

Panorama Project Panorama TP Activities Checklist

Version 1.0

Public Health Unit	
Panorama Champion	
Panorama Role (Assessor, Builder, Early Adopter)	
One-Time Funding 2011/12	
Current and Upcoming Implementations	E.g. EMRs
	Panorama Assessor Activities
Boards of Health who have ag the assessment, including the	reed to be an Assessor are required to produce a report outlining the results of following:
☐ Number of users expected	to use each module and their roles
Assessment of business process and procedural readiness including high-level gap/fit analysis	
Assessment of quality and perform cleansing of existing IRIS data (eg. duplicate records)	
☐ Assessment of training nee	ds based on users and roles
☐ Assessment of technological	al infrastructure readiness, such as network setup and workstation compatibility
Assessment of necessary internal support structures to support day-to-day operations	
Outline of approvals that wi	Il be required to proceed with implementation in the jurisdiction
	Panorama Builder Activities
following activities to prepare f	ave agreed to be a Builder partner must use the one-time funding toward the or the implementation, adoption and business transformation required for the echnical, clinical and business). A report will be required outlining the results of
☐ Number of users expected	to use each module and their raise
Assessment of business process and procedural readiness including high-level gap/fit analysis	
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Assess quality and perform	ocess and procedural readiness including high-level gap/fit analysis
Assess quality and perform Assessment of training nee	ocess and procedural readiness including high-level gap/fit analysis cleansing of existing IRIS data (eg. duplicate records)
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Assess quality and perform Assessment of training nee Assessment of technologica Assessment of necessary ii Outline of approvals that wi Detailed gap/fit analysis and Identify and design commod Determine and approve red Develop and test use-case Plan for and perform data of	cleansing of existing IRIS data (eg. duplicate records) ds based on users and roles al infrastructure readiness, such as network setup and workstation compatibility internal support structures to support day-to-day operations II be required to proceed with implementation in the jurisdiction d business process transformation planning in clinical business process and workflows juirements necessary for values, roles, access levels and reports scenarios using evaluation environment
Assess quality and perform Assessment of training nee Assessment of technologica Assessment of necessary ii Outline of approvals that wi Detailed gap/fit analysis and Identify and design commod Determine and approve red Develop and test use-case Plan for and perform data of	cleansing of existing IRIS data (eg. duplicate records) ds based on users and roles al infrastructure readiness, such as network setup and workstation compatibility internal support structures to support day-to-day operations II be required to proceed with implementation in the jurisdiction d business process transformation planning in clinical business process and workflows uirements necessary for values, roles, access levels and reports scenarios using evaluation environment leansing activities from immunization legacy systems siness processes based on assessments and analysis





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☐ Prepare internal support structures for day-to-day operations when implemented	
☐ Establish lessons learned/best practices for the field	
☐ Provide availability of PHU subject matter experts (SME's)	
☐ Participation in evaluation testing	
Panorama Early Adopter Activities	
Tanorama Early Noopter Notivities	
Those Boards of Health who have agreed to be an <i>Early Adopter</i> partner must use the one-time funding toward the following activities to prepare for the implementation, adoption and business transformation required for the successful rollout of phase 1 (technical, clinical and business). A report will be required outlining the results of the activities:	
☐ Number of users expected to use each module and their roles	
Assessment of business process and procedural readiness including high-level gap/fit analysis	
Assess quality and perform cleansing of existing IRIS data (eg. duplicate records)	
Assessment of training needs based on users and roles	
Assessment of technological infrastructure readiness, such as network setup and workstation compatibility	
Assessment of necessary internal support structures to support day-to-day operations	
☐ Outline of approvals that will be required to proceed with implementation in the jurisdiction	
☐ Detailed gap/fit analysis and business process transformation planning	
☐ Identify and design common clinical business process and workflows	
☐ Determine and approve requirements necessary for values, roles, access levels and reports	
☐ Develop and test use-case scenarios using evaluation environment	
☐ Plan for and perform data cleansing activities from immunization legacy systems	
☐ Transform and improve business processes based on assessments and analysis	
Perform parallel test runs with selected samples as required	
☐ Prepare training needs assessment and planning	
☐ Prepare technological infrastructure	
☐ Prepare internal support structures for day-to-day operations when implemented	
☐ Establish lessons learned/best practices for the field	
☐ Provide availability of PHU subject matter experts (SME's)	
☐ Participation in evaluation testing	
Perform a sample-set data conversion from immunization legacy systems	

