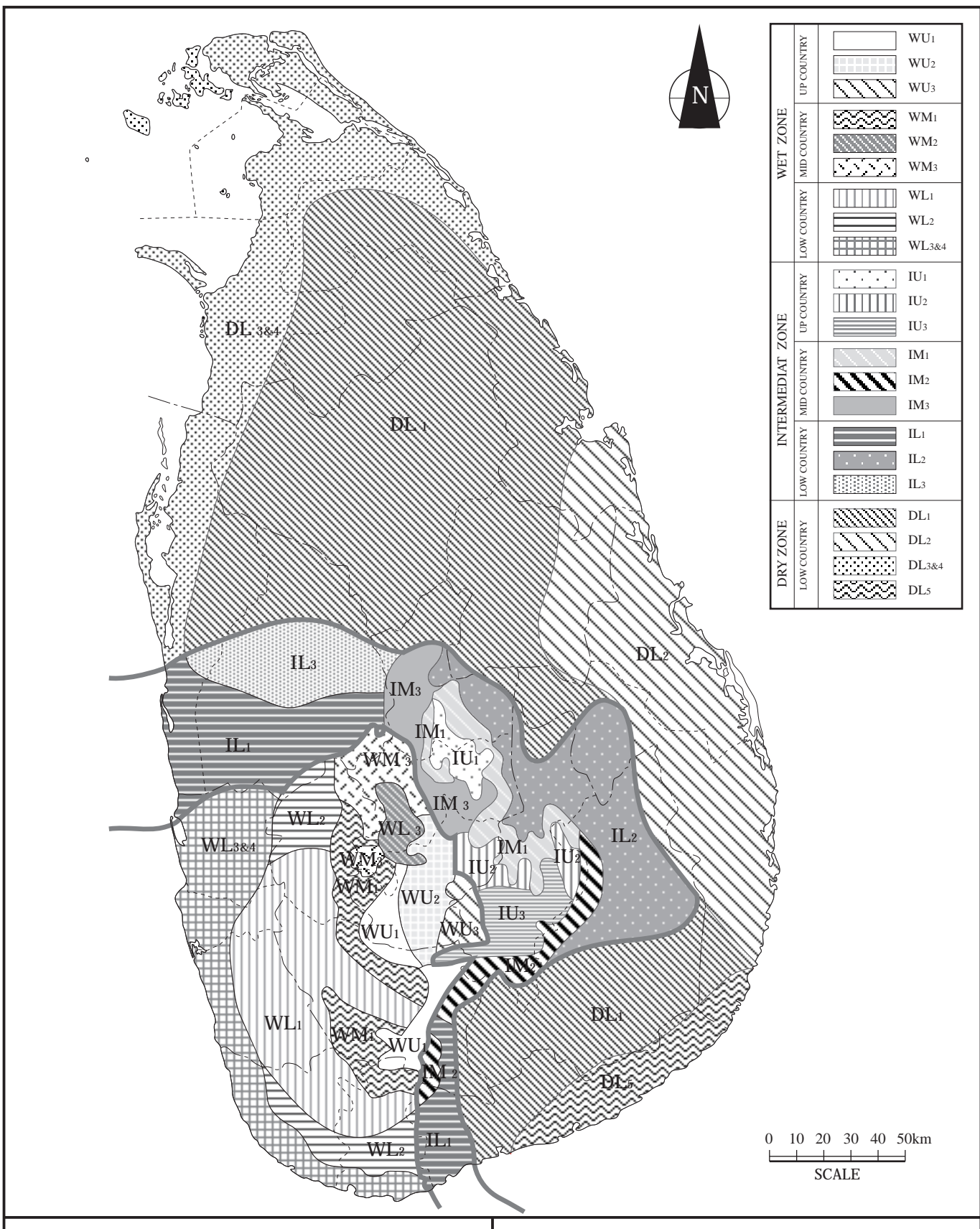


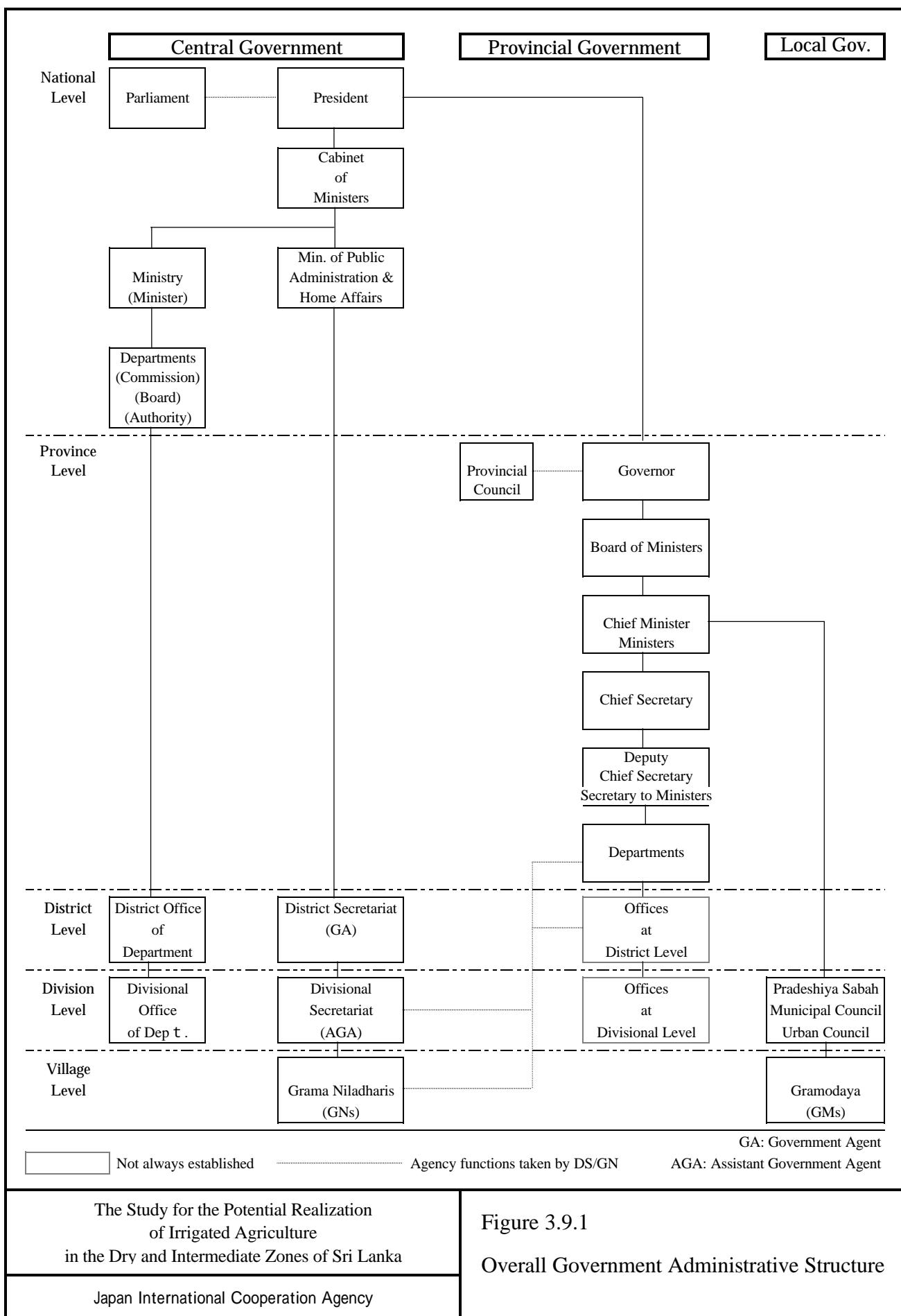
