

A panoramic view of Bangkok at dusk, showing the Chao Phraya River in the foreground, traditional Thai architecture along the banks, and a dense modern skyline of skyscrapers in the background. The sky is a deep blue, and city lights are beginning to glow.

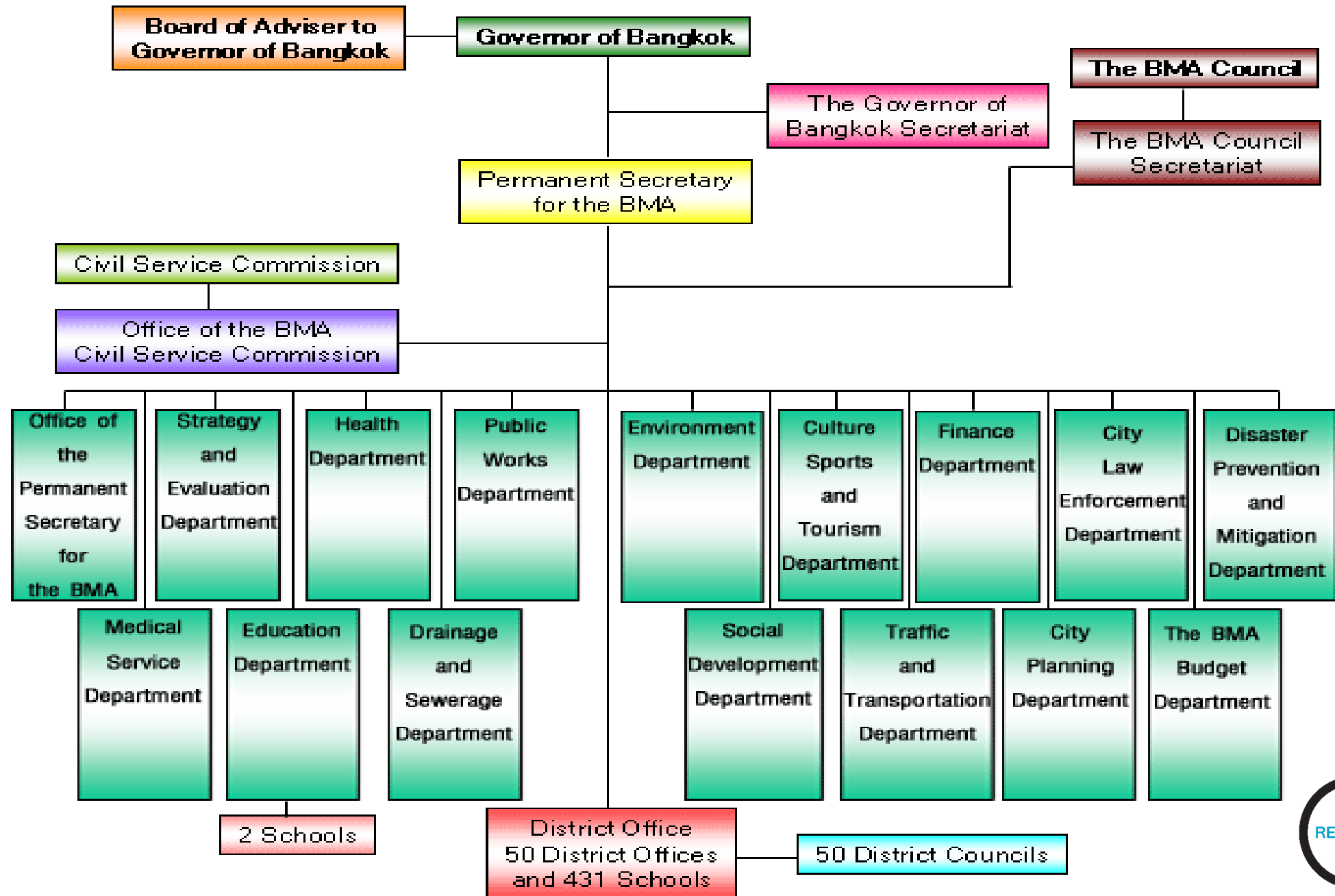
Resilient Bangkok



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ORGANIZATION CHART OF THE BANGKOK METROPOLITAN ADMINISTRATION



Bangkok Resilience Strategy

Strategy Development

Steering Committee

Deputy Governor
BMA Directors
Central Government
Academy
CRO



Chief Resilience Officer



Working Teams

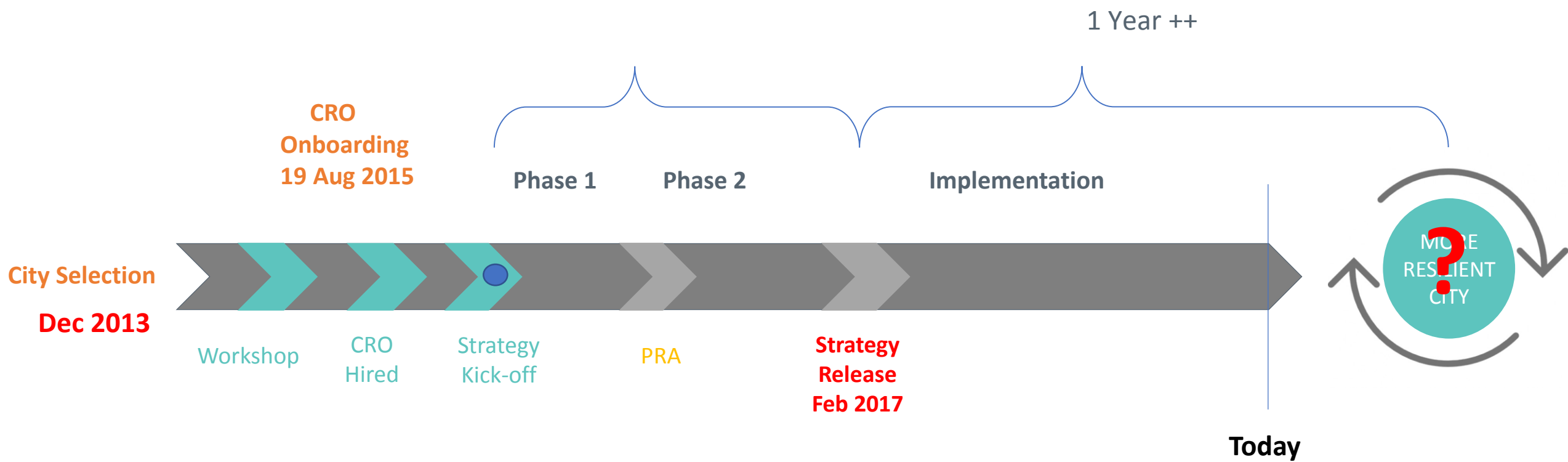
Research and stakeholder consultation undertaken in Phase I identified 5 Discovery Areas. These Discovery Area range from preparing for and recovery of shocks, such as flooding, to encouraging economic prosperity and providing more green space for the city's residents.

5 Working Teams for 5 Discovery Areas

Explore these Discovery Area further. The working groups will develop actionable plans, projects and initiatives for incorporation into the Resilient Bangkok Strategy.



Resilience Strategy Timeline



BANGKOK RESILIENCE STRATEGY

SAFE, LIVEABLE & SUSTAINABLE CITY FOR ALL



Strategic Area

**#1:
INCREASING
QUALITY OF LIFE**

**#2:
REDUCING RISK
AND INCREASING
ADAPTATION**

**#3:
DRIVING A STRONG
AND COMPETITIVE
ECONOMY**

Goal

#1: Health and wellbeing for all city residents, now and into the future

#2: Safe, Accessible and Convenient Transportation Network

#3: Environmentally friendly Urbanization

#4: Improving the City's Flood Resilience

#5: Increase Public and Community driven action on awareness, preparedness and Adaptation

#6: Stronger Institutional Capacity and Regulation

#7: Facilitating City and Community-based economy

#8: Expanding Tourism, Service Industry and Hospitality

