



“3 in 1”

Harmonized Planning Process

DRM harmonisation process

3 into 1 DM planning structure separated into phases / chapters:

1. Introduction
2. Preparedness (risk reduction)
3. Response (including preparedness for response)
4. Recovery
5. Monitoring & evaluation
6. Summary



Gap analysis
of existing
plans

3 into 1 DM Planning process

- 1- Process
- 2- Information
- 3- Structure

Field trip

Final Harmonised
Disaster
Management
Guideline

Comprehensive Guideline

“3 in 1”

**Consolidation of DDMP, LDRMP, DPRP
Disaster Management Planning component**

Response Chapter

1. Roles & Responsibilities
2. Linkages , Capacity Building Processes, Mainstreaming
3. Early Warning Systems

Preparedness Chapter

1. Roles & Responsibilities
2. Linkages , Capacity Building Processes, Mainstreaming
3. Early Warning Systems

Recovery Chapter

1. Roles & Responsibilities
2. Linkages , Capacity Building Processes, Mainstreaming
3. Early Warning Systems

Monitoring & Evaluation Chapter

Objective of the presentation

Share Draft Concept behind the consolidated “3 in 1”



Incorporate comments from the policy task force



Write first draft with the agreed content



Shared with Policy Task Force for Comments

“3 in 1” Components

“3 in 1”: Harmonised Planning Component

Process & Stakeholder:

1. Stakeholders and Process for:
 1. Data Collection and Analysis
 2. Planning, Implementation and Monitoring

Data and Analysis:

1. What Data to be collected
2. What consolidated info at each level after analysis
3. What Tools to Collect, Analyse and Present Data and Conclusions

Aiming to Implementation of Policy

- Avoiding the blockages:
 - Service Oriented
 - What information requires the Decision-Makers?
 - What is the best way to present this information to the Decision-Makers?
 - What information can realistically be collected?
 - Complexity needs to correlate with capacity
 - Requires building in capacity building processes
 - Simplification of the processes themselves
 - Implementation requires funding
 - The cost for implementation of the planning process needs to be considered and likely sources of funding identified
 - The cost for the associated capacity building process needs to be considered and likely sources of funding identified

Service Oriented Presentation of information

- Objective of information:
 - Response Planning and Response Coordination
 - Risk Reduction Planning
- Users: CDO, LDO, DDRC, Line Agencies
 - Huge Workload
 - Limited time
- Best way is Graphical Tools
 - <https://mapsengine.google.com/map/edit?mid=zAXJW2L3u050.kNu3TyvdOB-8>

Service Oriented

Information Required by Decision Makers

- Disaster Response Planning and Coordination:
 - Hazards affecting geographical areas
 - Severity of Hazards
 - Estimation of required Support if each disaster occurs:
 - Shelter
 - Water & Sanitation
 - Food
 - Health
 - Available Capacity at all levels

Service Oriented

Information Required by Decision Makers

- Risk Reduction Planning:
 - How different hazards affect different sectors:
 - Health
 - Transport
 - Electricity
 - Security
 - Food/ Water Supply
 - Telecommunications
 - Livelihoods
 - Natural Resources

