than one trait state was assigned (i.e., there was variation among specie genus): The category that was most frequently recorded was used (majority rub. If different categories were recorded the same number of times, the 'mas used (i.e., if there was one 'small' entry and one 'medium' entry, the entry was used). 		on among species within a sed (majority rules). of times, the 'medium' entry

Table B-7. Maine—integration rules that were used when assigning rheophily trait states to taxa

Trait	Source	Original Trait States	Assigned Trait States
		Depositional only	Depo
Rheophily	Poff et al. (2006)	Depositional and erosional	Depo_eros
		Erosional	Eros
		Current_quiet	Depo
		Current_slow	Depo
		Current_fast_lam	Eros
Rheophily	Vieira et al. (2006)	Current_fast_turb	Eros
rancopinity	Vicina et al. (2000)	More than one	If both quiet and slow, depo
		Quiet and slow	Depo
		Quiet and/or slow and fast (either laminar or turbid)	Depo_eros
		Standing	Depo
		Slight	Depo
		Standing-slight	Depo
		Standing and flowing	Depo_eros
Flow_pref	EPA 1970s	Moderate	Eros
	L111 19705	Moderate-fast	Eros
		Fast	Eros
		More than one:	
		Some combination of standing and/or slight and moderate and/or fast	Depo_eros
Rules:	2. Use the Vieira e	al. (2006) entries (for genus-level matches). t al. (2006) entries.	
Kuics.	 3. Use the EPA 1970s entries. 4. If more than one trait state was assigned (i.e., there was variation among species within a genus), the category that was most frequently recorded was used (majority rules). 		

Table B-8. Maine—integration rules that were used when assigning (primary) functional feeding group trait states to taxa

Integration Rules for FFG:

Only one FFG category was assigned to each taxa. The following rules were used:

- 1. Use the Poff et al. (2006) entries (for genus-level matches).
- 2. Use the Vieira et al. (2006) entry (Feed_mode_prim).
- 3. Use the WSA entry from the Benthics_Master_Taxa table.
- 4. Use the RBP2 1999 entry from the Benthics_Master_Taxa table.
- 5. Use the U.S. EPA (1990) Draft entry from the Benthics_Master_Taxa table.

If more than one category was assigned within a genus, the one that occurred most frequently was entered (= majority rules).

If different states were recorded the same number of times, the next source was used as a 'tie-breaker' (i.e., if Vieira et al. [2006] had two species listed as clinger [CN] and two as sprawler [SP], and the WSA entry was SP, SP was used).

If unable to resolve based on these sources, one was randomly selected.

WSA = wadeable Streams Assessment.

Table B-9. Maine—integration rules that were used when assigning (primary) habit trait states to taxa

Integration Rules for Habit:

Only one habit category was assigned to each taxa. The following rules were used:

- 1. Use the Poff et al. (2006) entries (for genus-level matches).
- 2. Use the Vieira et al. (2006) entry (Habit prim).
- 3. Use the WSA entry from the Benthics Master Taxa table.
- 4. Use the RBP2 1999 entry from the Benthics_Master_Taxa table.
- 5. Use the U.S. EPA (1990) Draft entry from the Benthics_Master_Taxa table.

If more than one category was assigned within a genus, the one that occurred most frequently was entered (= majority rules).

If different states were recorded the same number of times, the next source was used as a 'tie-breaker' (i.e., if Vieira et al. [2006] had two species listed as CN and two as SP, and the WSA entry was SP, SP was used).

If unable to resolve based on these sources, one was randomly selected.

Table B-10. Maine—integration rules that were used when assigning tolerance values to taxa

Integration Rules for Tolerance:

Only one tolerance value was assigned to each taxa. The following rules were used:

- 1. Use the WSA entry.
- 2. Use the RBP2 1999 entry.
- 3. Use the U.S. EPA (1990) Draft entry.

If there were more than two values from a source, the median value was used.

If there were two entries, the higher value was used (i.e., if assigned values were 2 and 3, the 3 was used).

NOTE: If state-specific tolerance values were provided, those were also incorporated into the traits table.

