Appendix A

Confirmed List of NJ Agencies that Expended Public Funds on the Conference

Street Cop's records reflect that officers from 1 interstate agency, 4 state agencies, 6 counties, and 77 municipalities attended the Street Cop Conference on October 3-8, 2021. OSC independently confirmed that combined, the 54 interstate, state, and local government agencies listed below expended public funds to send officers to the Conference.

For the purpose of this report, OSC considered public funds to be:

- Direct payment or reimbursement for tuition, miles, parking, meals, lodging.
- Paid time off, including but not limited to: training day, on duty, education day, and/or overtime paid to attending officer.
- Overtime resulting from the absence of attending officer at the police department.
- Compensatory time accrued for attendance.

Interstate

Palisades Interstate Parkway Police

State

New Jersey State Park Police New Jersey State Police

County

Somerset County Sheriff's Office Union County Sheriff's Office Warren County Prosecutor's Office

Municipal

Atlantic City Bergenfield Borough Boonton Town Bordentown Township Brick Township Brigantine City Butler Borough Carlstadt Borough Cherry Hill Township East Rutherford Borough Eastampton Township



Edgewater Park Township Egg Harbor Township Elmwood Park Borough Florham Park Borough Glassboro Borough Glen Rock Borough Hackensack City Hamilton Township (Atlantic County) Harvey Cedars Borough **Hightstown Borough** Hopatcong Borough Howell Township Lincoln Park Borough Millville City Monmouth Beach Borough Montvale Borough Moorestown Township Morris Township New Milford Borough Newark City Ocean Township (Monmouth County) Old Bridge Township Pennsauken Township Perth Amboy City Plainsboro Township Pleasantville City Point Pleasant Beach Borough **Riverside Township** Robbinsville Township **Rochelle Park Township** South Hackensack Township Spring Lake Heights Borough Upper Saddle River Borough Vineland City West Deptford Township West Windsor Township Wharton Borough