## **FIGURES**

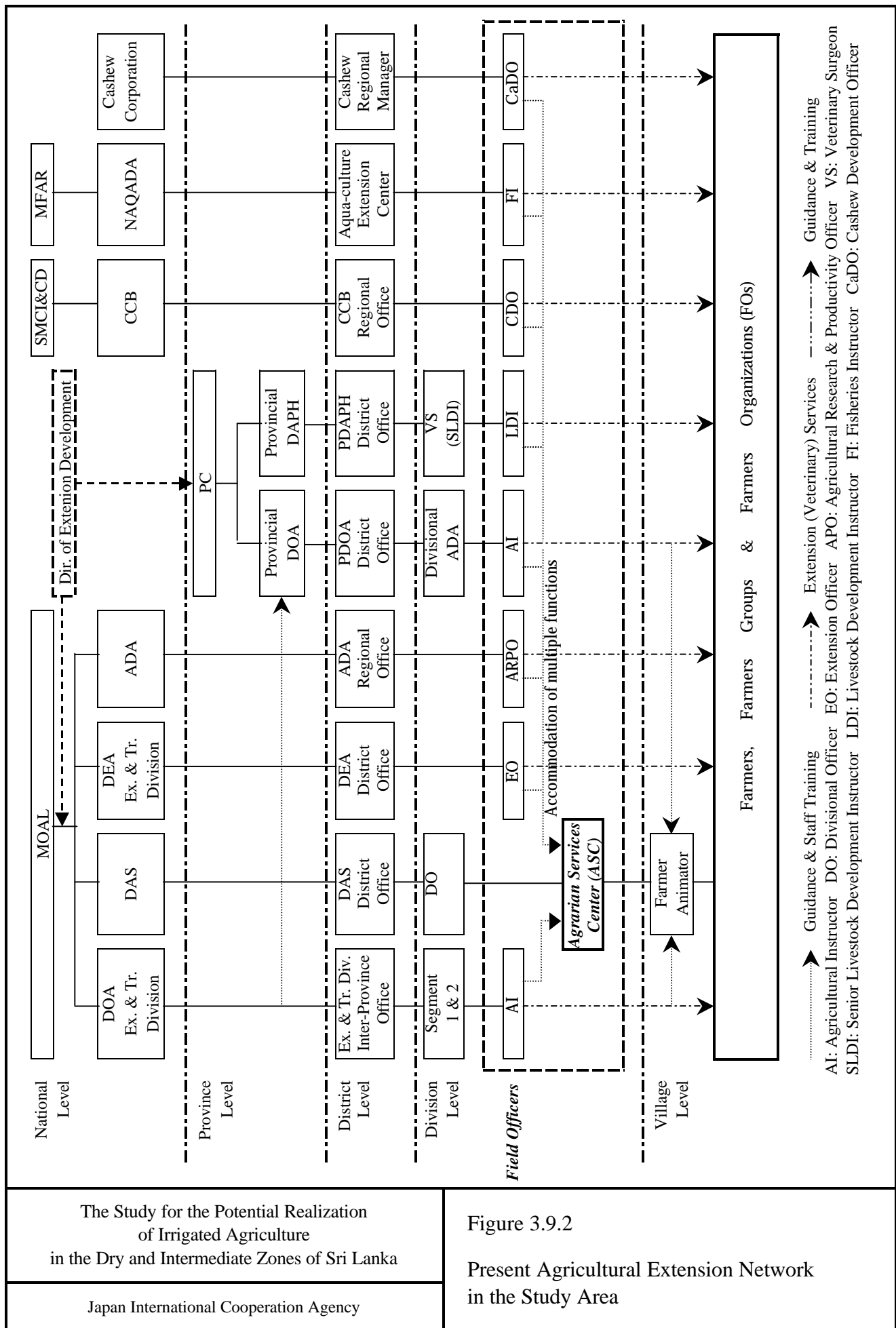