Table B-11. Maine—integration rules that were used when assigning thermal preference and tolerance values to taxa

Traits	Source	Original Trait States	Assigned Trait States	
	7. 00 . 1	Cold_cool	Rank_opt = 3, Rank_tol = 3	
Thermal preference	Poff et al. (2006)	Cool_warm	Rank_opt = 4, Rank_tol = 5	
preference	(2000)	Warm	$Rank_opt = 5, Rank_tol = 3$	
		Cold stenothermal (<5°C)	$Rank_opt = 3, Rank_tol = 3$	
		Cold-cool eurythermal (0–15°C)	Rank_opt = 3, Rank_tol = 4	
		Hot euthermal (>30°C)	$Rank_opt = 5, Rank_tol = 3$	
Thermal_pref	Vieira et al.	No strong preference	Rank_opt = 4, Rank_tol = 5	
	(2006)	Warm eurythermal (15–30°C)	Rank_opt = 5, Rank_tol = 4	
		More than one:		
		Combination of colder and warmer categories	Rank_opt = 4, Rank_tol = 5	
		Eurythermal (≥15°C)	Rank_opt = 5, Rank_tol = 4	
	EPA 1970s	Euthermal (>30°C)	Rank_opt = 5, Rank_tol = 3	
Thermal		Mesothermal (15–30°C)	Rank_opt = 5, Rank_tol = 4	
preference		Metathermal (5–15°C)	Rank_opt = 3, Rank_tol = 3	
		Oligothermal (<15°C)	Rank_opt = 3, Rank_tol = 4	
		Stenothermal (≤5°C)	$Rank_opt = 3, Rank_tol = 3$	
Temp_Opt_Rank	EPA 1970s	Wide range—no apparent preference	Rank_opt = 4, Rank_tol = 5	
		More than one:		
Temp_Tol_Rank	EPA 1970s	Combination of colder and warmer categories	Rank_opt = 4, Rank_tol = 5	
		es generated by U.S. EPA (2011) (or from ot	her databases, like Brandt,	
	2001 and Yuan, 2006).			
	2. Use the Poff et al. (2006) entries (for genus-level matches).			
Rules	3. Use the Vieira et al. (2006) entries.			
	4. Use the EPA 1970s entries.			
	If more than one trait state was assigned (i.e., there was variation among species within a			
	genus), the category that was most frequently recorded was used (majority rules).			

North Carolina—Data Integration Rules

Three key questions arose during the data compilation process:

- 1. If traits data for taxa are available from multiple sources, which source should we use? What if they differ?
- 2. How do we assign genus-level traits information if only species-level information is available? What if trait states vary among species within the genera?
- 3. What if traits are co-occurring (more than one trait state is appropriate and is, therefore, listed)? This was particularly relevant for functional feeding group and habit traits.

Integration rules were developed to maintain consistency when addressing these issues. For most of the traits, the Poff et al. (2006) Traits Matrix was given top priority. If the Traits Matrix lacked information for certain taxa, the USGS traits database (i.e., Vieira et al., 2006) received next highest priority, followed by the EPA's 1970s publications. Weighted—average-and maximum-likelihood calculations received top priority for the temperature preference and tolerance trait assignments. All OTUs in the state biomonitoring databases, including rare taxa, were included in the North Carolina traits table. This is because the database is meant to be a living document; the intent is that people using the database can fill in or update information as it becomes available. People using the database are encouraged to check the traits information and customize it as necessary so that the information is more accurate for taxa occurring in their region (in particular FFG and habit, for which only primary trait state assignments were made).

The traits information that was entered into the North Carolina traits table came from a number of different sources. Sometimes the sources had slight differences in how traits were categorized and in some of the thresholds that were used when assigning trait states. Another issue was that traits information for certain taxa was available from several different sources, so a decision had to be made about which source to use (sources were generally in agreement, but sometimes slight differences existed). Because of these issues, decisions had to be made during the entry process. One involved interpreting literature in order to get the trait state information into a standardized and usable format for analyses. The other involved deciding which source to use. Rules were developed for the following trait state entries: voltinism, development, life span, dispersal, armoring, size, rheophily, functional feeding group, habit, tolerance values and thermal preference, and tolerance. They are summarized in Tables B-12 through B-22.