<https://mapsengine.google.com/map/edit?mid=zAXJW2L3u050.kNu3TyvdOB-8>

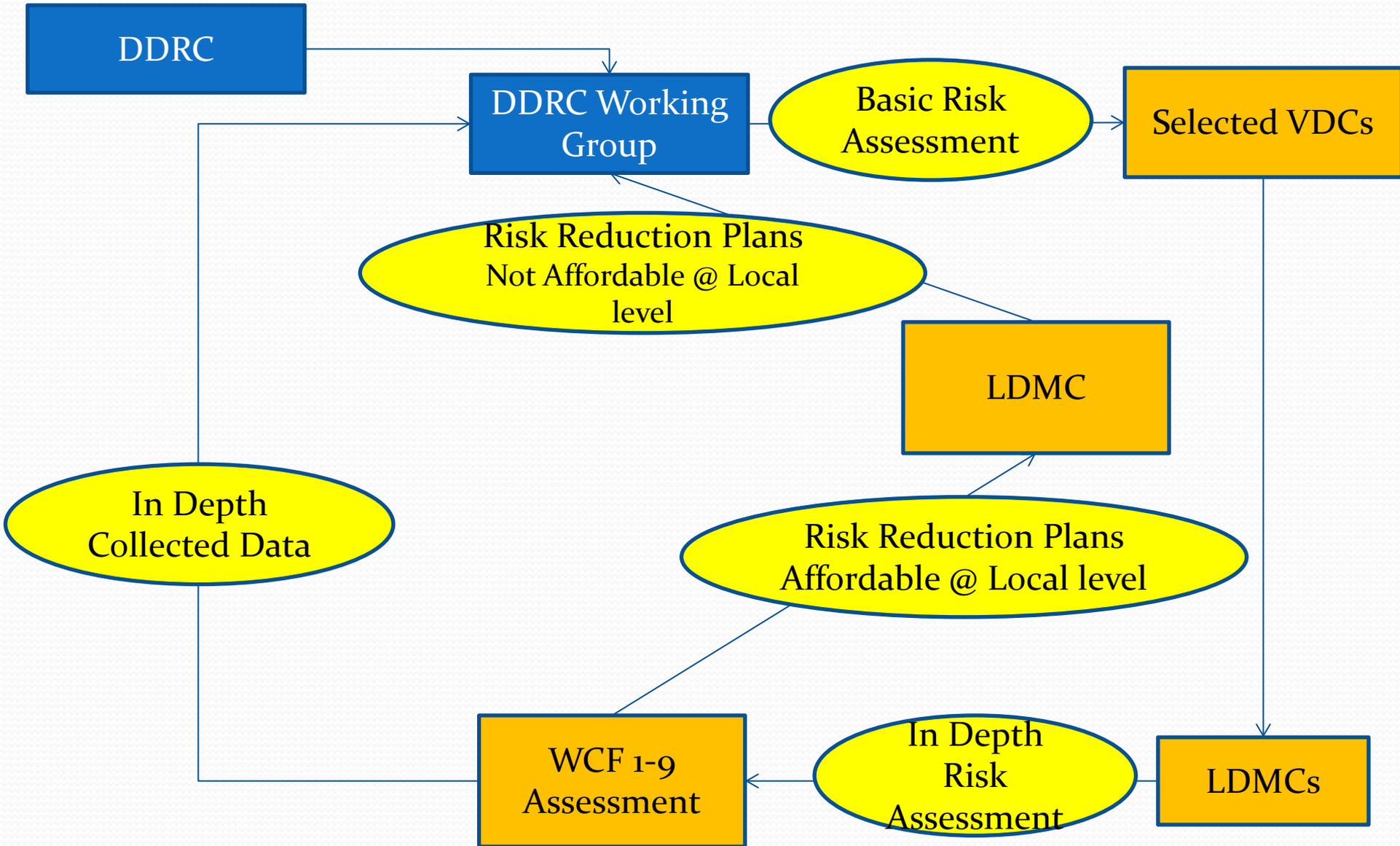
How do we get here?

