

MARYLAND STATE POLICE (MSP)

16.543 INTERNET CRIMES AGAINST CHILDREN

Program Description: Provides education and prevention strategies for children and their families pertaining to the safe use of the Internet. Provides education and training to law enforcement officers throughout the state on the problem of sexual abuse of children. Coordinates and improves the ability of local, state, and federal law enforcement agencies to work cooperatively to conduct competent and thorough investigations of these crimes.

FY13 (exp) \$ 302,584	FY14 (approp) \$ 342,654	FY15 (est) \$0
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Program Supported/Population Served: Internet Crimes Against Children Regional Task Force statewide

Governor's Strategic Goal: [Reduce Violent Crimes Against Women and Children by 25%](#)

16.741 FY 2011 DNA BACKLOG REDUCTION

Program Description: The goal of this project is to reduce forensic DNA sample turnaround time, increase throughput of the DNA laboratory, and reduce the DNA casework backlog within the Forensic Biology Section. MSP-FSD eliminated its DNA database backlog in 2007. This was accomplished by the outsourcing of database samples to a vendor laboratory followed by data review and entry into CODIS by MSP-FSD staff. The focus of this grant is to eliminate the current casework backlog, to improve on current casework procedures, and to ensure that the lab is compliant with national and international quality assurance standards.

FY13 (exp) \$ 494,956	FY14 (estimated) \$ 0	FY15 (est.) \$ 0
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Program Supported/Population Served: DNA backlogged casework analysis - solve approximately 63 cases statewide

Governor's Strategic Goal: [Reduce Violent Crime in Maryland by 20%](#)

16.741 FY 2012 DNA BACKLOG REDUCTION

Program Description: The goal of this project is to reduce forensic DNA sample turnaround time, increase throughput of the DNA laboratory, and reduce the DNA casework backlog within the Forensic Biology Section. MSP-FSD eliminated its DNA database backlog in 2007. This

was accomplished by the outsourcing of database samples to a vendor laboratory followed by data review and entry into CODIS by MSP-FSD staff. The focus of this grant is to eliminate the current casework backlog, to improve on current casework procedures, and to ensure that the lab is compliant with national and international quality assurance standards.

FY13 (exp) \$ 123,491	FY14 (approp) \$ 332,417	FY15 (est) \$ 0
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Program Supported/Population Served: DNA backlogged casework analysis - solve approximately 50 cases statewide

Governor's Strategic Goal: [Reduce Violent Crime in Maryland by 20%](#)

16.741 FY 2013 DNA BACKLOG REDUCTION

Program Description: The goal of this project is to reduce forensic DNA sample turnaround time, increase throughput of the DNA laboratory, and reduce the DNA casework backlog within the Forensic Biology Section. MSP-FSD eliminated its DNA database backlog in 2007. This was accomplished by the outsourcing of database samples to a vendor laboratory followed by data review and entry into CODIS by MSP-FSD staff. The focus of this grant is to eliminate the current casework backlog, to improve on current casework procedures, and to ensure that the lab is compliant with national and international quality assurance standards.

FY13 (exp) \$ 0	FY14 (approp) \$ 75,000	FY15 (est) \$ 332,306
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Governor's Strategic Goal: [Reduce Violent Crime in Maryland by 20%](#)

16.741 FY 2014 DNA BACKLOG REDUCTION

Program Description: The goal of this project is to reduce forensic DNA sample turnaround time, increase throughput of the DNA laboratory, and reduce the DNA casework backlog within the Forensic Biology Section. MSP-FSD eliminated its DNA database backlog in 2007. This was accomplished by the outsourcing of database samples to a vendor laboratory followed by data review and entry into CODIS by MSP-FSD staff. The focus of this grant is to eliminate the current casework backlog, to improve on current casework procedures, and to ensure that the lab is compliant with national and international quality assurance standards.

FY13 (exp) \$ 0	FY14 (approp) \$ 0	FY15 (est) \$ 100,000
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Governor's Strategic Goal: [Reduce Violent Crime in Maryland by 20%](#)

97.056 2012 PORT SECURITY PROGRAM

Grant funds were awarded to purchase specialized equipment to prevent, detect, respond to and recover from IED and CBRNE events.

FY13 (exp)	FY14 (approp)	FY15 (est)
\$ 257,386	\$ 231,000	\$ 123,089

Governor's Strategic Goal: [Deliver/Monitor 12 Homeland Security goals](#)

97.056 2013 PORT SECURITY PROGRAM

Grant funds were awarded to purchase specialized equipment to prevent, detect, respond to and recover from IED and CBRNE events.

FY13 (exp)	FY14 (approp)	FY15 (est)
\$ 0	\$ 0	\$ 199,263

Governor's Strategic Goal: [Deliver/Monitor 12 Homeland Security goals](#)

AA.W02 MARIJUANA ERADICATION

Program Description: Uses aerial surveillance, intelligence gathering, confidential informants, and other sources of information to eradicate outdoor and indoor marijuana growing operations.

FY13 (exp)	FY14 (approp)	FY15 (est)
\$ 85,000	\$ 105,000	\$ 0

Program Supported / Population Served: Statewide aerial surveillance and intelligence gathering to eradicate marijuana growing

Governor's Strategic Goal: [Reduce Violent Crime in Maryland by 20%](#)

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