- 1.1 Promoting healthy living and lifestyles
- 1.2 Epidemic prevention in urban communities
- 1.3 Preparing for quality aging
- 2.1 Integrated mass transport system
- 2.2 Improving traffic flow in the city
- 2.3 Reducing road related deaths through influencing driver behavior and new technologies
- 3.1 Green growth: Supporting Environmentally Friendly Growth and Sustainable Waste Management
- 3.2 Encouraging low carbon transport
- 3.3 Growing green space
- 4.1 Catchment management strategy and vision for the Chao Phraya Basin
- 4.2 Community water resource management programs
- 4.3 Urban flood defences
- 5.1 Community based adaptation and disaster preparedness and communication
- 5.2 Making better use of technology for public communication and disaster preparedness
- 6.1 Capacity building for disaster risk reduction in BMA
- 6.2 Resources and infrastructure for better preparedness and response
- 7.1 Supporting economic resilience in communities and encouraging the preservation of agriculture in the city
- 7.2 Establishment of a Bangkok center for economic development, trade and finance
- 8.1 Providing skills development for tourism operators
- 8.2 Resources and Infrastructure for Better Response and Preparedness



Technical Cooperation on Feasibility study on Waste-to-Energy



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- CRO



Initiatives – related department responsibility

FLOODING



Ministry of Agriculture and Cooperatives
Royal Irrigation Department

Ministry of Natural Resource and Environment
Department of Water Resources

Ministry of Interior
Department of Disaster Prevention and Mitigation
Department of Provincial Administration

Ministry of Energy
Electricity Generating authority of Thailand



Ministry of Interior
Upstream Provinces



BMA
16 Departments and 50 Districts



Ministry of Interior
Connected Provinces



Communities

