Evolution Activity Linear Activity Different activity, same group, over period Same activity, same group, over period of Data Framework for Mobile Reporting Application – CURRENT DATA FRAMEWORK of time time 5/13/14 Time Time **User Set Up:** • Sector (Affects Entire Project Framework) Activity 1 Activity 3 Country (Affects PDI list) Group Group Group Group 1 PURPOSE STATEMENT Project Purpose Statement Franchise Activity Solitary Activity Same activity, different group, over period Different activity, different group, one time of time Time Time GOAL Project Goal 1 Project Goal 2 Project Goal 3 Group Group Group OBJECTIVE The Activity is the only data point the Project Objective A Project Objective B Project Objective A Project Objective B Project Objective A Project Objective B end user, the Volunteer, is generating. PROJECT FRAMEWORK All of the Project Framework, including the Goals, Objectives, and Indicators (Outputs, Outcomes, and Post Defined Indicators), are pre-set values determined by Peace Corps. **Activity** If an Activity touches on an Objective, that Objective must be measured by a corresponding indicator. The reverse is NOT true however, an activity may touch on an indicator that wasn't connected to the primary objective(s). Output VII Output X Output XIII Output XVI Output I **Output IV** In the diagram, Goal1/ObjA and Goal2/ObjB were both affected by the Output XVII Output II Output V Output VIII Output XI Output XIV Activity, so they must be measured by Indicators they relate to. The example INDICATORS Activity also touched on Output VI in Output III Output VI Output IX Output XII Output XV Output XVIII Column 2 and PDI V in Column 5, even though their corresponding Objectives were not the focus of the activity, Short Term Short Term Short Term **Short Term** Short Term Short Term Outcome IV Outcome VI Outcome I Outcome II Outcome III Outcome V those indicators were side benefits of the activity. Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Outcome II Outcome VI Outcome I Outcome III Outcome IV Outcome V Post Defined Post Defined Post Defined Post Defined Post Defined Post Defined Indicator I Indicator II Indicator III Indicator IV Indicator V Indicator VI