

Event weights for 2025 will be roughly based on criteria established by USA Triathlon for the purpose of administering their national rankings system. All Kinetic Multisports events will be weighted based on distance and size of event as well as multiplier if it has a championship status (ie; USAT Championship) The event weight index will be used to calculate scores for all participants (See Scoring below).

#### **Event Weight Classification Table**

EVENT DISTANCE	DISTANCE FACTOR	DEPTH OF FIELD FACTOR	
		(300+ FINISHERS IN 2024)	
Sprint	0.91	0.92	
Olympic	0.92	0.93	
Long Course (Half)	0.93	0.94	
Championship or	+ 0.01	+ 0.01	
Qualifier Status			

Based on the above formula the event weights for the 2025 Kinetic Multisports events will be as follows:

## **2025 Kinetic Multisports Race Weights**

RACE WEIGHT
0.92
0.92
0.91
0.91
0.93
0.92
0.91
0.93
0.92
0.92
0.91
0.93
0.92
0.92
0.91
0.92
0.91

# 2025 Kinetic Multisports Race Weights

RACE NAME	RACE WEIGHT
Colonial Beach Olympic Triathlon	0.92
Colonial Beach Sprint Triathlon	0.91
Culpeper Olympic Triathlon	0.92
Culpeper Sprint Triathlon	0.91
Lum's Pond Olympic Triathlon	0.92
Lum's Pond Sprint Triathlon	0.91
North East Olympic Triathlon	0.92
North East Sprint Triathlon	0.91
Patriots Olympic Triathlon	0.92
Patriots Sprint Triathlon (Over 300 finishers in 2024)	0.92
Giant Acorn Olympic Triathlon	0.92
Giant Acorn Sprint Triathlon	0.91
Marsh Creek Sprint Triathlon (Over 300 finishers in 2024)	0.92
Waterman's Long Course (Half) Triathlon	0.93
Waterman's Olympic Triathlon	0.92
Waterman's Sprint Triathlon (Over 300 finishers in 2024)	0.91
Pleasants Landing Olympic Triathlon	0.92
Pleasants Landing Sprint Triathlon	0.91

### **2025 Kinetic Multisports Race Weights**

### **Event Scoring Details**

- The top five men's finish times will be used to create an average time that all men's finish times will be divided into.
- The top five women's finish times will be used to create an average time that all women's finish times are divided into.
- All male participants finish times will be divided into this average male "base" time to create raw scores.
- All female participants finish times will be divided into this average female "base" time to create raw scores.