

Certifying Inventory (Revision 1): Based on Performance Estimating the Potential of Policy/Practice X to Deliver Justice and Freedom PJF

Jerome Taylor, PhD; Michael Tillotson, PhD; Launcelot Brown, PhD; Eugene Tull, DrPH; and Willa Doswell RN; PhD, Epryl King, PhD; & Eric Kyere, PhD

University of Pittsburgh

September 14, 2017

		Name of Policy/Practice X: _____
Yes	No	
<input type="checkbox"/>	<input type="checkbox"/>	1. Is there evidence of pre-to-post overall gain in a particular location? ¹ 2
<input type="checkbox"/>	<input type="checkbox"/>	2. Is there evidence of pre-to-post overall gain in different locations? 3
<input type="checkbox"/>	<input type="checkbox"/>	3. Is there evidence of pre-to-post gain overall among participants of different ages? ⁴
<input type="checkbox"/>	<input type="checkbox"/>	4. Is there evidence that pre-to-post gain is greater for blacks than whites in a particular location? ⁵ 6
<input type="checkbox"/>	<input type="checkbox"/>	5. Is there evidence that pre-to-post gain is greater for blacks than whites in different locations? 7
<input type="checkbox"/>	<input type="checkbox"/>	6. Based on 1 - 5, is there current (or imminently foreseeable) evidence of gap closure?
<input type="checkbox"/>	<input type="checkbox"/>	7. Is there evidence that black-white equity has been achieved in a particular location?
<input type="checkbox"/>	<input type="checkbox"/>	8. Is there evidence that black-white equity has been achieved in different locations?
<input type="checkbox"/>	<input type="checkbox"/>	9. Is there evidence that black-white equity has been maintained in a particular location over time?
<input type="checkbox"/>	<input type="checkbox"/>	10. Is there evidence that black-white equity has been maintained in different locations over time?

Outcome Expectations **Z(s)** (e.g. eliminate racial achievement gap in math) _____

Name of Evaluator(s) _____

Date _____

Scoring: *Number of Yes* Y ___ **Potential for Justice and Freedom PJF** = $(Y/10) \times 100 = \underline{\hspace{2cm}}$, where $0 < PJF < 100$

¹ Number of Different Locations ___

² Identify Age or Age Ranges _____

³ Number of Different Locations ___

⁴ Within the next 5 years

⁵ Number of Different Locations ___

⁶ Number of Years ___

⁷ Number of Years ___

Annotations

Inventory Item	Evaluator Specifications with Notes
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	