

Bike Path Data Collection



RoadMetrics

Managing heavily used public infrastructure like bike paths can pose significant challenges and be very time consuming. CRF Strategy can streamline and improve your current process by employing the RoadMetrics Smartphone Data Collection App. Within a matter of days, CRF Strategy can collect a comprehensive network dataset, enriched with high-resolution imagery and a thorough pavement analysis.



CRF Strategy collected 122 miles of bike path data in less than 3 days for the City of Dublin, OH.



In the RoadMetrics Enterprise Platform, click on any recording point to view the image with a pavement analysis overlay.

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Hello Its nice to see you Start Data Collection Wetwee your Concert And Upland Wetwee The Starts



RoadMetrics smartphone data collection app

Dublin Ohio Report 19/07/2023				200			
Total Distance			Level 0 (68,5%) Level 1 (25,4%)				
219.45 km			Level 2 (4.2%) Level 3 (1.6%)	11			
			Level 4 (0.2%)	30			
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Download Report							
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Utilize the RoadMetrics Enterprise Platform to view and play through all imagery and pavement data, create custom reports and export into .csv or .shp format and create budget estimates based off pavement defects identified by the pavement analysis software.

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