

Along Ilog River



Along Old Ilog River



THE STUDY ON THE NATIONWIDE FLOOD RISK ASSESSMENT AND THE FLOOD MITIGATION PLAN FOR THE SELECTED AREAS IN THE REPUBLIC OF THE PHILIPPINES  
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**Fig. I-3-1**  
**Map of Existing Environmental Conditions (Ilog-Hilabangan)**

Along Dungcaan River



Along Pagbangayan and Pawonyan River



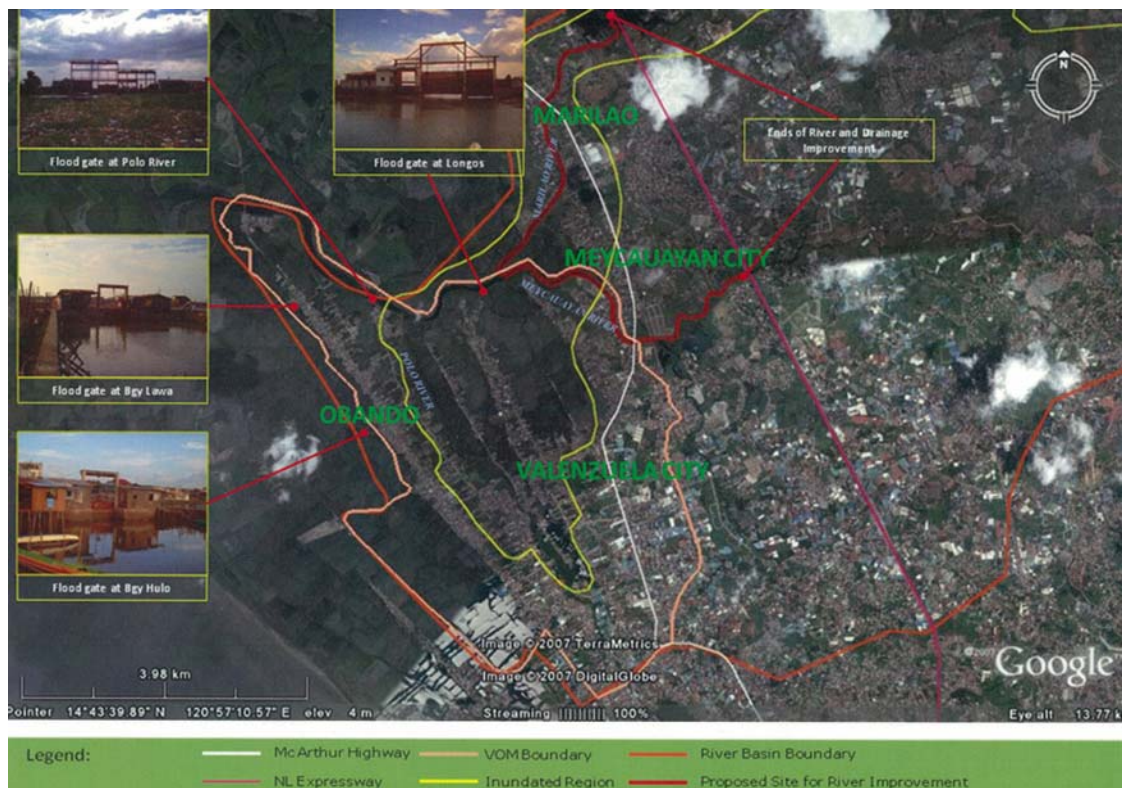
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**Fig. I-3-2**  
**Map of Existing Environmental Conditions (Dungcaan)**

Along Meycauayan and Marilao River



Along Meycauayan and Marilao River



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Fig. I-3-3  
 Map of Existing Environmental Conditions (Meycauayan) 1/2

Along Marilao River



Along Meycauayan River



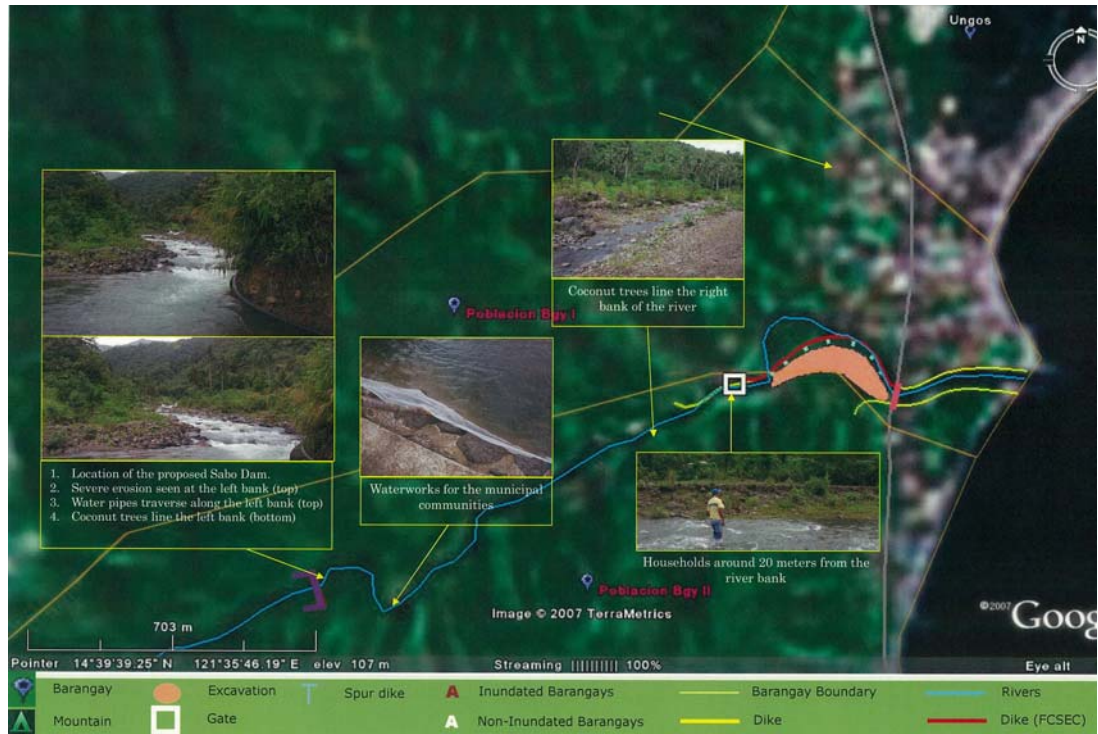
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Fig. I-3-3