Table B-12. North Carolina—integration rules that were used when assigning voltinism trait states to taxa

Trait	Source	Original Trait States	Assigned Trait States
		Semivoltine	Semivoltine
Voltinism	Poff et al. (2006)	Univoltine	Univoltine
		Bi- or multivoltine	Bi- or multivoltine
	377	<1 Generation per year	Semivoltine
Voltinism	Vieira et al. (2006)	1 Generation per year	Univoltine
	(2000)	>1 Generation per year	Bi- or multivoltine
Rules	1. Use the Poff et al. (2006) entries (for genus-level matches). 2. Use the Vieira et al. (2006) entries. Many of the Vieira entries went to species-level. If trait states varied among species within a genus: a. The trait state that was most frequently recorded was used (= majority rules). b. If different trait states occurred with the same frequency, the Volt_Comments field was referenced. If it mentioned that one state was more typical than another, the more typical state was used. c. If Volt_ comments was not helpful, the trait state with the higher number of generations was chosen. For example, if there was one 'univoltine' entry and one 'semivoltine' entry, the 'univoltine'		

Table B-13. North Carolina—integration rules that were used when assigning development trait states to taxa

Trait	Source	Original Trait States	Assigned Trait States
		Fast seasonal	Fast
Development	Poff et al. (2006)	Slow seasonal	Slow
		Nonseasonal	Non
	Vieira et al. (2006)	Fast seasonal	Fast
Dev_Speed		Slow seasonal	Slow
		Nonseasonal	Non
Rules 1. Use the Poff et al. (2006) entries (for genus-level matches). 2. Use the Vieira et al. (2006) entries.		vel matches).	

Table B-14. North Carolina—integration rules that were used when assigning life span trait states to taxa

Trait	Source	Original Trait States	Assigned Trait States
	Poff et al. (2006)	Very short	Very short
Adult Life Span		Short	Short
		Long	Long
		Hours	Very short
Adult lifeemen	W (2006)	Days	Very short
Adult_lifespan	Vieira et al. (2006)	Weeks	Short
		Months	Long
	1. Use the Poff et al. (2006) entries (for genus-level matches).		
Rules	2. Use the Vieira et al. (2006) entries (reference Adult_lifes		_lifespan_comments if
	necessary).		

Table B-15. North Carolina—integration rules that were used when assigning dispersal trait states to taxa

Trait	Source	Original Trait States	Assigned Trait States
Famala diamanal	Doff at al. (2006)	Low (<1 km flight before laying eggs)	Low
Female dispersal	Poff et al. (2006)	High (>1 km flight before laying eggs)	High
		1 km or less	Low
A dult diamonal	Vising at al. (2006)	10 km or less	High
Adult dispersal	Vieira et al. (2006)	10 m or less	NA
		100 km or less	High
Rules	 Use the Poff et al. (2006) entries (for genus-level matches). Use the Vieira et al. (2006) entries. 		
Notes	In the Poff et al. (2006) table, it specifies 'female dispersal.' In the Vieira et al. (2006) traits database, it specifies 'Adult dispersal.' It was assumed that the information was compatible between sources. In Vieira et al. (2006), there is an entry '10 m or less.' It appears that this was a typo (it likely should have been '10 km or less'). Therefore, this category was excluded.		

Table B-16. North Carolina—integration rules that were used when assigning armoring trait states to taxa

Trait	Source	Original Trait States	Assigned Trait States	
		None (soft-bodied forms)	None	
Armoring	Poff et al. (2006)	Poor (heavily sclerotized)	Poor	
		Good (e.g., some cased caddisflies)	Good	
	Vieira et al. (2006)	Soft	None	
Armor		All sclerotized	Poor	
Aillioi		Partly sclerotized	Poor	
		Hard shelled	Good	
Rules	 Use the Poff et al. (2006) entries (for genus-level matches). Use the Vieira et al. (2006) entries. 			
	In the Poff et al. (2006) table, it does not mention 'partly sclerotized.'			
Notes	In the Vieira et al. (20 category.	Vieira et al. (2006) table, 'partly sclerotized' and 'all sclerotized' were assigned to the 'poor' gory.		

