

Psyc.E.In. TOOLKIT 2

Map the emergency agencies operating in the maxi-emergency, included existing psychosocial services should be fully mapped and incorporated into the psychosocial care plan (Learning Unit 1)

&

Coordinate your team and coordinate yourself in the intersectoral network (Learning Unit 3)

Suggested reading list

N.	Year	Citation	Type of publication (article, book, guideline)	Key words
1	2007	Jin, Y., Pang, A., & Cameron, G. T. (2007). Integrated crisis mapping: Toward a publics- based, emotion-driven conceptualization in crisis communication. Sphera Publica, (7), 81-95.	Article	Crisis, mapping, communication, cooperation
2	2010	Jin, Y., Pang, A. and Cameron, G.T. (2010), "The role of emotions in crisis responses: Inaugural test of the integrated crisis mapping (ICM) model", Corporate Communications: An International Journal, Vol. 15 No. 4, pp. 428-452. https://doi.org/10.1108/1356328101108552 9	Article	Crisis, emotions, communication
3	2012	Jin, Y., Pang, A., & Cameron, G. T. (2012). Toward a publics-driven, emotion-based conceptualization in crisis communication: Unearthing dominant emotions in multi- staged testing of the integrated crisis mapping (ICM) model. Journal of Public Relations Research, 24(3), 266-298.	Article	Crisis, communication, mapping, public, emotions
4	2013	Fagel, M. J. (2013). Crisis management and emergency planning: preparing for today's challenges. CRC Press.	Book	Crisis, trauma, management, planning, preparedness
5	2009	Reddy, M. C., Paul, S. A., Abraham, J., McNeese, M., DeFlitch, C., & Yen, J. (2009). Challenges to effective crisis management: using information and communication technologies to coordinate emergency medical services and emergency department	article	Crisis, trauma, management, communication, coordination





	1	1		
		teams. International journal of medical		
		informatics, 78(4), 259-269.		
		Bergeron, C. D., & Cooren, F. (2012). The		
6		collective framing of crisis management: A		
		ventriloqual analysis of emergency		
		operations centres. Journal of Contingencies		
	2012	and Crisis Management, 20(3), 120-137.	Article	Crisis, management, cooperation, organizations
		Militello, L. G., Patterson, E. S., Bowman, L.,		
		& Wears, R. (2007). Information flow during		
7		crisis management: challenges to		
/		coordination in the emergency operations		
		center. Cognition, Technology & Work, 9(1),		
	2007	25-31.	Article	Crisis, communication, coordination, management
		Choi, H., Cho, W., Kim, M. H., & Hur, J. Y.		
		(2020). Public health emergency and crisis		
0		management: case study of SARS-CoV-2		
8		outbreak. International journal of		
		environmental research and public health,		
	2020	17(11), 3984.	Article	Crisis, management, case study, COVID-19, pandemic
		Farazmand, A. (2017). Learning from the		
		Katrina crisis: A global and international		
9		perspective with implications for future crisis		
		management. In Crisis and emergency		
	2017	management (pp. 461-476). Routledge.	Book	Crisis, trauma, case study, management, implications
		Lauras, M., Truptil, S., & Bénaben, F. (2015).		, , , , , , , , , , , , , , , , , , , ,
		Towards a better management of complex		
10		emergencies through crisis management		Crisis, management, complex emergencies,
	2015	meta-modelling. Disasters, 39(4), 687-714.	Article	modelling
		Netten, N., & van Someren, M. (2011).		
		Improving communication in crisis		
11		management by evaluating the relevance of		
		messages. Journal of contingencies and crisis		
	2011	management, 19(2), 75-85.	Article	Crisis, management, communication, relevance
		Miller, J. L., Rambeck, J. H., & Snyder, A.		, , , , ,
		(2014). Improving emergency preparedness		
12		system readiness through simulation and		
		interprofessional education. Public health		
	2014	reports, 129(6_suppl4), 129-135.	Article	Crisis, intervention, preparedness, readiness
		Waugh Jr, W. L., & Streib, G. (2006).		
		Collaboration and leadership for effective		
13		emergency management. Public		Crisis, emergency, management, collaboration,
	2006	administration review, 66, 131-140.	Article	leadership
		Fischer, D., Posegga, O., & Fischbach, K.	-	p
		(2016, June). Communication Barriers in		
14		Crisis Management: a literature Review. In		
	2016	ECIS (p. ResearchPaper168).	Article	Crisis, management, communication, barriers
		Rowan, K. E., Botan, C. H., Kreps, G. L.,		
		Samoilenko, S., & Farnsworth, K. (2020). Risk		
15		communication education for local		
		emergency managers: Using the CAUSE		
		model for research, education, and		
		outreach. In Handbook of risk and crisis		Crisis, risk communication, intervention,
	2020	communication (pp. 168-191). Routledge.	Book	management
	-020			





