

## Webinar: Problem Analysis

**Date: Wednesday, November 6th, 2013**

### **Description:**

A 2-hour webinar to teach the steps of conducting a Problem Analysis, and to learn how to identify intervention points as part of the needs assessment process. All local MCAH staff are welcome and encouraged to attend.

### **Objectives:**

1. Describe the steps for conducting a problem analysis with your stakeholder group
2. Articulate the components of a problem analysis diagram
3. Describe how the problem analysis process reflects the social determinants of health
4. Identify causal pathways and intervention points
5. Understand how a sample problem analysis diagram can be used and adapted to reflect your local context

### **Materials:**

- ? Webinar recording
- ? <sup>[1]</sup> Presentation Slides <sup>[2]</sup> <sup>[1]</sup> (pdf)

### **Presentation Outline:**

- ? Introduction and overview of webinar objectives
- ? Conducting a Problem Analysis
  - a. Why do a problem analysis?
  - b. What are the benefits?
- ? Review of steps #1 and #2 of the problem analysis process
- ? Definitions
  - a. Precursors
    - » Primary
    - » Secondary
- ? Consequences
- ? Relevant identification factors
- ? Identify causal pathways
- ? Stakeholder involvement
- ? Intervention points
- ? Benefits
- ? Examples from Sonoma County
- ? Example ? youth violence

### **Documents/Referenced Links:**

- ? <sup>[1]</sup> Prenatal Care Entry and Adequacy: Problem Analysis Diagram <sup>[3]</sup> (pdf)
- ? Problem Analysis Diagram Youth Incarceration <sup>[4]</sup> (pdf)
- ? May 4 Meeting Agenda for IDA <sup>[5]</sup> (pdf)
- ? Reducing Iron Deficiency Anemia in Young Children <sup>[6]</sup> (pdf)

- ? Problem Analysis for Iron Deficiency Anemia [7] (pdf)  
? Factors Associated with Iron Deficiency Anemia [8] (pdf)

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**Source URL:** <https://fhop.ucsf.edu/webinar-problem-analysis>

#### Links

[1] [https://picasaweb.google.com/115500554113267944237/ProblemAnalysisWebinar\\_Nov2013](https://picasaweb.google.com/115500554113267944237/ProblemAnalysisWebinar_Nov2013)

[2]

[https://fhop.ucsf.edu/sites/fhop.ucsf.edu/files/wysiwyg/Problem%20Analysis%20Webinar\\_Nov2013\\_Full.pdf](https://fhop.ucsf.edu/sites/fhop.ucsf.edu/files/wysiwyg/Problem%20Analysis%20Webinar_Nov2013_Full.pdf)

[3] [https://fhop.ucsf.edu/sites/fhop.ucsf.edu/files/wysiwyg/MO-TitleV-](https://fhop.ucsf.edu/sites/fhop.ucsf.edu/files/wysiwyg/MO-TitleV-PrenatalCareEntryAndAdequacyPotentialPrecursors_2.pdf)

[PrenatalCareEntryAndAdequacyPotentialPrecursors\\_2.pdf](https://fhop.ucsf.edu/sites/fhop.ucsf.edu/files/wysiwyg/MO-TitleV-PrenatalCareEntryAndAdequacyPotentialPrecursors_2.pdf)

[4]

<https://fhop.ucsf.edu/sites/fhop.ucsf.edu/files/wysiwyg/Problem%20Analysis%20Diagram%20Youth%20Incarceration>

[5] [https://fhop.ucsf.edu/sites/fhop.ucsf.edu/files/wysiwyg/May\\_4\\_agenda\\_for\\_meeting\\_IDA.pdf](https://fhop.ucsf.edu/sites/fhop.ucsf.edu/files/wysiwyg/May_4_agenda_for_meeting_IDA.pdf)

[6]

[https://fhop.ucsf.edu/sites/fhop.ucsf.edu/files/wysiwyg/Reducing\\_Iron\\_Deficiency\\_Anemia\\_in\\_Young\\_Children5-4.pdf](https://fhop.ucsf.edu/sites/fhop.ucsf.edu/files/wysiwyg/Reducing_Iron_Deficiency_Anemia_in_Young_Children5-4.pdf)

[7] [https://fhop.ucsf.edu/sites/fhop.ucsf.edu/files/wysiwyg/ProbAnalysis\\_Iron\\_Deficiency\\_Anemia.pdf](https://fhop.ucsf.edu/sites/fhop.ucsf.edu/files/wysiwyg/ProbAnalysis_Iron_Deficiency_Anemia.pdf)

[8]

[https://fhop.ucsf.edu/sites/fhop.ucsf.edu/files/wysiwyg/Factors\\_Associated\\_with\\_Iron\\_Deficiency\\_Anemia\\_5-2010.pdf](https://fhop.ucsf.edu/sites/fhop.ucsf.edu/files/wysiwyg/Factors_Associated_with_Iron_Deficiency_Anemia_5-2010.pdf)