

Number	Task	Start	End	Duration	2007											
					January	February	March	April	May	June	July	August	September	October	November	December
1	Check for conflicting events	8/1/2007	9/29/2007	43												
2	Begin/Create webpage	8/1/2007	9/29/2007	43												
3	Contact for chip timing	8/1/2007	9/29/2007	43												
4	If USAT sactioned, contact for proper paper work	8/1/2007	9/29/2007	43												
5	Contact racesonline.com about online registration	8/1/2007	9/29/2007	43												
6	Fill out any other appropriate event forms depending on the community	8/1/2007	9/29/2007	43												
7	Contact Police Department about bike route once established	8/1/2007	9/29/2007	43												
8	Begin advertisiting on numerous online websites	10/1/2007	11/30/2007	44												
9	Develop sponsorship/donation letter	10/1/2007	11/30/2007	44												
10	Contact hammer nutrition as a sponsor	10/1/2007	11/30/2007	44												
11	If liscensing is needed for logos get the proper approval	10/1/2007	11/30/2007	44												
12	Contact for bike rack rentals if you do not have your own	11/1/2007	1/1/2008	43												
13	Decide on awards and place order	11/1/2007	1/1/2008	43												
14	Develop race flyers/newsletters	11/1/2007	1/1/2008	43												
15	Contac local businesses/mail out sponsorship information	11/1/2007	1/1/2008	43												

Number	Task	Start	End	Duration	Q1 - 2008		
					January	February	March
1	Decide on awards and place order	1/1/2008	1/31/2008	22			
2	Contact for bike rack rentals if you do not have your own	1/1/2008	1/31/2008	22			
3	Develop race flyers/newsletters	1/1/2008	1/31/2008	22			
4	Contac local businesses/mail out sponsorship information	1/1/2008	1/31/2008	22			
5	Continue sponsorship/donations	2/1/2008	3/29/2008	41			
6	Design tshirts	2/1/2008	3/29/2008	41			
7	Publications/newspapers	2/1/2008	3/29/2008	41			
8	Make volunteer sheets	2/1/2008	3/29/2008	41			
9	Banners/signs/press release	2/1/2008	3/29/2008	41			

Above information is based off hosting a Triathlon on March 29, 2008.