		National Institute of Mental Health (US).		
16		(2002). Mental Health and Mass Violence:		
		Evidence-based Early Psychological		
		Intervention for Victims/survivors of Mass		
		Violence: a Workshop to Reach Censensus		
	2002	on Best Bractices (No. 2). National Institute	la a a la	Mass violence, early psychological intervention,
	2002	of Mental Health.	book	guidance
47		Crocq, L. (2002). Special teams for		- II. I. II. I. I.
17	2002	medical/psychological intervention in	a ut ta la	Teams, disaster, immediate reaction, post-
	2002	disaster victims. World Psychiatry, 1(3), 154.	article	immediate phase
		Chauvelin, L., Gindt, M., Olliac, B., Robert, P.,		
		Thümmler, S., & Askenazy, F. (2019).		
18		Emergency organization of child psychiatric		
		care following the terrorist attack on July 14,		
	2010	2016, in Nice, France. Disaster medicine and		
	2019	public health preparedness, 13(2), 144-146.	article	Terrorist attack, emergency psychological care
		Askenazy, F., Gindt, M., Chauvelin, L.,		
		Battista, M., Guenolé, F., & Thümmler, S.		
10		(2019). Early phase psychiatric response for		
19		children and adolescents after mass trauma:		
		lessons learned from the truck-ramming		
	2010	attack in Nice on July 14th, 2016. Frontiers in	a utial a	Devekietuis usen soos uses tusvuss, etteslu
	2019	psychiatry, 10, 65.	article	Psychiatric response, mass trauma, attack
		Crocq, L., Crocq, MA., Chiapello, A., &		
		Damiani, C. (2005). Organization of mental health services for disaster victims. In J. J.		
20		López-Ibor, G. Christodoulou, M. Maj, N.		
20		Sartorius, & A. Okasha (Eds.), <i>Disasters and</i> <i>mental health</i> (pp. 99–123). John Wiley &		
		Sons		
		Ltd. https://doi.org/10.1002/047002125X.ch		Mental health services, disaster, victims,
	2005	6	article	management
	2005	Coppola, D. P. (2006). Introduction to	articic	Management, disasters, emergency response,
21	2006	international disaster management. Elsevier.	book	preparedness
	2000	Kapucu, N., & Garayev, V. (2011).	JOOK	prepareuness
		Collaborative decision-making in emergency		
22		and disaster management. International		
~~		Journal of Public Administration, 34(6), 366-		Emergency management, decision-making,
	2011	375.	article	collaboration
	2011	Jimerson, S. R., Brock, S. E., & Pletcher, S. W.		
		(2005). An integrated model of school crisis		
		preparedness and intervention: A shared		
24		foundation to facilitate international crisis		
		intervention. School Psychology		Crisis management, crisis preparedness,
	2005	International, 26(3), 275-296.	article	intervention, schools
	2005	Newgass, S., & Schonfeld, D. J. (2000). School		
25		crisis intervention, crisis prevention, and		
		crisis response. Crisis intervention handbook:		
		Assessment, treatment, and research, 209-		
	2000	228.	book	School crises, intervention, response
	2000	Roberts, A. R. (Ed.). (2005). Crisis	JOOK	
26	2005	intervention handbook: Assessment,	book	Crisis intervention, teams, management
	2005	intervention nanubook. Assessment,	JUUK	Chais intervention, teams, management





		treatment, and research. Oxford university		
		press.		
27		Van de Walle, B., Brugghemans, B., & Comes,		
		T. (2016). Improving situation awareness in		
		crisis response teams: An experimental		
		analysis of enriched information and		
		centralized coordination. International		
		Journal of Human-Computer Studies, 95, 66-		Crisis, response, information sharing, situation
	2016	79.	article	awareness, coordination
28		Kirschenbaum, A. (2019). Chaos organization		
	2019	and disaster management. Routledge.	book	disaster, organization, management
29		Sakurai, M., & Murayama, Y. (2019).		
		Information technologies and disaster		
25		management–Benefits and issues. Progress		Disaster management, information technology,
	2019	in Disaster Science, 2, 100012.	article	information sharing
30		Yue, L., Wang, J., Ju, M., Zhu, Y., Chen, L., Shi,		
		L., & Shen, Y. (2020). How psychiatrists		
		coordinate treatment for COVID-19: a		
		retrospective study and experience from		
	2020	China. General psychiatry, 33(4).	article	Crisis intervention, mental health services