Table B-17. North Carolina—integration rules that were used when assigning size (at maturity) trait states to taxa

Trait	Source	Original Trait States	Assigned Trait States
		Large (length >16 mm)	Large
Size at maturity	Poff et al. (2006)	Medium (length 9–16 mm)	Medium
		Small (length <9 mm)	Small
		Large (length >16 mm)	Large
Max_Body_Size	Vieira et al. (2006)	Medium (length 9–16 mm)	Medium
		Small (length <9 mm)	Small
Rules	 Use the Poff et al. (2006) entries (for genus-level matches). Use the Vieira et al. (2006) entries. If more than one trait state was assigned (i.e., there was variation among species within a genus): The category that was most frequently recorded was used (majority rules). If different categories were recorded the same number of times, the 'medium' entry was used 		on among species within a d (majority rules). f times, the 'medium' entry was
Rules	a. The category the b. If different category used	1 ,	f times, the 'medium' entry

Table B-18. North Carolina—integration rules that were used when assigning rheophily trait states to taxa

Trait	Source	Original Trait States	Assigned Trait States	
		Depositional only	Depo	
Rheophily	Poff et al. (2006)	Depositional and erosional	Depo_eros	
		Erosional	Eros	
		Current_quiet	Depo	
		Current_slow	Depo	
		Current_fast_lam	Eros	
Rheophily	Vieira et al. (2006)	Current_fast_turb	Eros	
ranospinij	, renu et an (2000)	More than one:	If both quiet and slow, depo	
		Quiet and slow	Depo	
		Quiet and/or slow and fast (either lam or turb)	Depo_eros	
		Standing	Depo	
		Slight	Depo	
		Standing-slight	Depo	
		Standing and flowing	Depo_eros	
Flow_pref	EPA 1970s	Moderate	Eros	
		Moderate-fast	Eros	
		Fast	Eros	
		More than one:		
		Some combination of standing and/or slight and moderate and/or fast	Depo_eros	
Rules		al. (2006) entries (for genus-level matches). et al. (2006) entries. 70s entries		
Ruics		If more than one trait state was assigned (i.e., there was variation among species within a genus),		
	the category that was most frequently recorded was used (majority rules).			

Table B-19. North Carolina—integration rules that were used when assigning (primary) functional feeding group trait states to taxa

Integration Rules for FFG:

Only one FFG category was assigned to each taxa. The following rules were used:

- 1. Use the Poff et al. (2006) entries (for genus-level matches).
- 2. Use the Vieira et al. (2006) entry (Feed_mode_prim).
- 3. Use the WSA entry from the Benthics_Master_Taxa table.
- 4. Use the RBP2 1999 entry from the Benthics_Master_Taxa table.
- 5. Use the U.S. EPA (1990) Draft entry from the Benthics_Master_Taxa table.

If more than one category was assigned within a genus, the one that occurred most frequently was entered (= majority rules).

If different states were recorded the same number of times, the next source was used as a 'tie-breaker' (i.e., if Vieira et al. (2006) had two species listed as CN and two as SP, and the WSA entry was SP, SP was used). If unable to resolve based on these sources, one was randomly selected.

Table B-20. North Carolina—integration rules that were used when assigning (primary) habit trait states to taxa

Integration Rules for Habit:

Only one habit category was assigned to each taxa. The following rules were used:

- 1. Use the Poff et al. (2006) entries (for genus-level matches).
- 2. Use the Vieira et al. (2006) entry (Habit_prim).
- 3. Use the WSA entry from the Benthics_Master_Taxa table.
- 4. Use the RBP2 1999 entry from the Benthics_Master_Taxa table.
- 5. Use the U.S. EPA (1990) Draft entry from the Benthics_Master_Taxa table.

If more than one category was assigned within a genus, the one that occurred most frequently was entered (= majority rules).

