Subject: Re: Check for duplicate locations Posted by Med Bennett on Thu, 25 Feb 2016 20:35:34 GMT

View Forum Message <> Reply to Message

Thanks for your replies - computationally, it's not really a problem, but I always like to find the most 'elegant' solution to a problem, and thought there might be a better way than brute force distance calculations. One issue is that sometimes the duplicate points differ by a small amount due to different rounding or storage, requiring use of a threshold. Thanks again!