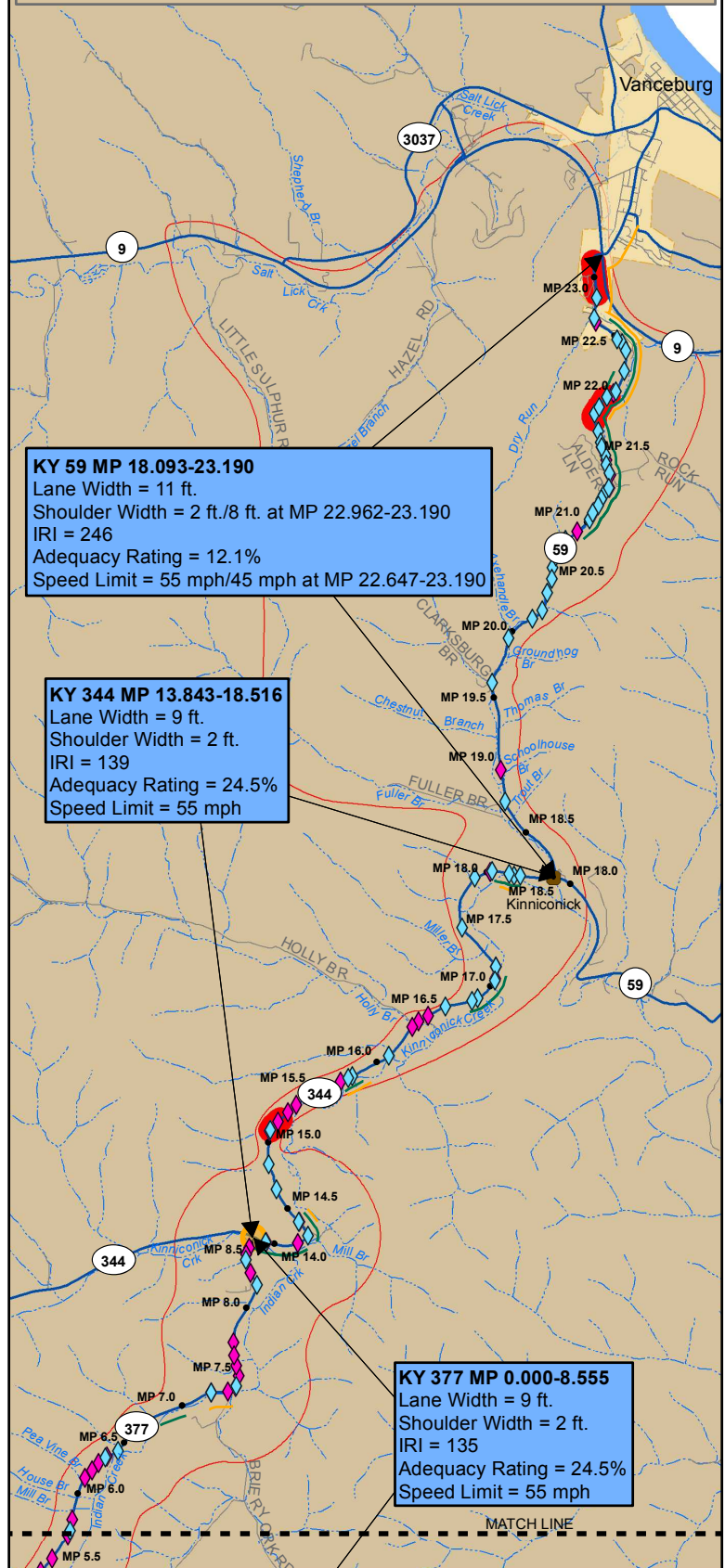


**Note: CCRF (Critical Crash Rate Factor)** = calculated statistic indicating a potential crash problem. Road roughness quality is measured using the International Roughness Index (IRI). The IRI is defined as a numerical value that is an accumulation of the inches of vertical movement of a vehicle. It is a measurement of the "bumpiness" of the road at a 2/10ths of a mile interval. Composite Adequacy Rating is a method to assess a roadway's condition based upon three components: safety, service and condition. The rating scores 100 as a near perfect highway. The percentile ranks a particular roadway section compared to other Kentucky roads of similar type. For example, a roadway section with a composite adequacy percentile of 75.0 means that 25% of the similar roads in Kentucky are rated better.



0 0.5 1 2 Miles

Existing Conditions  
 Item No. 9-231.00

**KY 59/KY 344/KY377 Planning Study**  
 KY 9 (AA Highway) in Vanceburg (MP 23.190 on KY 59)  
 to KY 799 in Triplett (MP 8.049 on KY 377)  
 Lewis and Rowan Counties