If different states were recorded the same number of times, the next source was used as a 'tie-breaker' (i.e., if Vieira et al. (2006) had two species listed as CN and two as SP, and the WSA entry was SP, SP was used). If unable to resolve based on these sources, one was randomly selected.

Table B-21. North Carolina—integration rules that were used when assigning tolerance values to taxa

Integration Rules for Tolerance:

Only one tolerance value was assigned to each taxa. The following rules were used:

- 1. Use the WSA entry.
- 1. Use the RBP2 1999 entry.
- 2. Use the U.S. EPA (1990) Draft entry.

If there were more than two values from a source, the median value was used.

If there were two entries, the higher value was used (i.e., if assigned values were 2 and 3, the 3 was used).

NOTE: if state-specific tolerance values were provided, those were also incorporated into the traits table.

Table B-22. North Carolina—integration rules that were used when assigning thermal preference and tolerance values to taxa

Traits	Source	Original Trait States	Assigned Trait States
	Poff et al. (2006)	Cold_cool	Rank_opt = 3, Rank_tol = 3
Thermal preference		Cool_warm	Rank_opt = 4, Rank_tol = 5
preference		Warm	Rank_opt = 5, Rank_tol = 3
		Cold stenothermal (<5°C)	Rank_opt = 3, Rank_tol = 3
		Cold-cool eurythermal (0–15°C)	Rank_opt = 3, Rank_tol = 4
		Hot euthermal (>30°C)	Rank_opt = 5, Rank_tol = 3
Thermal_pref	Vieira et al. (2006)	No strong preference	Rank_opt = 4, Rank_tol = 5
_r		Warm eurythermal (15–30°C)	Rank_opt = 5, Rank_tol = 4
		More than one:	
		Combination of colder and warmer categories	Rank_opt = 4, Rank_tol = 5
	EPA 1970s	Eurythermal (≥15°C)	Rank_opt = 5, Rank_tol = 4
		Euthermal (>30°C)	Rank_opt = 5, Rank_tol = 3
Thermal		Mesothermal (15–30°C)	Rank_opt = 5, Rank_tol = 4
preference		Metathermal (5–15°C)	Rank_opt = 3, Rank_tol = 3
		Oligothermal (<15°C)	Rank_opt = 3, Rank_tol = 4
		Stenothermal (≤5°C)	Rank_opt = 3, Rank_tol = 3
Temp_Opt_Rank	EPA 1970s	Wide range—no apparent preference	Rank_opt = 4, Rank_tol = 5
		More than one:	
Temp_Tol_Rank	EPA 1970s	Combination of colder and warmer categories	Rank_opt = 4, Rank_tol = 5
		generated by U.S. EPA (2011) (or from ot	her databases, like Brandt,
	2001 and Yuan, 2006).		
Rules	2. Use the Poff et al. (2006) entries (for genus-level matches).3. Use the Vieira et al. (2006) entries.		
Ruics	4. Use the EPA 1970s entries.		
	If more than one trait state was assigned (i.e., there was variation among species within a		
	genus), the category	that was most frequently recorded was us	sed (majority rules).

Utah—Data Integration Rules

Three key questions arose during the data compilation process:

- 1. If traits data for taxa are available from multiple sources, which source should we use? What if they differ?
- 2. How do we assign genus-level traits information if only species-level information is available? What if trait states vary among species within the genera?
- 3. What if traits are co-occurring (more than one trait state is appropriate and is, therefore, listed)? This was particularly relevant for functional feeding group and habit traits.

Integration rules were developed to maintain consistency when addressing these issues. For most of the traits, the Poff et al. (2006) Traits Matrix was given top priority. If the Traits Matrix lacked information for certain taxa, the USGS traits database (i.e., Vieira et al., 2006) received next highest priority, followed by the EPA's 1970s publications. Weighted-average-and maximum-likelihood calculations received top priority for the temperature preference and tolerance trait assignments. All OTUs in the state biomonitoring databases, including rare taxa, were included in the Utah traits table. This is because the database is meant to be a living document; the intent is that people using the database can fill in or update information as it becomes available. People using the database are encouraged to check the traits information and customize it as necessary so that the information is more accurate for taxa occurring in their region (in particular FFG and habit, for which only primary trait state assignments were made).

