

## Working Therapeutically with Complex Trauma

## Continuing Professional Development Learning Record

Complete and save a copy of this form to create your own record of CPD you've undertaken or to further embed your learning. Please note, MHPN is unable to provide Statements of Attendance for viewing webinar recordings or listening to podcasts.

Your details		
Your name:		
Date completed:		
Activity Name:	Working Therapeutically with Complex Trauma	
Learning outcomes	Watch this facilitated panel discussion of Tanya's story and be better equipped to:  • understand the key principles along with the role and approach of the featured disciplines in working therapeutically with someone who has experienced or been exposed to childhood abuse	
	<ul> <li>be able to identify interventions, approaches and strategies which promote positive outcomes for people who have experienced or been exposed to childhood abuse</li> <li>take home tips for interdisciplinary collaboration to work therapeutically with people who have been exposed to or experienced childhood abuse.</li> </ul>	
Time spent engaged in the activity:		
	(including completing this form)	

## After watching or listening to the activity, consider the following:

1. What were three key messages that were covered in the activity?

2. Identify your learning goal and how the activity's o	content aligned with that goal.		
<ul><li>What actions are you going to take to use the learr example:</li><li>Explore the topic further in a supervision session</li></ul>			
<ul> <li>Identify and read the latest research</li> <li>Undertake additional courses, study or training</li> <li>Search MHPN's webinar or podcast libraries for more PD content</li> </ul>			
Join an MHPN network to connect with other page 1.			
4. Please note any other reflections on the topic or activity.			
Mental Health Professionals' Network ABN 67 131 543 229	Please note, this form is for your own records. MHPN is unable to provide Statements of Attendance for viewing webinar recordings or listening to podcasts.		