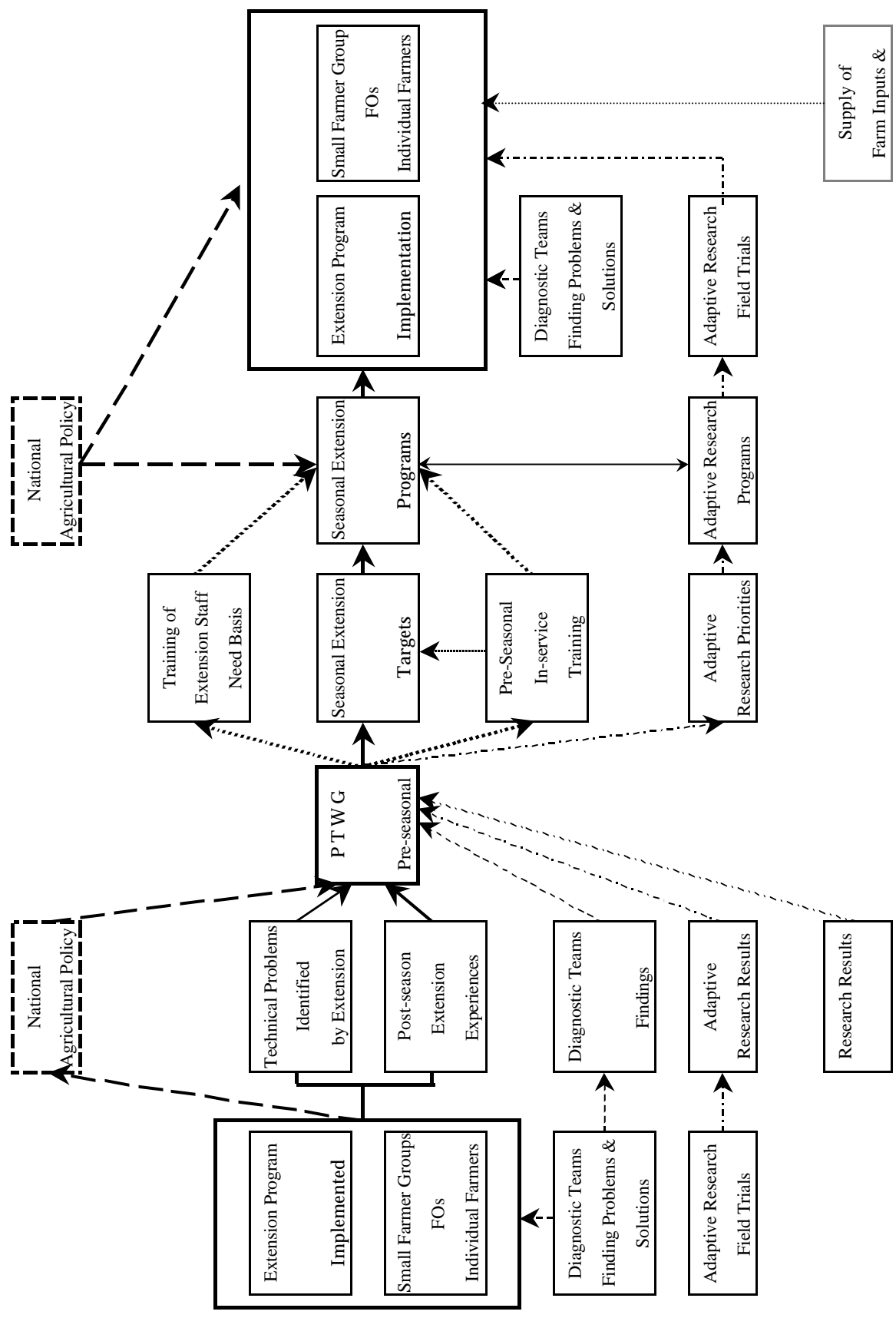
The Study for the Potential Realization  
of Irrigated Agriculture  
in the Dry and Intermediate Zones of Sri Lanka