Map of Existing Environmental Conditions (Meycauayan) 2/2

Along Kinanliman River



Along Kinanliman River



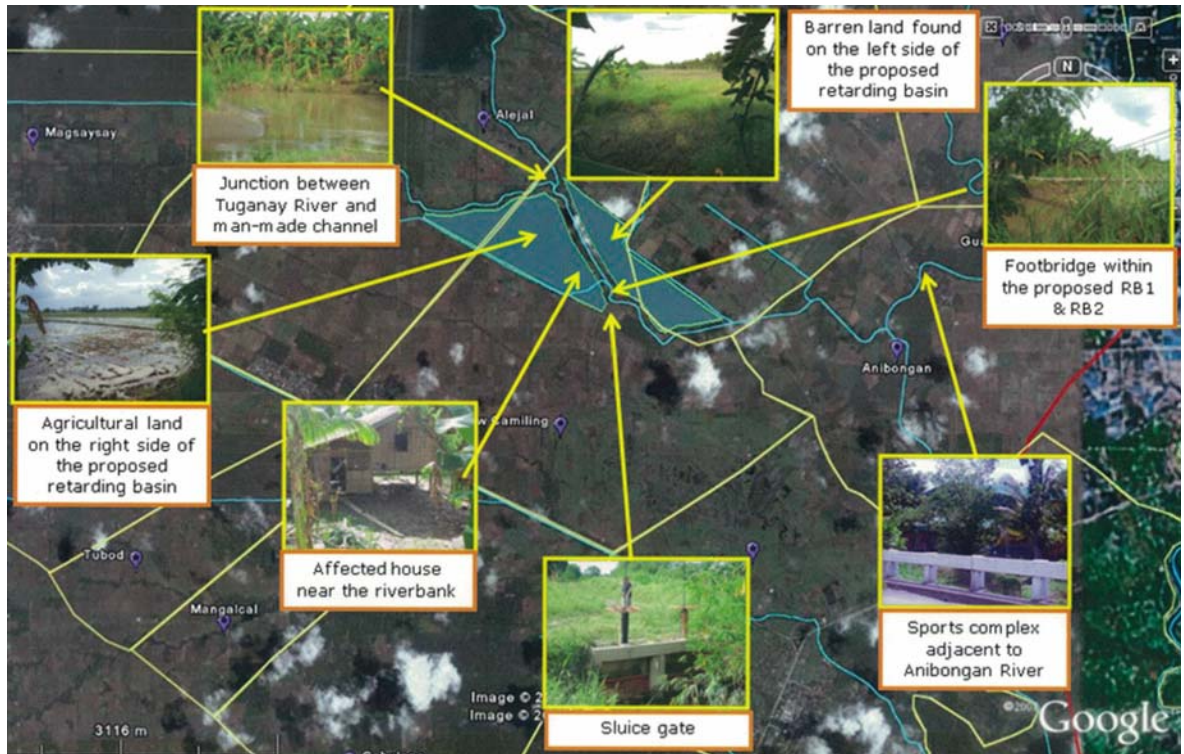
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Fig. I-3-4

Map of Existing Environmental Conditions (Kinanliman)

Along Tuganay River (Near the Proposed Retarding Basins)



Along Tuganay and Ising River (Near the Proposed Retarding Basins)



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**Fig. I-3-5**  
**Map of Existing Environmental Conditions (Tuganay) 1/2**

