IMI	IMPLEMENTATION PROJECT ADAPTATION WORKSHEET						
Fo	For:						
	This is an exercise to help think through the aspects of your study and those of the selected model, to see what might need to be adapted. There are no right or wrong answers.						
•	Looking at the literature, how was the framework originally designed? For many of the models, Table 2 in this publication (Tabak et al, 2012). provides references for the original version of the model.						
•	Are there examples in the literature where the model has been applied and/or adapted? For many of the models, this publication appendix (<u>Tabak et al, 2012</u>) provides references for examples of model use in Appendix A.						
•	How does your study differ from other studies where the model has been used, for example in terms of the intervention, setting, or population?						

Dis	Semination and/or implementation focus What modifications to the model might help align the model with the study's emphasis on dissemination and/or implementation?
He	dition/deletion/modification of model constructs re are some things you might want to think about when you sit down with your team to modifur model What constructs initially, intuitively are important for the study and its research questions when you were completing the Select section?
•	What adaptations do you see as beneficial?

	is the purpose of possible adaptations (e.g. enhance Reach or equity); simplify (dropentral constructs) or reduce costs; add other key constructs? It might be helpful to consider the evidence-based intervention, population, setting, levels, implementation strategy, and/or outcomes when thinking through the constructs, even developing a table, mapping the study component and the purpose of the adaptation.
What i	might be some possible implications of these changes?
If you them h	can identify core components or key things that should NOT be adapted, please list nere.

Re-organization of relationships between model construct
Reminder: many Figures describing the models are available in the Select section

- How are the constructs organized and hypothesized to interact in the model?

 What might need to change about the organization?

 It may help to sketch out these important study components, thinking a

might be related (Reminder: many of the models on this site have images available to view in the Select section.)
How might these changes alter the interpretations of your findings?
How will you document these adaptations and if any others are made?
How will you monitor the impact of these adaptations and if any others are made?

Oth	Other Notes:							
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