The traits information that was entered into the Utah traits table came from a number of different sources. Sometimes the sources had slight differences in how traits were categorized and in some of the thresholds that were used when assigning trait states. Another issue was that traits information for certain taxa was available from several different sources, so a decision had to be made about which source to use (sources were generally in agreement, but sometimes slight differences existed). Because of these issues, decisions had to be made during the entry process. One involved interpreting literature in order to get the trait state information into a standardized and usable format for analyses. The other involved deciding which source to use. Rules were developed for the following trait state entries: voltinism, development, life span, dispersal,

armoring, size, rheophily, functional feeding group, habit, tolerance values and thermal preference, and tolerance. They are summarized in Tables B-23 through B-33.

Table B-23. Utah—integration rules that were used when assigning voltinism trait states to taxa

Trait	Source	Original Trait States	Assigned Trait States
		Semivoltine	Semivoltine
Voltinism	Poff et al. (2006)	Univoltine	Univoltine
		Bi- or multivoltine	Bi- or multivoltine
	T77 1	<1 Generation per year	Semivoltine
Voltinism	Vieira et al. (2006)	1 Generation per year	Univoltine
	(2000)	>1 Generation per year	Bi- or multivoltine
Rules:	1. Use the Poff et al. (2006) entries (for genus-level matches). 2. Use the Vieira et al. (2006) entries. Many of the Vieira entries went to species-level. If trait states varied among species within a genus, a. The trait state that was most frequently recorded was used (= majority rules). b. If different trait states occurred with the same frequency, the Volt_Comments field was referenced. If it mentioned that one state was more typical than another, the more typical state was used. c. If Volt_comments was not helpful, the trait state with the higher number of generations was chosen For example, if there was one 'univoltine' entry and one 'semivoltine' entry, the 'univoltine' entry was chosen.		

Table B-24. Utah—integration rules that were used when assigning development trait states to taxa

Trait	Source	Original Trait States	Assigned Trait States
	Poff et al. (2006)	Fast seasonal	Fast
Development		Slow seasonal	Slow
		Nonseasonal	Non
	Vieira et al. (2006)	Fast seasonal	Fast
Dev_Speed		Slow seasonal	Slow
		Nonseasonal	Non
Rules	 Use the Poff et al. (2006) entries (for genus-level matches). Use the Vieira et al. (2006) entries. 		

Table B-25. Utah—integration rules that were used when assigning life span trait states to taxa

Trait	Source	Original Trait States	Assigned Trait States	
	Poff et al. (2006)	Very short	Very short	
Adult Life Span		Short	Short	
		Long	Long	
	Vieira et al. (2006)	Hours	Very short	
Adult lifeenen		Days	Very short	
Adult_lifespan		Weeks	Short	
		Months	Long	
	1. Use the Poff et al. (2006) entries (for genus-level matches).			
Rules	2. Use the Vieira et al. (2006) entries (reference Adult_lifespan_comments if			
	necessary).			

Table B-26. Utah—integration rules that were used when assigning dispersal trait states to taxa

Trait	Source	Original Trait States	Assigned Trait States
Ela diseases	Deff et al. (2006)	Low (<1 km flight before laying eggs)	Low
Female dispersal	Poff et al. (2006)	High (>1 km flight before laying eggs)	High
		1 km or less	Low
A dult diamonal	Vising at al. (2006)	10 km or less	High
Adult dispersal	Vieira et al. (2006)	10 m or less	NA
		100 km or less	High
Rules	 Use the Poff et al. (2006) entries (for genus-level matches). Use the Vieira et al. (2006) entries. 		
Notes	In the Poff et al. (2006) table, it specifies 'female dispersal.' In the Vieira et al. (2006) traits database, it specifies 'Adult dispersal.' It was assumed that the information was compatible between sources. In Vieira et al. (2006) there is an entry '10 m or less.' It appears that this was a typo (it likely should have been '10 km or less'). Therefore, this category was excluded.		