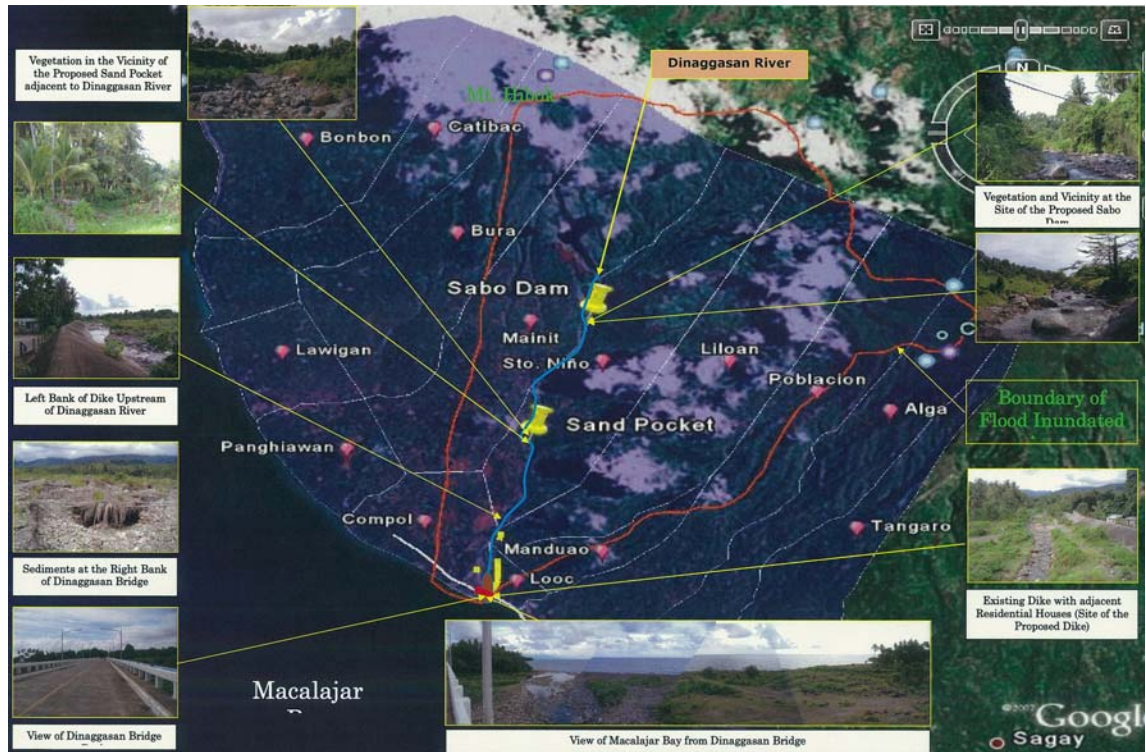
Downstream Stretch of Tuganay and Ising River



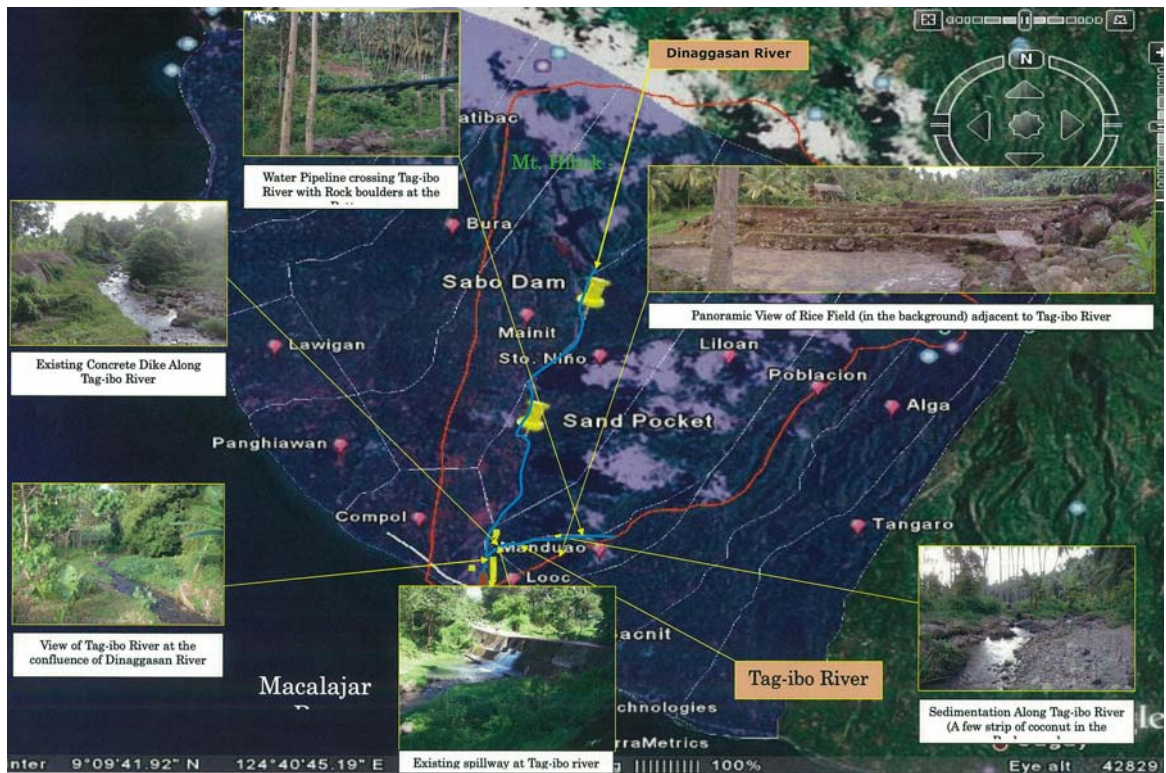
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**Fig. I-3-5**  
**Map of Existing Environmental**  
**Conditions (Tuganay) 2/2**

