

The Northern Ohio Crime Analysis Network: Logic Model 2017

Resources	Activities	Outputs	Short-Term Outcomes	Intermediate Outcomes	Long-Term Outcomes
<p>1. Personnel in LE agencies (Administration and analysts); 2. Project management team; 3. NOVCC Network; 4. Data and crime analysis reports; 5. Technology (hardware, software, information systems); 6. Previous experience in developing crime analysis capacity; 7. Research on best practices; 8. National crime analysis manuals.</p>	Engage key individuals to champion crime analysis and establish implementation team	Attendance at meetings; completion of assignments	Commitment to establishing/expanding CA capacity	Autonomous pursuit of enhanced CA capacity	<p>Routine use of CA to drive organizational decision making and reduce crime.</p>
	Participate in crime analysis readiness assessment and create organizational change plan	CA readiness report; organizational change report	Identify agency shortcomings in CA and organizational capacity	Begin institutionalizing use of CA and data driven decision making	
	Implement needed organizational changes to enhance or establish crime analysis capacity	Training (crime analysis boot camp, regional partnership, other related training); mentoring support; updated technology; modified policies & procedures; staffing changes; and other improvements as specified in change plan	Utilize new technology and skills and improve communications throughout department concerning CA capabilities	More efficient and effective use of resources	
	Implement a regional response to identified crime problem(s)	Report with data analysis, responses to, and assessment related to regional crime problem(s)	Enhance understanding of identified regional crime problem(s) and establish protocols for communications and information flow at regional, sub-regional, and local levels	Reduce regional crime(s) through CA and effective response(s)	
	Contribute to national toolkit	Readiness assessment; training protocols; regional models	Draft documentation	Develop final documentation for distribution	