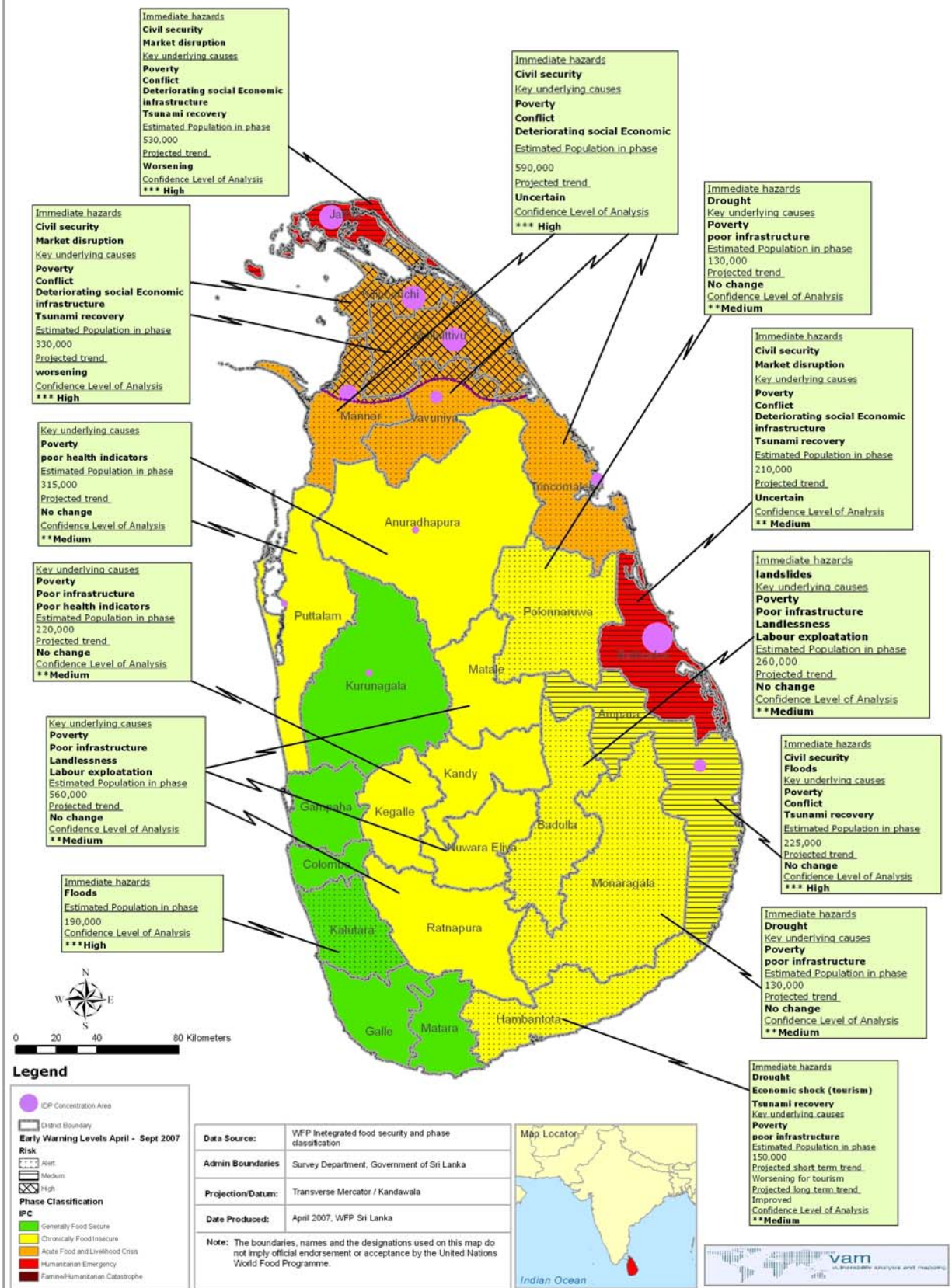




Sri Lanka Situation Analysis - (April 2007 - April 2008)



Immediate hazards
Civil security
Market disruption
Key underlying causes
Poverty
Conflict
Deteriorating social Economic infrastructure
Tsunami recovery
Estimated Population in phase 530,000
Projected trend
Worsening
Confidence Level of Analysis *** High

Immediate hazards
Civil security
Key underlying causes
Poverty
Conflict
Deteriorating social Economic
Estimated Population in phase 590,000
Projected trend
Uncertain
Confidence Level of Analysis *** High

Immediate hazards
Drought
Key underlying causes
Poverty
poor infrastructure
Estimated Population in phase 130,000
Projected trend
No change
Confidence Level of Analysis ** Medium

Immediate hazards
Civil security
Market disruption
Key underlying causes
Poverty
Conflict
Deteriorating social Economic infrastructure
Tsunami recovery
Estimated Population in phase 210,000
Projected trend
Uncertain
Confidence Level of Analysis ** Medium

Immediate hazards
landslides
Key underlying causes
Poverty
Poor infrastructure
Landlessness
Labour exploitation
Estimated Population in phase 260,000
Projected trend
No change
Confidence Level of Analysis ** Medium

Immediate hazards
Civil security
Floods
Key underlying causes
Poverty
Conflict
Tsunami recovery
Estimated Population in phase 225,000
Projected trend
No change
Confidence Level of Analysis *** High

Immediate hazards
Drought
Key underlying causes
Poverty
poor infrastructure
Estimated Population in phase 130,000
Projected trend
No change
Confidence Level of Analysis ** Medium

Immediate hazards
Drought
Economic shock (tourism)
Tsunami recovery
Key underlying causes
Poverty
poor infrastructure
Estimated Population in phase 150,000
Projected short term trend
Worsening for tourism
Projected long term trend
Improved
Confidence Level of Analysis ** Medium

Immediate hazards
Civil security
Market disruption
Key underlying causes
Poverty
Conflict
Deteriorating social Economic infrastructure
Tsunami recovery
Estimated Population in phase 330,000
Projected trend
worsening
Confidence Level of Analysis *** High

Key underlying causes
Poverty
poor health indicators
Estimated Population in phase 315,000
Projected trend
No change
Confidence Level of Analysis ** Medium

Key underlying causes
Poverty
Poor infrastructure
Poor health indicators
Estimated Population in phase 220,000
Projected trend
No change
Confidence Level of Analysis ** Medium

Key underlying causes
Poverty
Poor infrastructure
Landlessness
Labour exploitation
Estimated Population in phase 560,000
Projected trend
No change
Confidence Level of Analysis ** Medium

Immediate hazards
Floods
Estimated Population in phase 190,000
Confidence Level of Analysis *** High