Along Dinaggasan River



Along Tag-Ibo River

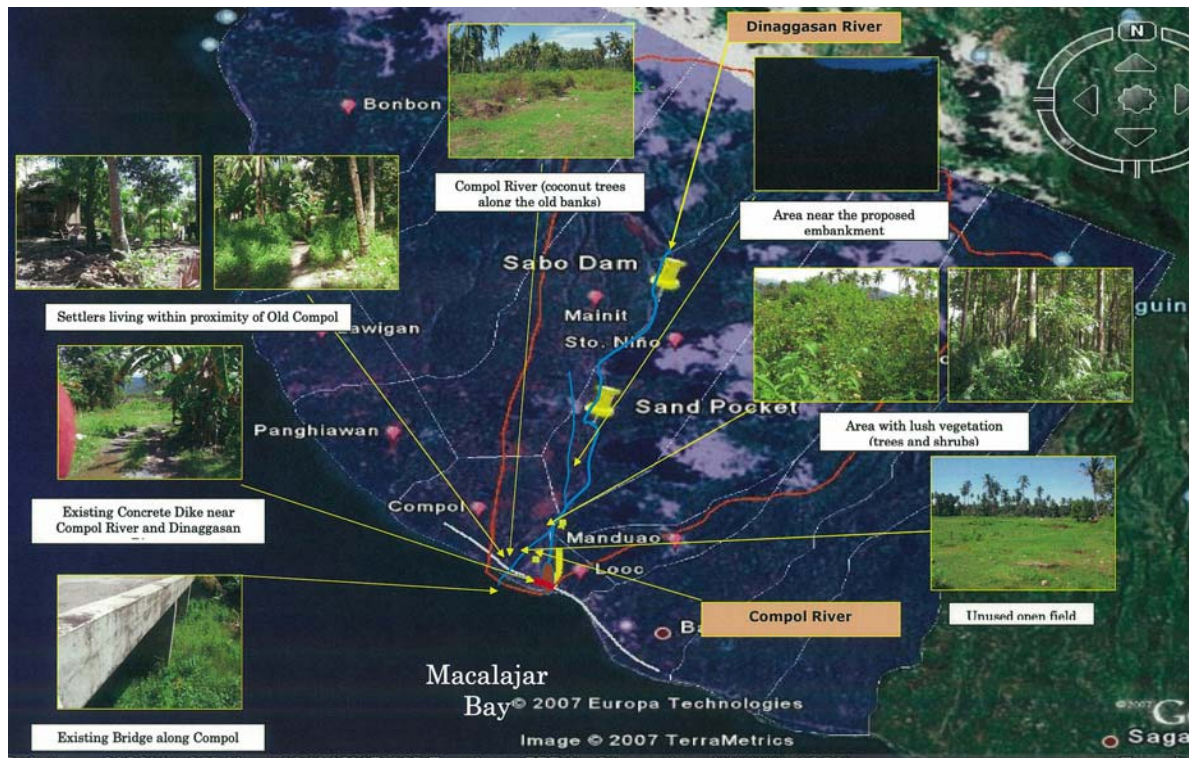


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**Fig. I-3-6**  
**Map of Existing Environmental Conditions (Dinaggasan) 1/2**