“3 in 1”: Harmonised Planning Component

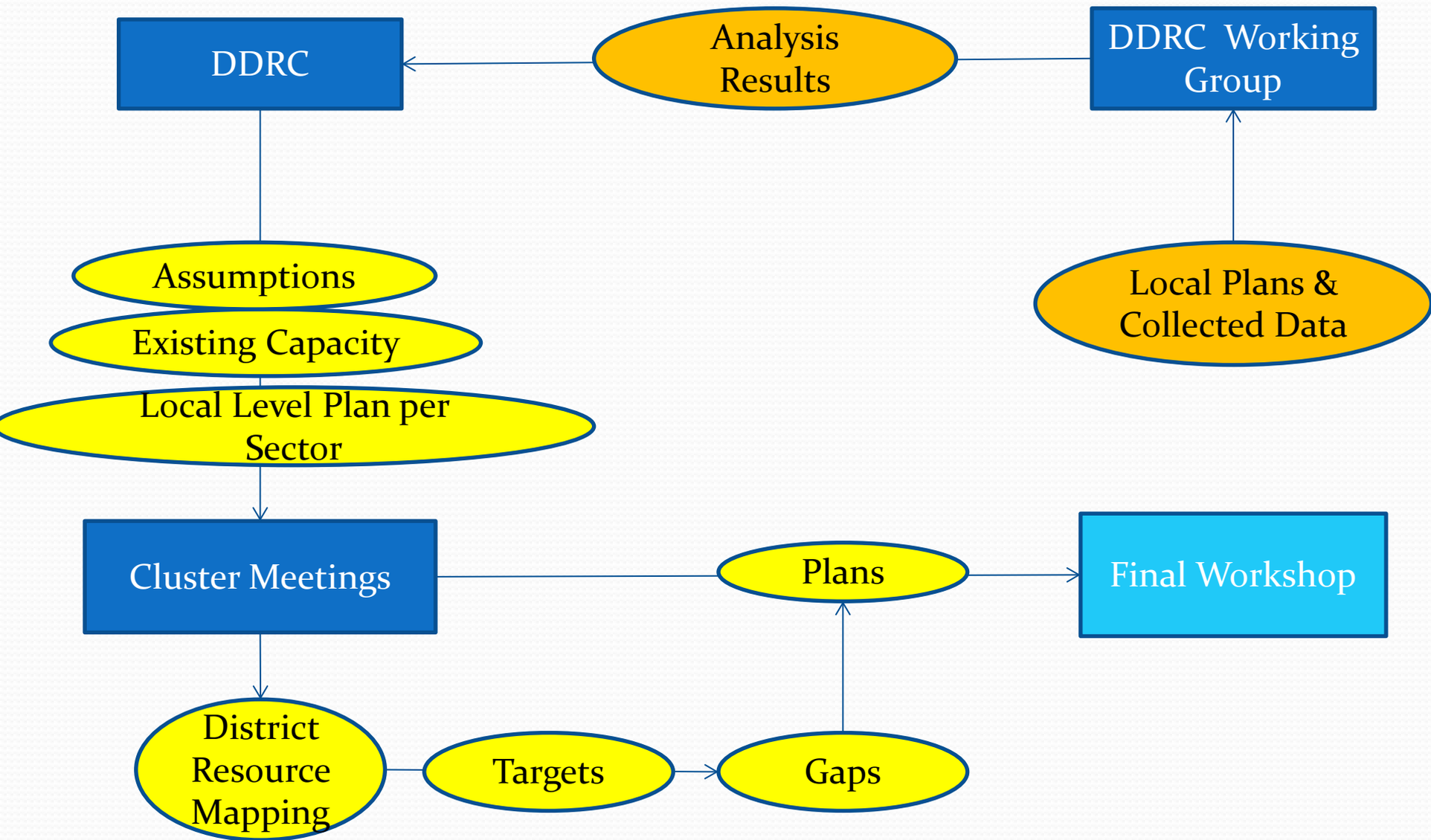
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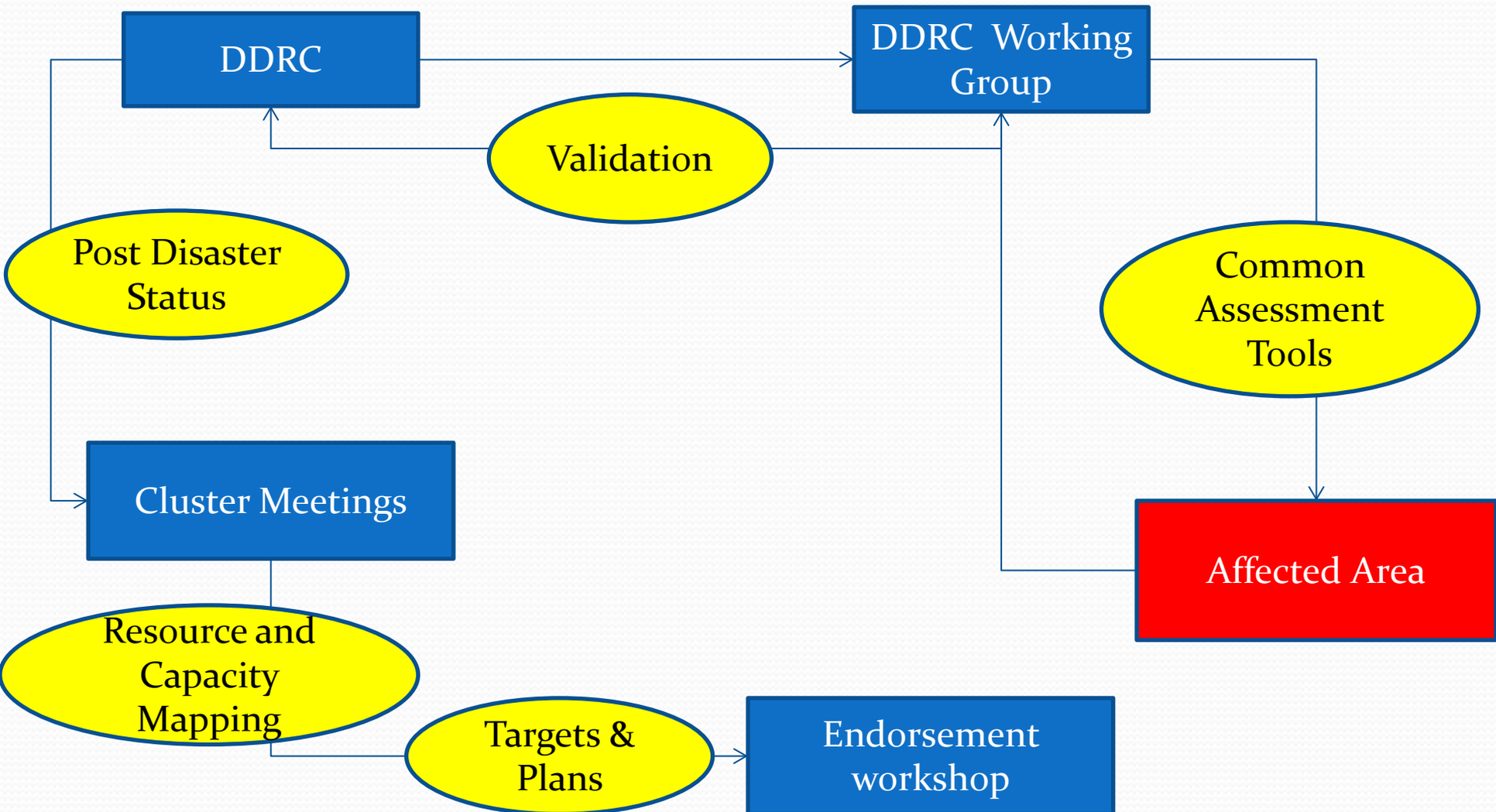
Consolidated Planning Process



