



**2026 Delaware County Paving Program Schedule 6/15/26
through 6/20/26**

Road	Limits	County/ Twp	Duration (days)	Notes
Acadia Court	Cul-de-sac to Brookside Ct	Berlin	1	Asphalt Rejuvenation
Cleo Street	Cheshire Rd to Russell Woods Dr	Berlin	1	Asphalt Rejuvenation
Balsamridge Drive	Eastwick Rd to Cleo St	Berlin	1	Asphalt Rejuvenation
Eastwick Road	Phase Line to Cleo St	Berlin	1	Asphalt Rejuvenation
Stinson Road	Patricia Ann Way to Linghill Dr	Berlin	1	Asphalt Rejuvenation
Charlotte Way	Longhill Dr to Patricia Ann Way	Berlin	1	Asphalt Rejuvenation
Kenneth Drive	Patricia Ann Way to Marie Way	Berlin	1	Asphalt Rejuvenation
Salt Well Run	Cul-de-sac to St Rt 521	Brown	1	Asphalt Rejuvenation
Marie Way	Patricia Ann Way to Brian Way	Berlin	1	Asphalt Rejuvenation
Longhill Drive	Berlin Station Rd to Kenneth Dr	Berlin	1	Asphalt Rejuvenation
Roloson-Piatt Road	Rustic Trail to Dead End	Berlin	1	Asphalt Rejuvenation
Rustic Trail Drive	Roloson-Piatt Rd to Wittinghill Ct	Berlin	1	Asphalt Rejuvenation
Maple Heights Drive	Patricia Ann Way to Dalbey Ln	Berlin	1	Asphalt Rejuvenation
Wittinghill Court	Rusti Trail Dr to Cul-de-sac	Berlin	1	Asphalt Rejuvenation
Paul Edward Drive	Dead end to Brian Way	Berlin	1	Asphalt Rejuvenation
Brian Way	Marie Way to Roloson-Piatt Rd	Berlin	1	Asphalt Rejuvenation
Marshall Way	Brian Way to Brian Way	Berlin	1	Asphalt Rejuvenation
Denman Lane	Patricia Ann Way to Rustic Trail Dr	Berlin	1	Asphalt Rejuvenation
Dalbey Lane	Maple Heights Dr to Rustic Trail Dr	Berlin	1	Asphalt Rejuvenation
Cromwill Loop	Dalbey Ln to Dalbey Ln	Berlin	1	Asphalt Rejuvenation
Logsdon Loop	Maple Heights Dr to Maple Heights Dr	Berlin	1	Asphalt Rejuvenation
Patricia Ann Way	Charolette Wasy to Roloson-Piatt Rd	Berlin	1	Asphalt Rejuvenation
Pieper Lane	Patricia Ann Way to Phase Line	Berlin	1	Asphalt Rejuvenation
Angelo Lane	Patricia Ann Way to Dead End	Berlin	1	Asphalt Rejuvenation
Paul Edward Drive	Patricia Ann Way to Dead End	Berlin	1	Asphalt Rejuvenation
Robinhood Lane	Us 36 to Dead End	Scioto	1	Asphalt Rejuvenation