Along Compol River

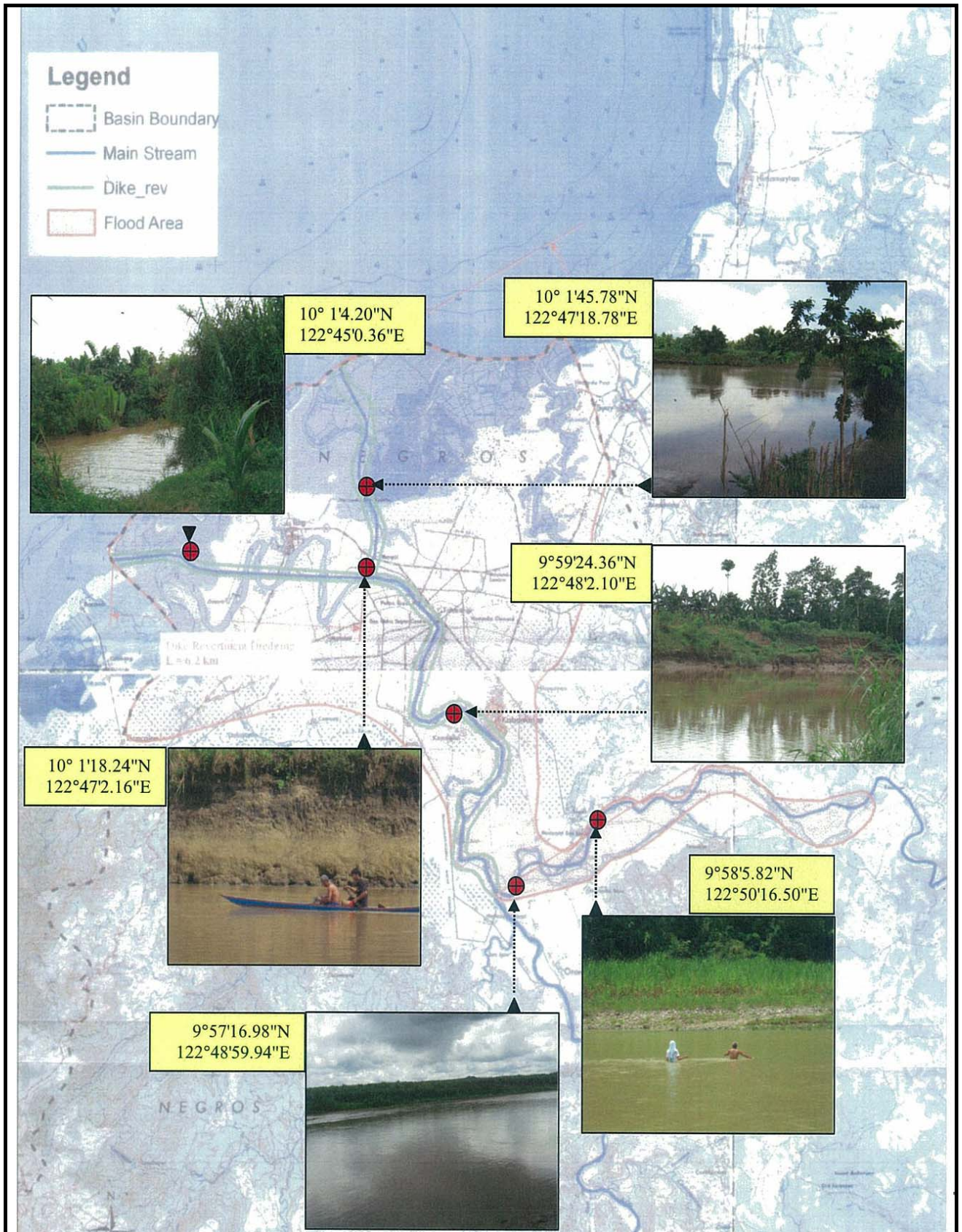


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**Fig. I-3-6**

**Map of Existing Environmental Conditions (Dinagasan) 2/2**

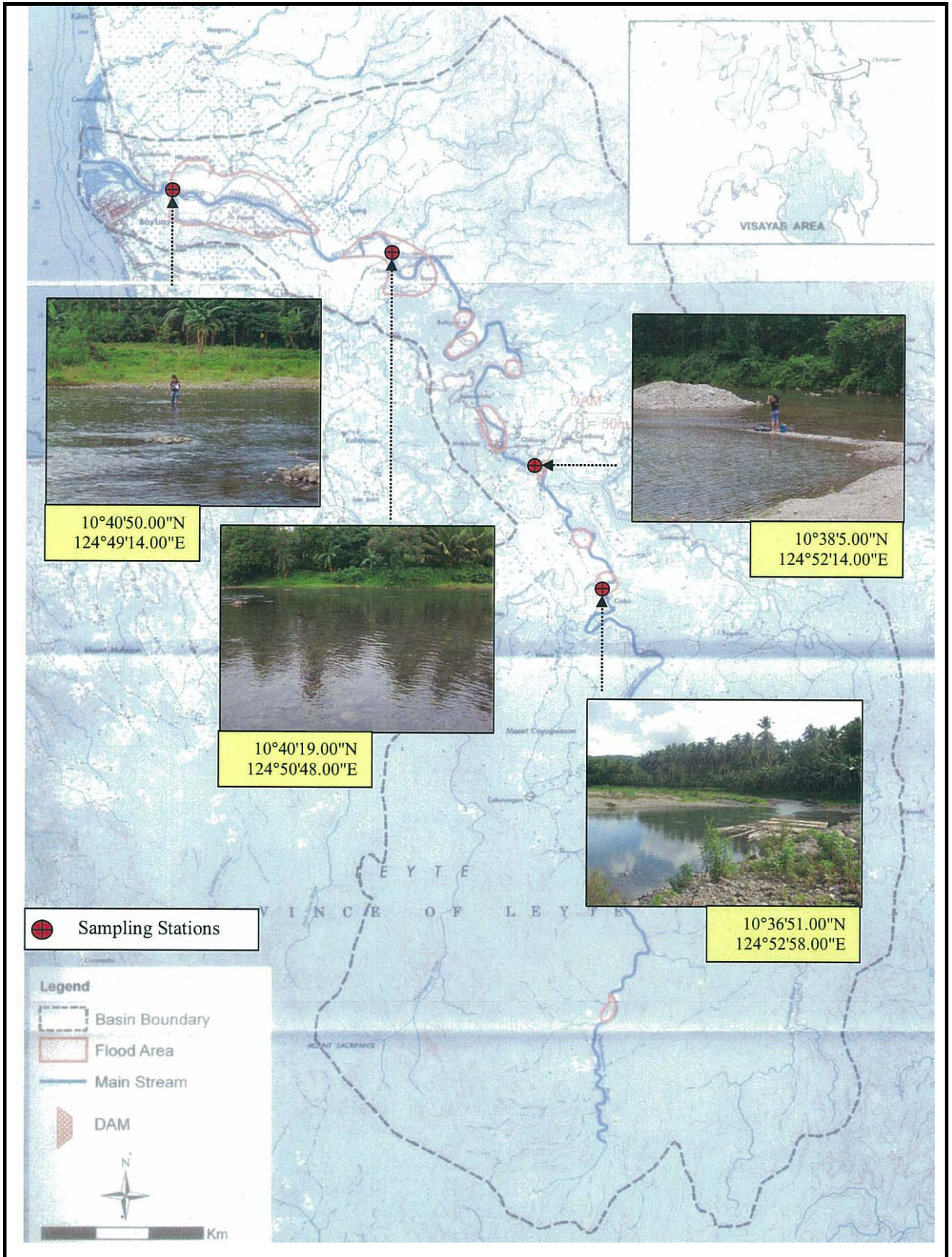


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Fig. I-3-7

Location of the Water Quality and Sediment Sampling Station (Ilog-Hilabangan)