Figure 3.2.1  
Agro-ecological Zones of Sri Lanka

Japan International Cooperation Agency



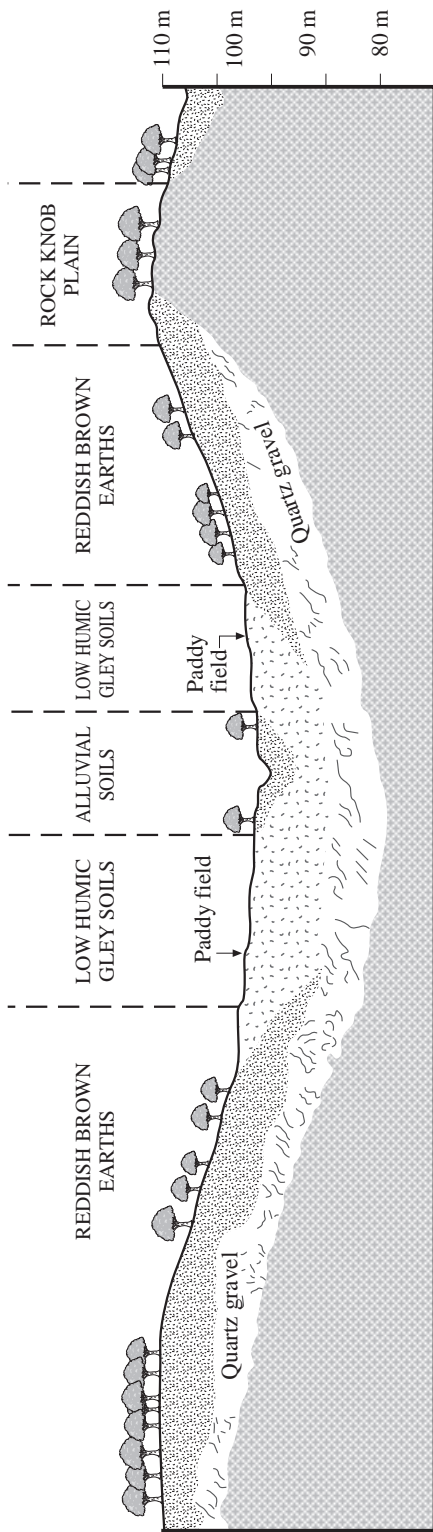




The Study for the Potential Realization  
of Irrigated Agriculture  
in the Dry and Intermediate Zones of Sri Lanka

Japan International Cooperation Agency

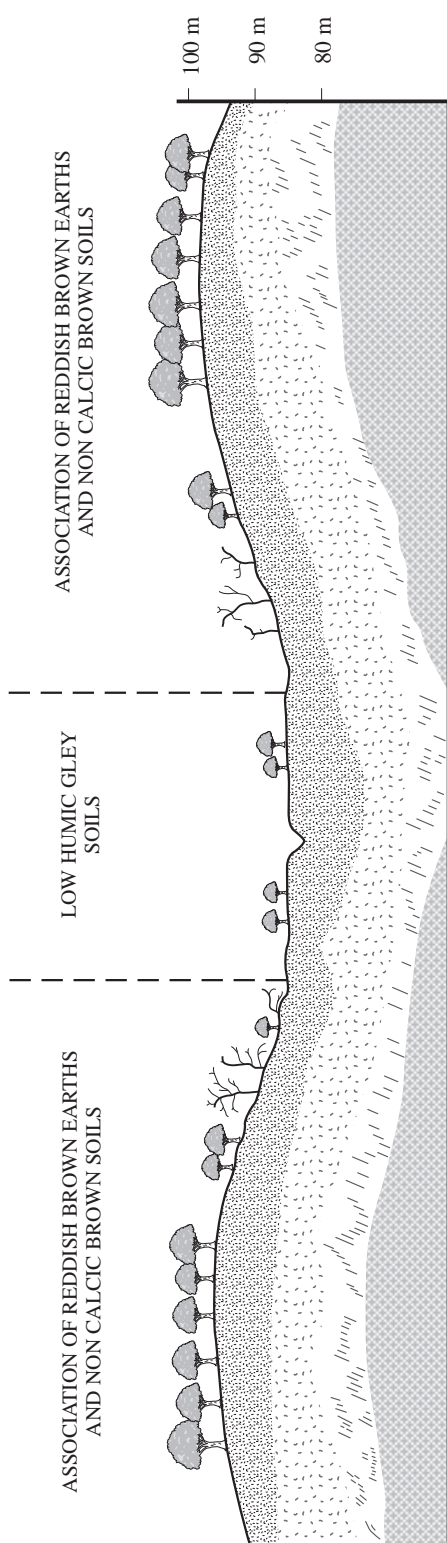
Figure 3.9.3  
Extension System and Research-Extension  
Linkage of IPEU and PDOAs



The Study for the Potential Realization  
of Irrigated Agriculture  
in the Dry and Intermediate Zone of Sri Lanka