Table B-27. Utah—integration rules that were used when assigning armoring trait states to taxa

Trait	Source	Original Trait States	Assigned Trait States	
		None (soft-bodied forms)	None	
Armoring	Poff et al. (2006)	Poor (heavily sclerotized)	Poor	
		Good (e.g., some cased caddisflies)	Good	
		Soft	None	
A 0.11	Vieira et al. (2006)	All sclerotized	Poor	
Armor		Partly sclerotized	Poor	
		Hard shelled	Good	
Rules		 Use the Poff et al. (2006) entries (for genus-level matches). Use the Vieira et al. (2006) entries. 		
Notes	In the Poff et al. (2006) table, it does not mention 'partly sclerotized.' In the Vieira et al. (2006) table, 'partly sclerotized' and 'all sclerotized' were assigned to the 'poor' category.			

Table B-28. Utah—integration rules that were used when assigning size (at maturity) trait states to taxa

Source	Original Trait States	Assigned Trait States
	Large (length >16 mm)	Large
Poff et al. (2006)	Medium (length 9–16 mm)	Medium
	Small (length <9 mm)	Small
	Large (length >16 mm)	Large
Vieira et al. (2006)	Medium (length 9–16 mm)	Medium
	Small (length <9 mm)	Small
 Use the Poff et al. (2006) entries (for genus-level matches). Use the Vieira et al. (2006) entries. If more than one trait state was assigned (i.e., there was variation among species within a genus): The category that was most frequently recorded was used (majority rules). If different categories were recorded the same number of times, the 'medium' entry was used (i.e., if there was one 'small' entry and one 'medium' entry, the medium 		
	Poff et al. (2006) Vieira et al. (2006) 1. Use the Poff et al 2. Use the Vieira et If more than one trait genus): a. The category b. If different cowas used (i.e.	Poff et al. (2006) Redium (length >16 mm) Small (length <9 mm) Large (length >16 mm) Large (length >16 mm) Vieira et al. (2006) Medium (length 9–16 mm) Small (length <9 mm) 1. Use the Poff et al. (2006) entries (for genus-level matches) 2. Use the Vieira et al. (2006) entries. If more than one trait state was assigned (i.e., there was variating genus): a. The category that was most frequently recorded was upon the different categories were recorded the same number

Table B-29. Utah—integration rules that were used when assigning rheophily trait states to taxa

Trait	Source	Original Trait States	Assigned Trait States
		Depositional only	Depo
Rheophily	Poff et al. (2006)	Depositional and erosional	Depo_eros
		Erosional	Eros
		Current_quiet	Depo
		Current_slow	Depo
		Current_fast_lam	Eros
Rheophily	Vieira et al. (2006)	Current_fast_turb	Eros
rancopinity	(2000)	More than one:	If both quiet and slow, depo
		Quiet and slow	Depo
		Quiet and/or slow and fast (either lam or turb)	Depo_eros
		Standing	Depo
		Slight	Depo
		Standing-slight	Depo
		Standing and flowing	Depo_eros
Flow_pref	EPA 1970s	Moderate	Eros
_r		Moderate-fast	Eros
		Fast	Eros
		More than one:	
		Some combination of standing and/or slight and moderate and/or fast	Depo_eros
Rules	 Use the Poff et al. (2006) entries (for genus-level matches). Use the Vieira et al. (2006) entries. Use the EPA 1970s entries. If more than one trait state was assigned (i.e., there was variation among species within a genus), the category that was most frequently recorded was used (majority rules). 		

Table B-30. Utah—integration rules that were used when assigning (primary) functional feeding group trait states to taxa.

Integration Rules for FFG:

Only one FFG category was assigned to each taxa. The following rules were used:

- 1. Use the Poff et al. (2006) entries (for genus-level matches).
- 2. Use the Vieira et al. (2006) entry (Feed mode prim).
- 3. Use the WSA entry from the Benthics_Master_Taxa table.
- 4. Use the RBP2 1999 entry from the Benthics_Master_Taxa table.
- 5. Use the U.S. EPA (1990) Draft entry from the Benthics Master Taxa table.

