Harnessing Public-Private Partnerships to Improve Food Safety & Nutrition Outcomes

A Partnership for Public Health:
USDA Branded Food Products Database

October 18, 2018
A Partnership for Public Health: USDA Branded Food Products Database
Why was the USDA Branded Food Products Database established as a Public-Private Partnership?

• The 6 Partners came together:
  – as this project could not be accomplished by any single Partner alone
  – with expertise in data quality and management, data collection, supply chain standards, and research knowledge that was essential to success
  – for a shared goal and the skill to deliver

• This successful PPP is a model for how multiple sectors can collaborate to benefit public health.
Partnership Journey

- **Oct 2013**: Partnership Formed
- **Data Pilot Conducted**
- **Sept 2016**: Launched database at GODAN Summit
- **Oct 2017**: 215K products loaded

<table>
<thead>
<tr>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Listening Sessions for Public</td>
<td>2nd Data Pilot Conducted</td>
<td>Sept 2016 100K products loaded</td>
<td>FAO INFOODS request for Global Expansion</td>
<td>May 2018 229K products loaded</td>
<td></td>
</tr>
</tbody>
</table>
Evolution of Partnership Development


- Partnership formed in 2013

- Steering Committee
- Operations and Management Group
- Criteria Group
- Data Quality Subgroup
- IT Infrastructure Group
- Communications Group
Food Composition Databases Enter the World of Big Data

• The research community felt that the benefit of gaining a much larger amount of computed data by food manufacturers on food products far outweighed the desire for analytical data

• This was a paradigm shift for the USDA
1st Beta Test

- Identified which attributes need to be “Mandatory” vs. “Recommended” in the USDA Branded Food Products Database GS1 Implementation Guide as agreed by the Partnership.

- Beta test companies learned how to publish nutritional data through the GS1 standards. The submission of nutrient information to GS1 is a new process for food manufacturers.

- Quality control checks have been established at the GS1 level to ensure that mandatory attributes as decided upon by the Partnership are provided.

- The USDA Nutrient Data Lab understands they must accept data as submitted by the manufacturer and previous procedures for quality control checks at the USDA level are unobtainable due to the sheer volume of data that will be received.
### Nutrient Distribution for Beta Test of USDA Branded Food Products Database

<table>
<thead>
<tr>
<th>Nutrients</th>
<th>Beta Test Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calories, Protein, Fat, Carbohydrates, Dietary Fiber, Sugars, Calcium,</td>
<td>240</td>
</tr>
<tr>
<td>Iron, Vitamin C, Vitamin A, Saturated Fatty Acids, Trans Fatty Acids,</td>
<td></td>
</tr>
<tr>
<td>Cholesterol</td>
<td></td>
</tr>
<tr>
<td>Phosphorus</td>
<td>27</td>
</tr>
<tr>
<td>Potassium</td>
<td>59</td>
</tr>
<tr>
<td>Zinc</td>
<td>27</td>
</tr>
<tr>
<td>Riboflavin</td>
<td>27</td>
</tr>
<tr>
<td>Pantothenic acid</td>
<td>25</td>
</tr>
<tr>
<td>Folate, total</td>
<td>27</td>
</tr>
<tr>
<td>Monounsaturated fatty acids</td>
<td>58</td>
</tr>
<tr>
<td>Polyunsaturated fatty acids</td>
<td>57</td>
</tr>
</tbody>
</table>
2nd Beta Test

- Created two separate mechanisms in which food companies could provide data.
  - GS1 mechanism through 1WorldSync
  - Food label scanning through Label Insight

- These mechanisms provided environments in which food companies have control over their data within a 3rd party environment outside of University of Maryland and USDA.

- Both 1WorldSync and Label Insight voluntarily provided access to test data to successfully complete the 2nd beta test.

- Over 1,000 foods were tested, allowing a greater understanding of the data.
Launched USDA Branded Food Products Database in September 2016 at GODAN Summit
Impact by the numbers

• In the inaugural year, the USDA Branded Food Products Database and the USDA National Nutrient Database had a combined 17 million page views from 1.2 million users.

• Today, it is the 4th most used API offered by the US government
Success Factors

The USDA Branded Food Products Database is embedded within the USDA National Nutrient Database, which is recognized by the research community worldwide as the gold standard for food composition databases.
More About the USDA Branded Food Products Database

- Hosted by USDA’s National Agricultural Library, who also enhanced the search program to improve the user interface.

- Accessed through the same search program as the USDA National Nutrient Database for Standard Reference, but is clearly identified as a distinctive, yet connected, Database.
Users of the Database

August 2017

- 46% returning users
- 54% new users

Q1 and Q2 2018

- 18.2% returning users
- 81.8% new users
### Stakeholders and their questions

<table>
<thead>
<tr>
<th>Food Industry and App Developers</th>
<th>Educators</th>
<th>Consumers</th>
<th>Researchers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Downloads</td>
<td>Curriculum development</td>
<td>Support for navigating the database</td>
<td>Nutrient content of foods over time</td>
</tr>
<tr>
<td>API</td>
<td>Using as a tool to teach food labeling</td>
<td>Nutrients missing from database</td>
<td>Nutrient retention</td>
</tr>
<tr>
<td>Formulations</td>
<td>Analytical methods</td>
<td>Nutrients in foods</td>
<td></td>
</tr>
<tr>
<td>Database updates</td>
<td>Database updates</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Consumers**
- Support for navigating the database
- Nutrients missing from database
- Nutrients in foods

**Researchers**
- Nutrient content of foods over time
- Nutrient retention
What it Took to Facilitate the Rules of Engagement for the Public-Private Partnership, Engage the Public Sector to Tell Us What They Want, and Invite the Private Sector to Voluntarily Submit Data
Achieving a transparent, actionable framework for public-private partnerships for food and nutrition research

Prerequisite principle:
• Have a clearly defined and achievable goal to benefit the public.

