SF Food Security Task Force Assessment

Update
February 6, 2018
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Update

• District recommendations – status*
• Food program variables*
• Health Data update
• Special populations
Status of health data presented at January task force meeting

<table>
<thead>
<tr>
<th>Health issue</th>
<th>Status of including in report</th>
<th>Next steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardiovascular Disease and Stroke</td>
<td>4 indicators chosen from the 2016 Community Health Needs Assessment – shows disparities by zip code and race/ethnicity</td>
<td>Integrate into report and district recommendations</td>
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<tr>
<td>Diabetes</td>
<td>1 indicator chosen. Task force added gestational diabetes. (need input)</td>
<td>Review data (slide 4) – get input</td>
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<tr>
<td>Weight</td>
<td>1 indicator identified. Task force asked for additional indicators – two more indicators identified (need input)</td>
<td>Review variables (slide 5) - get input</td>
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<tr>
<td>Nutrition</td>
<td>1 indicator on consumption of fruits and vegetables. Task Force asked for soda consumption (need input)</td>
<td>Review variables (slide 6) – get input</td>
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Gestational diabetes (from 2016 CHNA) (new)

**Figure A: Live births to women diagnosed with gestational diabetes, 2007–12**

Increases in gestational diabetes of approximately 200 percent occurred for all ethnicities between 2007 and 2012.

Weight

- Body composition from Fitness gram (SFUSD – 5th, 7th, 9th graders)
- New data sources:
  - DPH MCH – San Francisco Child Care Health Program (2016-17 Early Childhood Weight Status – 3 and 4 year olds) N=962 screened in fall 2016
  - WIC - Childhood obesity rates (2 year olds, 3 year olds, 4 year olds) by income, age, race/ethnicity
  - Women obesity rates (for women on WIC) by income
  - % of adults who self report as overweight or obese (California Health Interview Survey)
Nutrition

• New - Percentage of SFUSD high school students who ate 5+ servings of fruit and/or vegetables daily, SF (2009-13) by grade, gender, race/ethnicity

• Soda
  • Percent of students who drank a can, bottle or glass of soda or pop in the preceding week (Youth Risk Behavioral Survey)
  • Percentage of San Franciscans who had a soda this week (California Health Interview Survey) by race/ethnicity and income (less than 200% FPL)

• Water
  • Percentage that had less than four glasses of drinking water yesterday (California Health Interview Survey) (by race/ethnicity and income)
Next steps on health data

• Analyze new variables selected and integrate into report
• Other health issues to include?
Special populations

• Seniors
• People with disabilities
• Children, pregnant women, families
• People without homes
• People with high health disparities
• Propose – add immigrants