DUC Of-Interest Resources

Of-Interest Resources

- Journal Article: Factors that Influence Data Use to Improve Health Service Delivery in Low- and Middle-Income Countries. This literature review, published in Global Health Science & Practice, found there was limited evidence to reliably conclude which factors influence data use.
- Presentation: <u>USAID Map and Match Activity</u>. During our September 1st meeting, Merrick Schaefer, Development Informatics Team Lead for USAID's Innovation Lab, presented on USAID's Map and Match activity. The goal of this activity is to map global good adaptations and implementations for COVID-19 and to match the solutions to country needs.
- Book: <u>Invisible Women: Data Bias in a World Designed for Men</u> by Caroline Criado Pérez discuss how the gender data gap creates invisible bias with a profound effect on women's lives.
- Training: <u>OpenHIE Academy</u> is a virtual learning source of free courses to increase support for better health information exchange architecture
 and process. This tool currently includes two introductory courses and will soon feature more advanced courses.
- Podcast: MedxTek Africa Podcast by Dr. Samuel Oti about health technology innovation in Africa.

Below you can find supporting documents pertaining to the DUC (Click "Supporting Document" to expand and view the list)

Type of Resource	Link	Resource Title and Description	Date
Presentation	Short-TerCall.pptx	Short-Term Task Team Kick-Off Call A short-term task team was pulled together to provide considerations for an integrated approach that supports HIV case-based surveillance, recent infection surveillance, unique means of identifying persons within HIV surveillance, and programmatic monitoring. This deck was created to kick-off the team, specifically with addressing the technical consideration. Presentation is finalized and will not need ongoing updates.	
Presentation	Short-Tersion.pptx	Short-Term Task Team Working Group 2 Deliverable 1 Follow-On Discussion This deck focuses on deliverable one: to develop the standards for PEPFAR countries in regard to how individual level data can be obtained via unique UDs and/or deduplication can be used for case-based surveillance and also aggregated data (MER indicators). Presentation is finalized and will not need ongoing updates.	
Presentation	Short-Tersion.pptx	Short-Term Task Team Working Group 2 Deliverable 2 and 3 Follow-On Discussion This deck focuses on deliverable 2 and 3: to develop a technical assistance framework and/or template to aid in country success during implementation and maintenance of the integrated approach and considerations of country support systems that can potentially include communities of practice for oversight and guidance. Presentation is finalized and will not need ongoing updates.	

Maturity Model	Global Diodels.pdf	Global Digital Health Resources and Maturity Models This matrix describes four digital health resources and maturity models that MEASURE Evaluation - funded by USAID – considers essential tools in the global effort to strengthen health data systems.
Article	Re-thinkiTreat.pdf	Re-thinking Linkage to Care in the Era of Universal Test and Treat This article details a new conceptual framework for linkage to care, tailored to the current universal test and treat era that presents linkage to care as its own nuanced pathway within the larger HIV care cascade. Conceptualizing linkage to care in this way may help better identify and specify processes posing a barrier to linkage, and allow for the development of targeted implementation and behavioral science-based approaches to address them.
Graphic	Integratephic.pptx	Integrated HIV Case Identification and Surveillance Graphic This graphic shows an integrated HIV case identification and surveillance system. Graphic is finalized and will not need ongoing updates.
Presentation	Functionalines.pdf	Functional Requirements for Successful Configuration of DHIS2 Tracker for HIV Case Surveillance Based on 2017 WHO Guidelines This deck reviews the functional requirements needed for a successful configuration of the DHIS2 tracker for HIV case surveillance. This is specifically based on the 2017 WHO Guidelines.
Implementati on Guide	Master Fkage.pdf	Master Facility List Resource Package This resource package builds on WHO draft guidance documents and the Open Health Information Exchange facility registry guide. It reflects extensive stakeholder inputs and resources from individuals with MFL implementation experience in a variety of countries. Guide is finalized and will not need ongoing updates.

Process Map		Missed Appointment Follow-Up Process Map This is a process map for missed appointment follow-up.
	Missed A Map.pdf	Map is finalized and will not need ongoing updates.
Process Map		Missed Clinical Appointment Follow-Up Process Map This is a process map for missed clinical appointment follow-up.
	Missed CMap .pdf	Map is finalized and will not need ongoing updates.
Process Map		Restart Process Map This is a process map for restarting a patient on HIV treatment.
	Restart Ps Map.pdf	Map is finalized and will not need ongoing updates.
Process Map		Transfer – Current State Process Map This is a process map for transferring patients.
	Transfers Map.pdf	Map is finalized and will not need ongoing updates.
Guidance Document		COP Guidance Data Use Community The work done in the Short-Term Task Team culminated in producing part of the PEPFAR Country Operational Plan 2020. This section details impact-drive information systems and data management investments, including the Data Use Community.
	COP Guidancee Community.pdf	

Guidance Document	COP Guidance - Section 7.pdf	COP Guidance Section 7 This section of the PEPFAR Country Operational Plan 2020 details a triangulated data analysis, specifically as it relates to viral load suppression.	
Presentation	Aligning HIS to Eemic Control.pptx	Aligning HIS to Epidemic Control This deck outlines aligning health information systems to address epidemic control. Presentation is finalized and will not need ongoing updates.	
Presentation	Map and Match Dept 1 2020.pptx	USAID's COVID-19 Map and Match Activity Deck was presented at the September 1 DUC meeting on USAID's activity to map global goods that have been adapted for COVID-19 and match them to country needs.	