Governance principles:
• Articulate a governance structure including a clear statement of work, rules, and partner roles, responsibilities, and accountability, to build in trust, transparency, and mutual respect as core operating principles – acknowledging there may be “deal breakers” precluding the formation of an effective partnership in the first place.
• Ensure that objectives will meet stakeholder partners’ public and private needs, with a clearly defined baseline to monitor progress and measure success.

Operational principles:
• 9 principles
How we define success

• The Database can be directly linked to specific years of NHANES surveys, to more accurately assess dietary intakes of the USA.

• Having an historical record of branded and private label foods, enabling comparisons of current and past consumptions.

• Ability to track changes in the food supply linked with efforts to foster that change.

• Providing stronger data needed to inform public policy and regulatory decisions.
Success Factors

• The Partners were successful in gaining voluntary submission of data from food manufacturers because of the two options available for data submission.

• Both of these options are trusted, secured mechanisms for manufacturers to submit their data for inclusion in the USDA Branded Food Products Database.

• Options offered leverage current business practices, making the sharing of this data with the USDA seamless.
Partners met with FAO INFOODS at the International Congress on Nutrition in October 2017 Buenos Aires, Argentina
Global Expansion

- 2018—Discovery phase
- 2019—Pilot expansions
The database research community recognizes the need for collaboration in collection of branded food data.

The transition has begun:
- The National Sodium Monitoring Program
- The Harvard School of Public Health epidemiology research studies

Importance of standardizing the approach to food categories.
Exploring New Collaborations

Child Nutrition Programs

Consumer Food Data Systems
What it took to Accomplish Data Sharing and Create Usable Database Data
How are suppliers submitting data?

1. 1WorldSync via GS1 Global Data Synchronization Network

2. Label Insight

- Data provided is formatted per the GS1 Standard
- University of Maryland receives product data directly from the above partners, aggregates, and publishes
Unprecedented Coverage

- 251,035 branded products
- 84% sales coverage
- National and regional brands
- 238 food categories
Unprecedented Data

Every one of the 251,000+ products in the USDA Branded Food Products Database is available to search and filter on:

- U.P.C. and Global Trade Item Number, GTIN
- 3 million Nutrients
- Ingredients
- Brand and Product Description
- Size and Net Weight
- Serve Size and Standardized Weights/Volumes
- Date Collected
Unprecedented Access

• The USDA Branded Foods Database is in the public domain and is accessible via an Application Programing Interface (API) or directly via the internet where users can search, filter, and export their results.

- 4th highest API traffic on data.gov
- 969,268 users through Q2 2018
- 11,879,345 page views through Q2 2018
Data Quality is more than a number

With research as the primary use case, Data Quality is imperative. However, in today's digital age, Data Quality is not one dimensional, and can no longer be defined by a number or percentage.

**Collection**
- Versatile and all encompassing images
- Avoid high-risk data sources such as crowdsourcing or manual collection

**Currency**
- How relevant is your data?
- What percentage of the market does your data represent?

**Flexibility**
- How can you transform your data to meet specific use cases?
- Not all insights are available initially, so how do you architect your data to be able to generate insights?

**Completeness**
- How do you capture all data from a package?
- Retroactive data mining is far less costly than creating new data capture methodologies.

**Definition**
- How does your data and terminology compare to industry standards?
- Know your audience and intended recipients of the data

**Accessibility**
- How do you structure your data so that it is easily accessed and consumed?
- Taxonomies are key to powering search
Key Learnings

- Understand and Define all Data Elements Upfront
  - Communicate Data Limitations
  - Collaborate on Shared Terminology

- Don’t Dictate - Let the Data Tell the Story
  - Food Labels Are Complex

- Better Understand the Use Case
  - Importance of Standardization for Comparison
  - Nutrition Facts Replica
  - Year Book Perspective & Archiving Data

- Create a Roadmap and Meet Regularly with Partnership
  - Future Features Must Be Captured & Communicated
  - Maximize Collaboration
What’s Next?

- Continue to grow the database, create awareness, and increase use

- Preparation of transparency and data quality documentation

- Increase private label food items
What’s Next (con’t.)

• Global expansion and creation of the USDA Global Branded Food Products Database

• Pursue opportunities for collaboration with USDA FNS Child Nutrition Programs

• Pursue opportunities for collaboration with USDA ERS Consumer Food Data Systems

• Align on a standardized, validated algorithm to be used across all food products to determine food groupings