If more than one category was assigned within a genus, the one that occurred most frequently was entered (= majority rules).

If different states were recorded the same number of times, the next source was used as a 'tie-breaker' (i.e., if Vieira et al. [2006] had two species listed as CN and two as SP, and the WSA entry was SP, SP was used)

If unable to resolve based on these sources, one was randomly selected.

Table B-31. Utah—integration rules that were used when assigning (primary) habit trait states to taxa.

Integration Rules for Habit:

Only one habit category was assigned to each taxa. The following rules were used:

- 1. Use the Poff et al. (2006) entries (for genus-level matches).
- 2. Use the Vieira et al. (2006) entry (Habit_prim).
- 3. Use the WSA entry from the Benthics_Master_Taxa table.
- 4. Use the RBP2 1999 entry from the Benthics Master Taxa table.
- 5. Use the U.S. EPA (1990) Draft entry from the Benthics Master Taxa table.

If more than one category was assigned within a genus, the one that occurred most frequently was entered (= majority rules).

If different states were recorded the same number of times, the next source was used as a 'tie-breaker' (i.e., if Vieira et al. (2006) had two species listed as CN and two as SP, and the WSA entry was SP, SP was used).

If unable to resolve based on these sources, one was randomly selected.

Table B-32. Utah—integration rules that were used when assigning tolerance values to taxa.

Integration Rules for Tolerance:

Only one tolerance value was assigned to each taxa. The following rules were used:

- 1. Use the WSA entry.
- 2. Use the RBP2 1999 entry.
- 3. Use the U.S. EPA (1990) Draft entry.

If there were more than two values from a source, the median value was used.

If there were two entries, the higher value was used (i.e., if assigned values were 2 and 3, the 3 was used).

NOTE: If state-specific tolerance values were provided, those were also incorporated into the traits table.

Table B-33. Utah—integration rules that were used when assigning thermal preference and tolerance values to taxa.

Traits	Source	Original Trait States	Assigned Trait States
	Poff et al. (2006)	Cold_cool	Rank_opt = 3, Rank_tol = 3
Thermal preference		Cool_warm	Rank_opt = 4, Rank_tol = 5
preference	(2000)	Warm	Rank_opt = 5, Rank_tol = 3
		Cold stenothermal (<5°C)	Rank_opt = 3, Rank_tol = 3
		Cold-cool eurythermal (0–15°C)	Rank_opt = 3, Rank_tol = 4
		Hot euthermal (>30°C)	Rank_opt = 5, Rank_tol = 3
Thermal_pref	Vieira et al.	No strong preference	Rank_opt = 4, Rank_tol = 5
prer	(2006)	Warm eurythermal (15–30°C)	Rank_opt = 5, Rank_tol = 4
		More than one:	
		Combination of colder and warmer categories	Rank_opt = 4, Rank_tol = 5
	EPA 1970s	Eurythermal (≥15°C)	Rank_opt = 5, Rank_tol = 4
		Euthermal (>30°C)	Rank_opt = 5, Rank_tol = 3
Thermal		Mesothermal (15–30°C)	Rank_opt = 5, Rank_tol = 4
preference		Metathermal (5–15°C)	Rank_opt = 3, Rank_tol = 3
		Oligothermal (<15°C)	Rank_opt = 3, Rank_tol = 4
		Stenothermal (≤5°C)	Rank_opt = 3, Rank_tol = 3
Temp_Opt_Rank	EPA 1970s	Wide range—no apparent preference	Rank_opt = 4, Rank_tol = 5
		More than one:	
Temp_Tol_Rank	EPA 1970s	Combination of colder and warmer categories	Rank_opt = 4, Rank_tol = 5
Rules	 Use the values generated by U.S. EPA (2011) (or from other databases, like Brandt,2001 and Yuan, 2006). Use the Poff et al. (2006) entries (for genus-level matches). Use the Vieira et al. (2006) entries. Use the EPA 1970s entries. If more than one trait state was assigned (i.e., there was variation among species within a genus), the category that was most frequently recorded was used (majority rules). 		