

Fall 2025 Dirt and Gravel/Low Volume Road Program
Quality Assurance Board Meeting Recap

The Lancaster County Conservation District’s Dirt & Gravel/Low Volume Road Quality Assurance Board (QAB) met prior to the September 3rd 2025 District Board mtg. The QAB reviewed 3 Low Volume Road applications submitted this grant round, and one Dirt and Gravel Road application. The Lancaster County Dirt & Gravel Road program had approximately \$268,020.53 to allocate and the Low Volume Road Program had approximately \$235,341.36 to allocate to local projects. The DGLVR program continues to wait for the PA state budget to be passed, so much of this funding is contingent on that. The program allows the QAB and District Board to allocate that money before it’s been received if they are comfortable with it.

The QAB would recommend awarding a contract to the following municipalities for their DGLVR projects in 2025, contingent on the PA State budget passing.

<u>Municipality</u>	<u>Road</u>	<u>Awarded Amount</u>	<u>Proposed Solution</u>
Rapho Township (DGR)	Johnson Mill Road	\$37,308.00	Road banks improved
Rapho Township	Spangler Road	\$25,920.00	Ditches improved, Off ROW improvements, Road banks improved, Storm water improvements.
Earl Township	Mill Road	\$47,869.00	Ditches improved, ditch outlets added, off ROW improvements, storm water improvements, vegetative management.
Lancaster City	W. Fulton Street AMENDMENT	\$45,975.20	Amendment to current project
<u>TOTAL</u>		\$119,764.20 (LVR)	\$37,308.00 (DGR)

In addition to voting on applications, the QAB voted to allow for the cancellation of the Cherry Hill Road project in Bart township, as requested by the township.

QAB voting members present – Herb Kreider (LCCD), Brittany Moore (NRCS), Officer Jeff Schmidt (PAFBC), Gordon Hoover (Chairman)

QAB alternates/advisors – Jay Snyder, Officer Underdonk (PAFBC), Frank Burkhart

Public Attendees – Officer Eichler, John Haldeman

LCCD staff – Matthew Kofroth, Tyler Keefer, Chris Thompson

*Board action is required on these items to move forward