Japan International Cooperation Agency

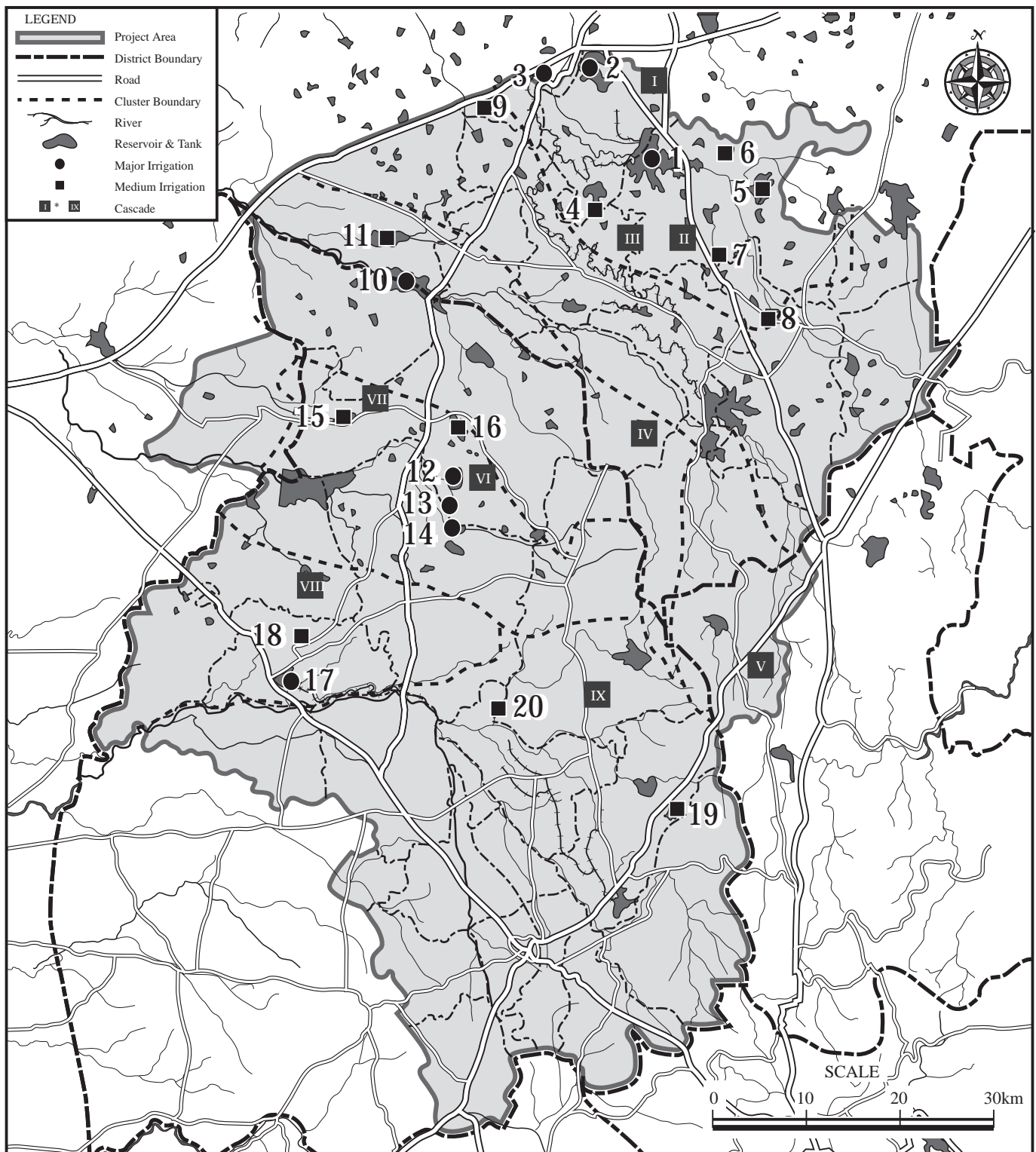
Figure 3.10.1  
Distribution of Reddish - brown Earth - low  
Humic Gley Association Soils and Agro -  
ecological Environments of Sri Lanka



The Study for the Potential Realization  
of Irrigated Agriculture  
in the Dry and Intermediate Zone of Sri Lanka