Consolidated Planning Process



Consolidated Planning Process



How do we get here?

“3 in 1”: Harmonised Planning Component

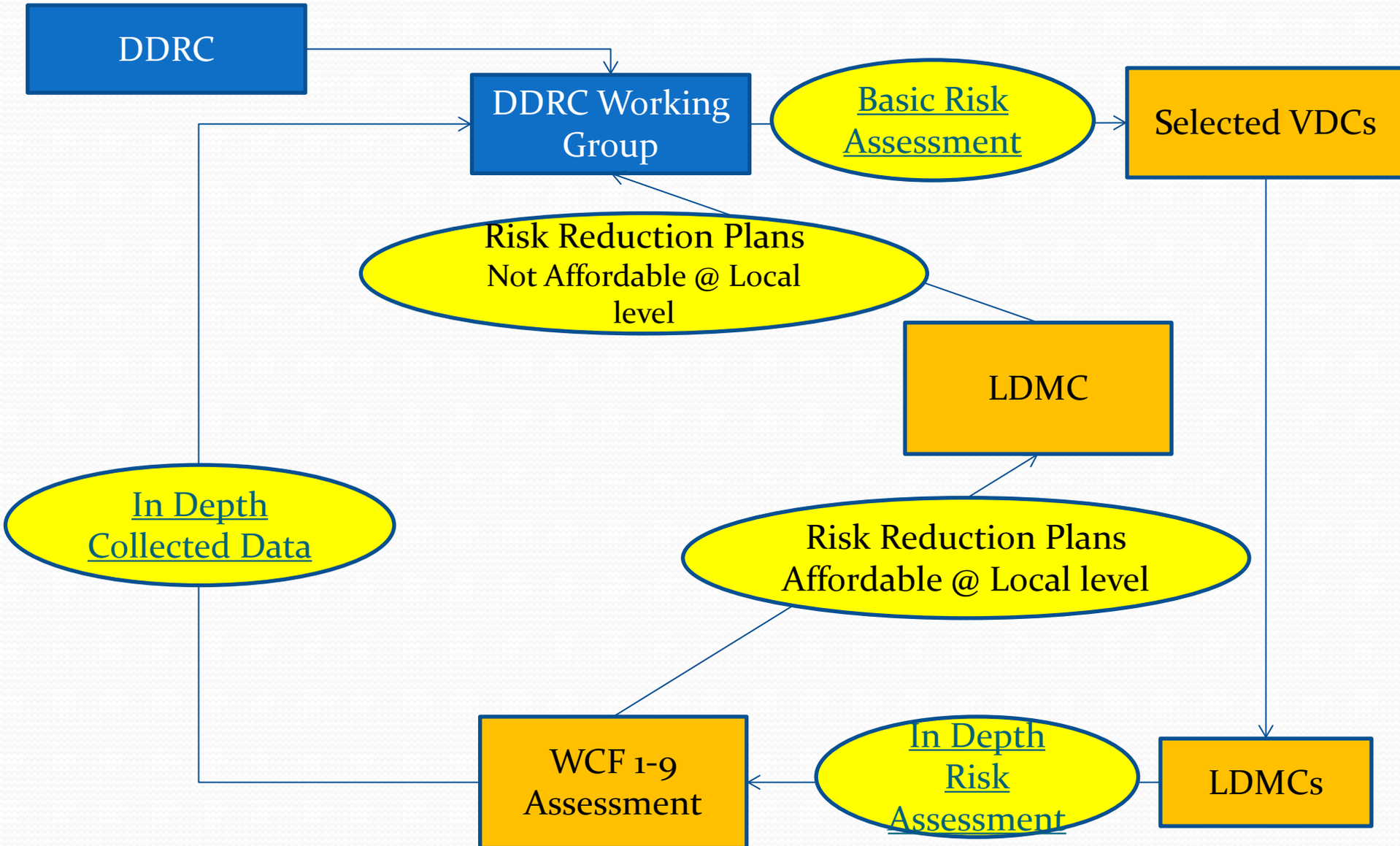
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Consolidated Planning Process