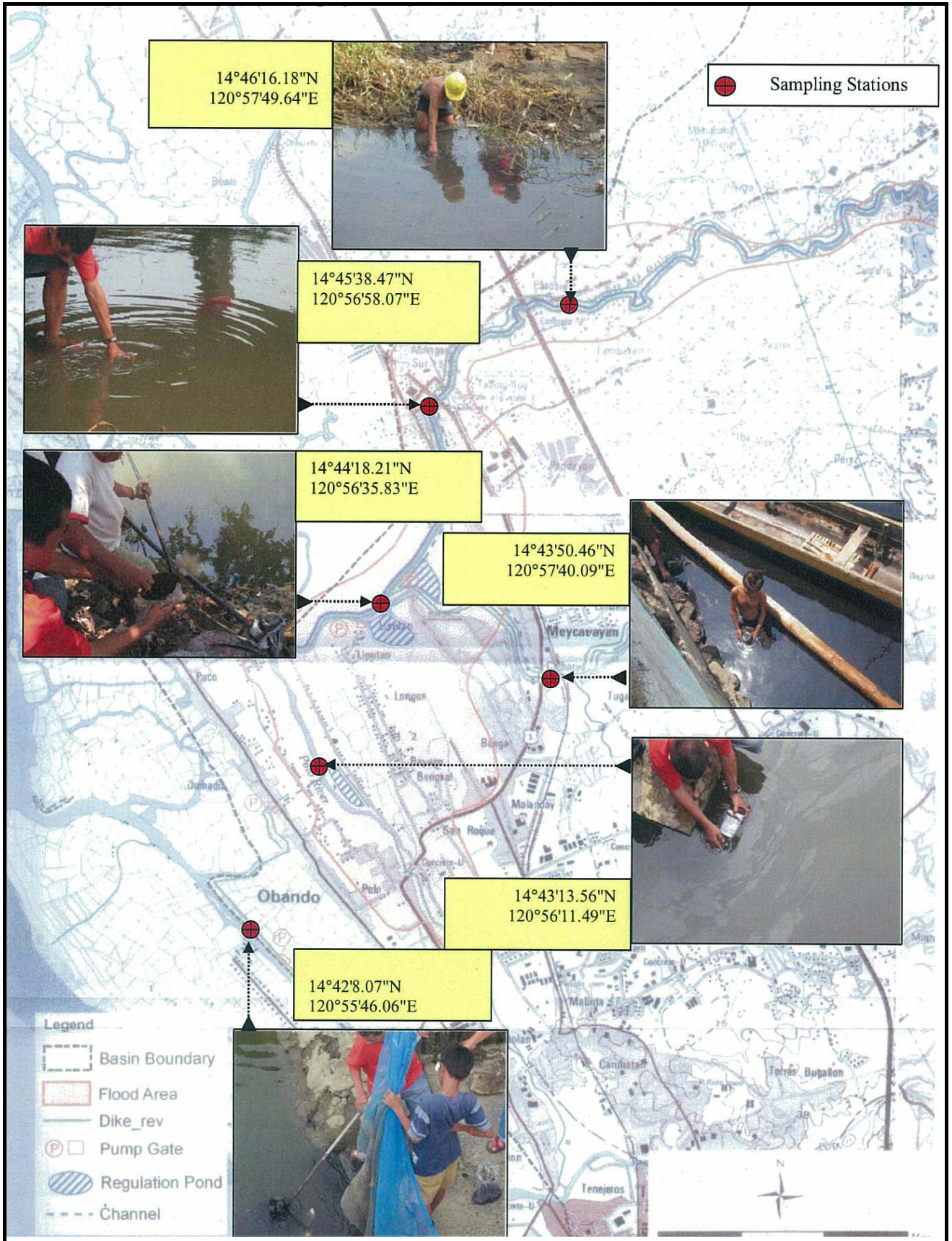


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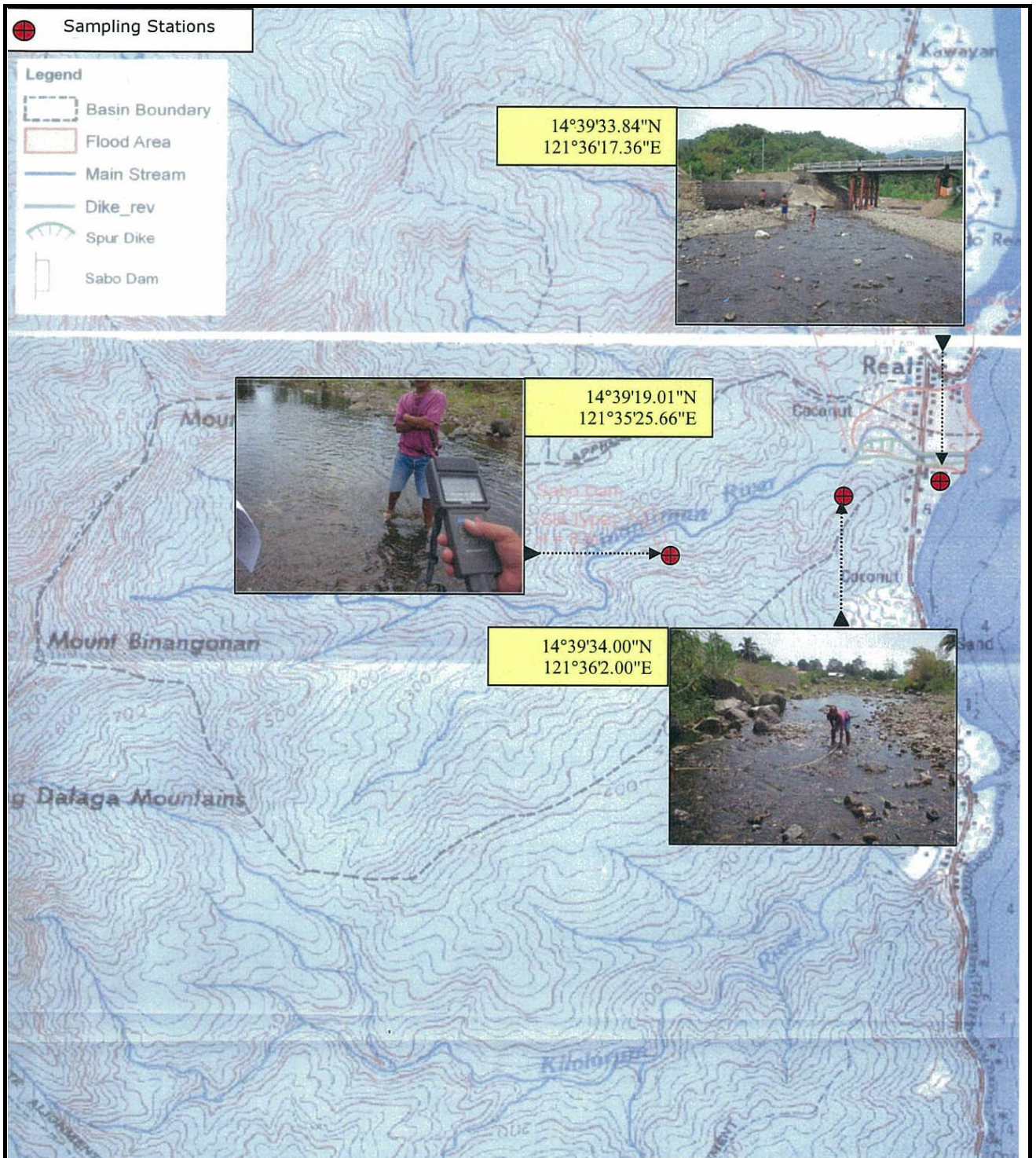
**Fig. I-3-8**

**Location of the Water Quality and Sediment Sampling Station (Dungcaan)**



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**Fig. I-3-9**  
**Location of the Water Quality and Sediment Sampling Station (Meycauayan)**