Japan International Cooperation Agency

**Figure 3.10.2**  
Distribution of Reddish-brown Earth-non Calcic  
Brown-low Humic Gley Association

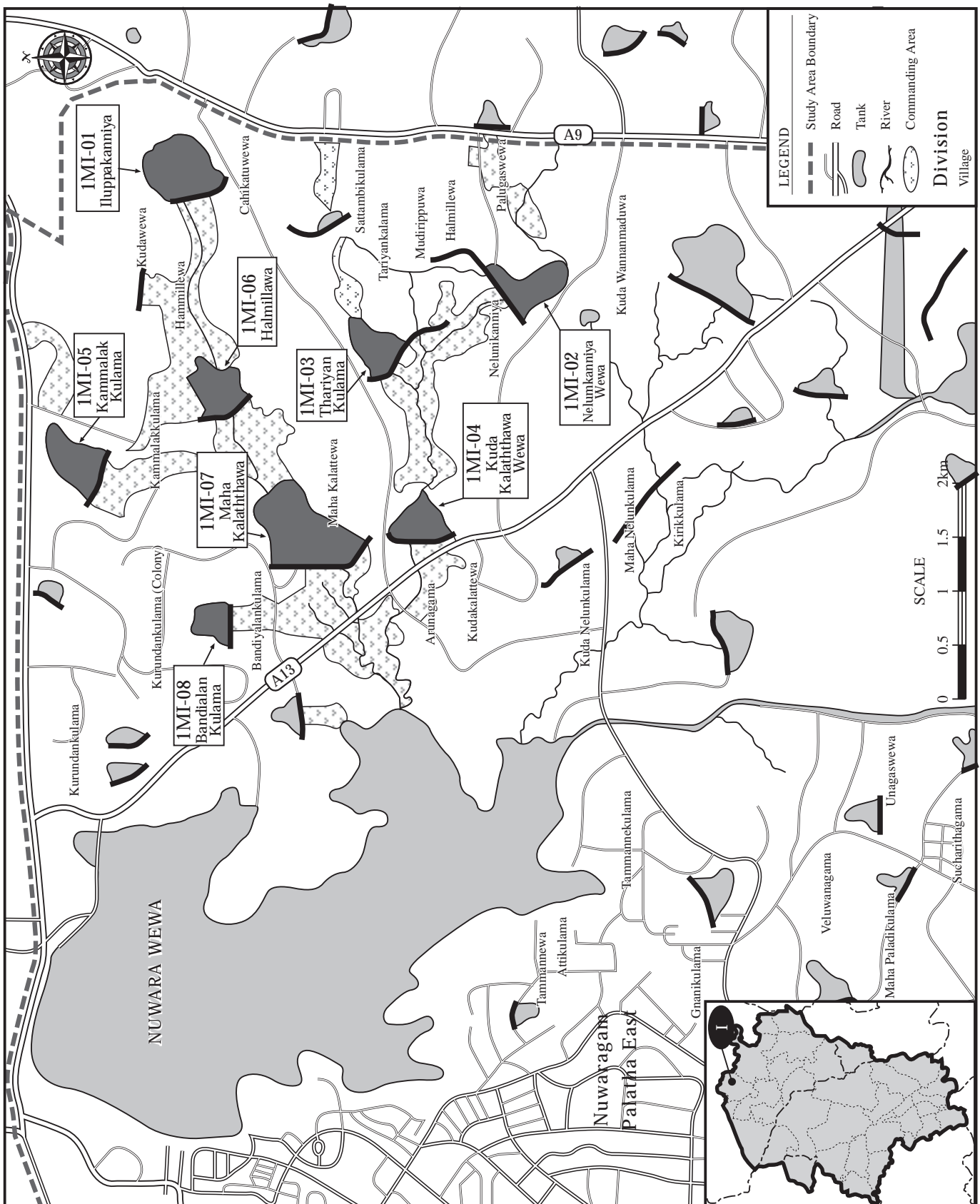


Code and Name of Major and Medium Irrigation Schemes

1. 1MA-01 Nachchaduwa	6. 1ME-03 Uttimaduwa	11. 2ME-01 Angamuwa	16. 4ME-02 Maha galgamuwa
2. 1MA-02 Nuwarawewa	7. 1ME-04 Periyakulawa	12. 4MA-01 Palukadawela	17. 5MA-01 Magalle Wewa
3. 1MA-03 Tissawewa	8. 1ME-05 Maminijawa	13. 4M-02 Attaragallewa	18. 5ME-01 Hulugallawewa
4. 1ME-01 Thuruwila	9. 1ME-06 Maha bunankulama	14. 4MA-03 Ambakolawewa	19. 6ME-01 Meddeketiya
5. 1ME-02 Eru Wewa	10. 2MA-01 Rajangana	15. 4ME-01 Mahananneriya	20. 6ME-02 Moragada Anicut

The Study for the Potential Realization  
of Irrigated Agriculture  
in the Dry and Intermediate Zone of Sri Lanka

Figure 4.1  
Location Map of Candidate Irrigation Schemes



The Study for the Potential Realization  
of Irrigated Agriculture  
in the Dry and Intermediate Zone of Sri Lanka

Japan International Cooperation Agency

**Figure 4.2**  
**Location Map of Minor Irrigation Scheme  
(Hydrological Group I)**