Consolidated Planning Process

Contents of Disaster Management Plans

Response Preparedness Planning

1. General Preparedness Actions
2. Cluster Specific Scenario Planning
 1. Emergency Action Plan (Time line)
 2. Preparedness Action Plan (Timeline and Action Plan, Resource Allocation)
 3. Gaps
3. Activation Matrix

Risk Reduction Planning

1. District Level Plans:
 1. Mitigation Plans
 2. Awareness and Capacity Building Plans
 3. Policy Plans
 4. Sectoral Plans Mainstreaming DRR

Implementation

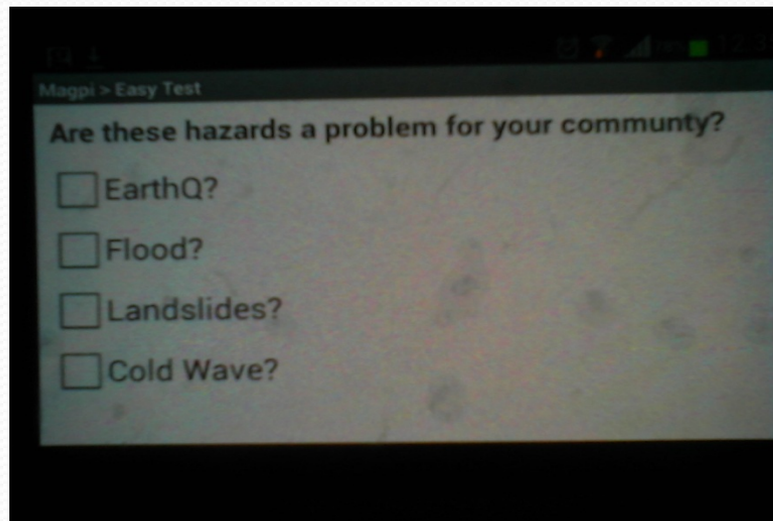
1. Action Plan and Role and Responsibilities
2. Milestones for Mainstreaming and Funding

Monitoring

1. Action plan and Roles and Responsibility

Avoiding last barrier

- Data Collection sometimes is difficult:
 - Mobile-base Application for collection of data:

A screenshot of a mobile application interface. The title bar at the top reads "Magpi > Easy Test". Below the title bar, the main question is "Are these hazards a problem for your community?". There are four checkboxes listed vertically: "EarthQ?", "Flood?", "Landslides?", and "Cold Wave?". The background of the form is a light-colored map or satellite image.

<https://www.magpi.com/forms-dashboard>



Thank you!

<https://mapsengine.google.com/map/edit?mid=zAXJW2L3uo5o.kNu3TyvdOB-8>