



Fire Department of Westfield
20 Clinton Street
Westfield, New York 14787



MEMO

TO: Village Board of Westfield
FROM: William H. Bills, Chief
RE: Monthly Fire Department Report for July, 2015
DATE: August 3, 2015

Members of the Fire Department of Westfield responded to a total of 199 calls during the month of July. The breakdown is as follows:

- **Eight Fire Calls:**
 - one in the Village – fire alarm activation at 203 East Main Street, Westfield School;
 - one in the Town – brush fire at Monroe’s Marina; and
 - six mutual aids – two to Brocton—a structure fire at 100090 Patterson Lane and a lake rescue; two to Portland—fire alarm activation at 6255 Route 20 and transformer fire at 7022 Webster Road; and two to Ripley—fire alarm activation at 4 Goodrich Street and structure fire at 46 Burton Avenue.
- **Two MVA’s:**
 - one in the Town – two vehicles at 7609 Route 20; and
 - one on the NYS Thruway – unknown personal injury at mile marker 479 westbound.
- **33 EMS Calls:** 11 in the Village; 13 in the Town; eight at Absolut Care; and one mutual aid for Brocton/Portland.
- **156 Service Calls:** one call was in the Town for wires and tree down at 6674 Mt. Baldy Road; one was in the Village for a CO alarm activation at 43 Academy; and the remainder of the 154 calls were flood-related in nature, mostly for flooded basements—124 were in the Village and 30 were in the Town. We were assisted throughout July 14th by fire department personnel from Sherman, Mayville, Chautauqua, Hartfield, Dewittville, Ashville, Busti, Ellery Center, Lancaster, East Seneca, Ripley and Fuller Hose of North East; and by members of the Tech Rescue Team, Dive Team, our Electric Department and Village employees, Town of Westfield (front loader), Village of Mayville, Chautauqua County Emergency Services personnel, Battalion 3 Deputy Coordinator, Deputy Fire Coordinator, the American Red Cross for sheltering, WACS Custodial Staff, Westfield Memorial Hospital (provided scrubs and towels) and National Fuel.

WHB/msh

cc: Town Board of Westfield