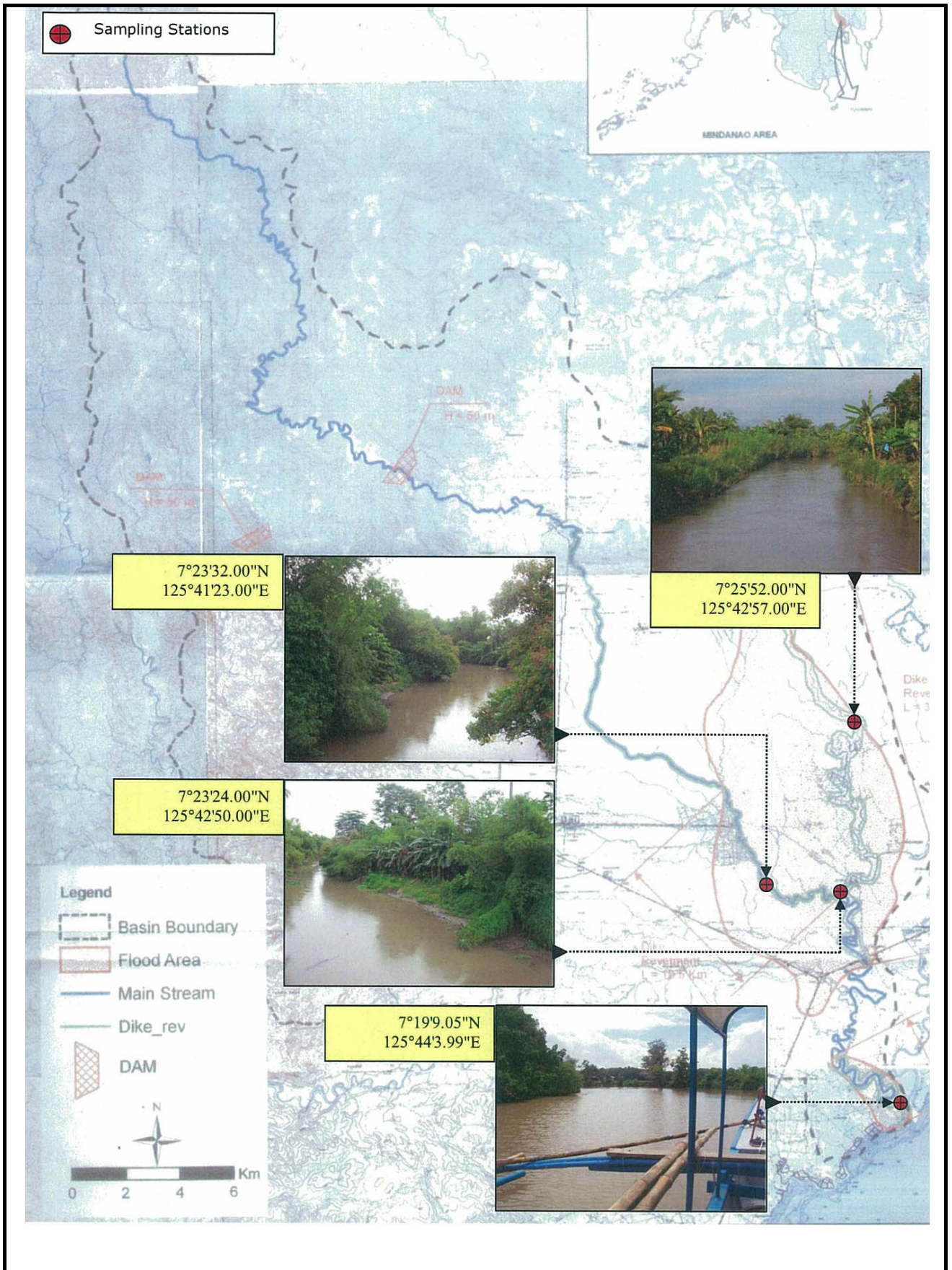


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Fig. I-3-10

Location of the Water Quality and Sediment Sampling Station (Kinanliman)

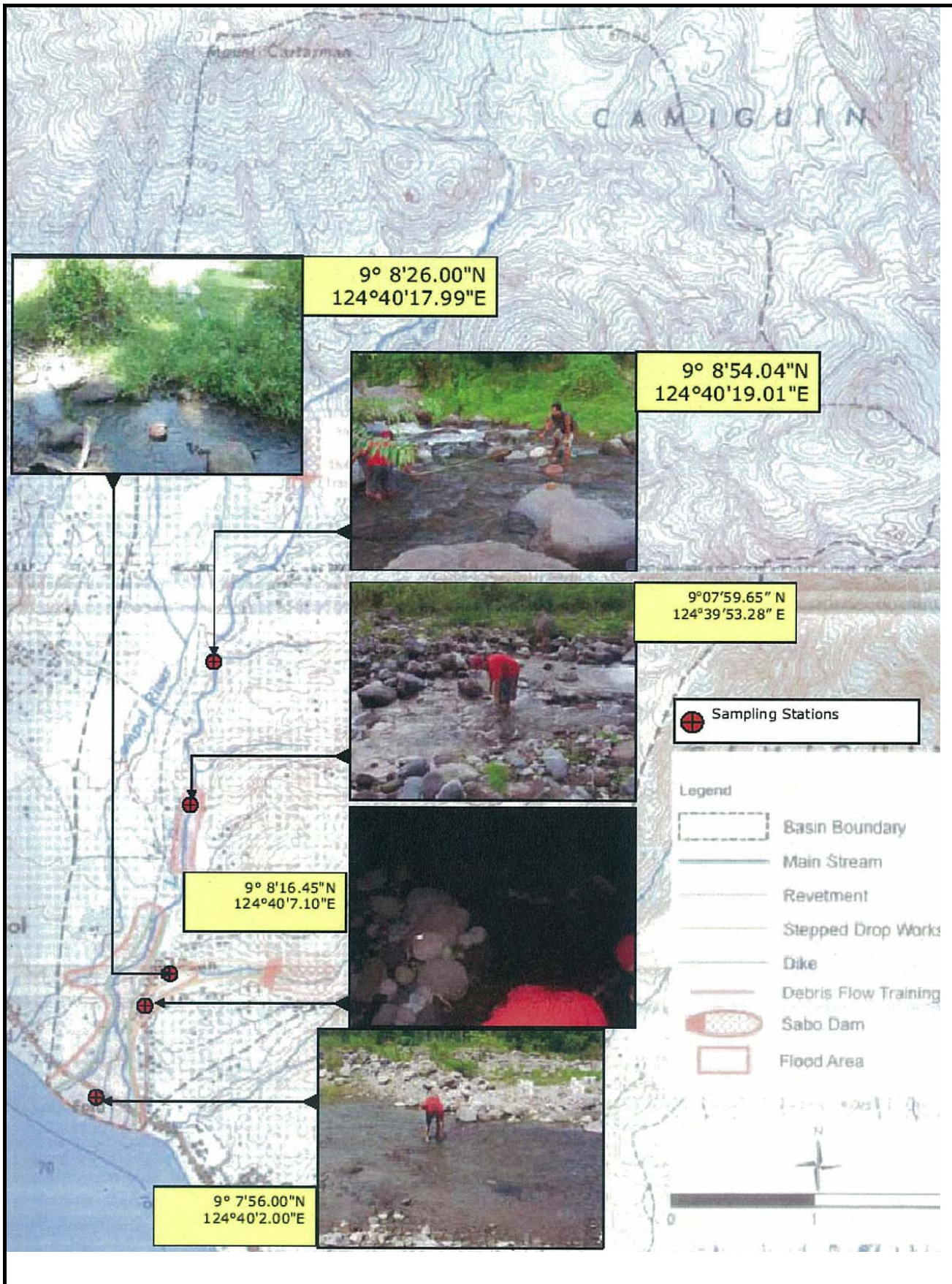


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Fig. I-3-11

Location of the Water Quality and Sediment Sampling Station (Tuganay)



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Fig. I-3-12

Location of the Water Quality and Sediment Sampling Station (Dinangasan)