ROMA Logic Model – Short, Intermediate, Long Term Dimensions National ROMA Peer-To-Peer Training Program

Organization:		Program:			□ Family	☐ Agency ☐ Con	ımunity
Identified Problem,	Service or Activity	Outcome	Outcome Indicator	Actual Results	Measurement Tool	Data Source,	Frequency of Data
Need, Situation	(Output)					Collection Procedure,	Collection and
	**	(General statement	Projected # and % of	Actual # and % of		Personnel	Reporting
	Identify the timeframe.	of results expected)	clients who <u>will</u> achieve each outcome.	clients who <u>achieve</u> each outcome.			
	Identify the # of clients		acmeve each outcome.	each outcome.			
	served or the # of units						
	offered.						
(1) Planning	(2) Intervention	(3) Benefit	(4) Benefit	(5) Benefit	(6) Accountability	(7) Accountability	(8) Accountability
		Short Term	Short Term	Short Term			
		* · * * * * * * * * * * * * * * * * * *	* · * * * * * * * * * * * * * * * * * *	* . * * * * * * * * * * * * * * * * * *			
		Intermediate Term	Intermediate Term	Intermediate Term			
		Long Term	Long Term	Long Term			
		Long Itim	Long Itim	Long Itim			
Mission:		1	1		ı	Proxy Outcome: Yes	or No

ROMA Logic Model – One Dimension National ROMA Peer-To-Peer Training Program

Organization:		Program:			☐ Family ☐ Agency ☐ Community				
Identified Problem, Need, Situation	Service or Activity (Output) Identify the timeframe. Identify the # of clients served or the # of units offered.	Outcome (General statement of results expected)	Outcome Indicator Projected # and % of clients who will achieve each outcome.	Actual Results Actual # and % of clients who achieve each outcome.	Measurement Tool	Data Source, Collection Procedure, Personnel	Frequency of Data Collection and Reporting		
(1) Planning	(2) Intervention	(3) Benefit	(4) Benefit	(5) Benefit	(6) Accountability	(7) Accountability	(8) Accountability		
Mission:							Proxy Outcome: Yes or No		