

CITY OF FAIRFIELD

LEGISLATION SUMMARY NO. 09-2009

Following is a summary of legislation adopted by the Fairfield City Council on May 11, 2009. A complete text may be viewed at the following Fairfield locations: Fairfield Municipal Building (Room 138), Fairfield Lane Public Library, Fairfield YMCA, Fairfield Golf and Community Center, and the Wildwood Manor House.

- Ord. 62-09 Contract with Northwest Consultants, Inc. for the design of the Seward Road Widening- Port Union Road to Union Centre/Symmes Road Project.
- Ord. 63-09 Contract with Capital Electric Line Builders, Inc. for the Mack Road & CFC Driveway Traffic Signal Upgrade.
- Ord. 64-09 Authorization to accept easements for the Port Union Road Storm Sewer Detention Basin from the Fairfield City School District and Augroup Credit Union.
- Ord. 65-09 Contract with Broshear Contractors for the Port Union Road Storm Sewer Detention Basin Project.
- Ord. 66-09 Contract with GRW Engineers, Inc. for the replacement and upgrade of the HVAC System to the maintenance buildings at the Wastewater Treatment Plant.
- Ord. 67-09 Authorization to amend and extend the contract with Rock River Construction LTD for the Hicks Manor Subdivision Water Line Replacement Project, Phase Three.
- Ord. 68-09 Ordinance approving the West Chester Township JEDD-I Joint Economic Development District Contract.
- Ord. 69-09 Right of entry agreement with Fair Plaza Center, LLC and Neyer Properties Acquisitions.
- Ord. 70-09 Contract with Rozzi's Famous Fireworks, Inc. for the July Fireworks Program.
- Ord. 71-09 Contract with MBI Solutions, Inc. for EMS billing services.
- Ord. 72-09 Contract with W.G. Stang LLC for the Seward Road Widening Project.
- Ord. 73-09 2009 Budget Amendments: \$34,525 for traffic signal power back-up upgrades; \$35,860 for Resor Road improvements; and \$530,214 for Seward Road widening.
- Ord. 74-09 2009 Budget Amendments: \$5,200 for audio/video upgrades at Community Arts Center; \$24,990 compact utility loader; \$18,000 engineering services for Black Bottom Park Project; \$7,300 materials for manhole casting adjustments; and \$24,978 video detection equipment for traffic control.