Along Ilog River Daan Banua Brgy II Poblacion Panay Gulf and Mouth of Ilog River o llog 🗥 Bocana . Binicuil . Binicuil Prgy. I Poblacion Bocana aichangi Manalad . Kabankalan Poblacion Vista Alegre Dancalan Delicioso o Lup Proposed Location of Sluice Gate Dancalan Right Bank of the River approaching Malabong Bridge Strip of Banana Plantation and scoured Channel at the Site of Proposed Revetment Works 007 Europa Tecl

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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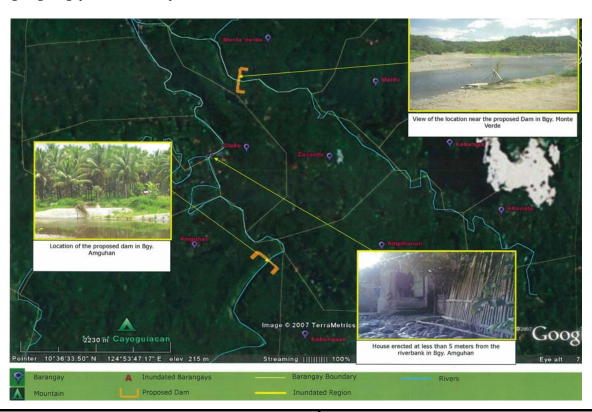
Fig. I-3-1

Map of Existing Environmental Conditions (Ilog-Hilabangan)

Along Dungcaan River



Along Pagbangayan and Pawonyan River



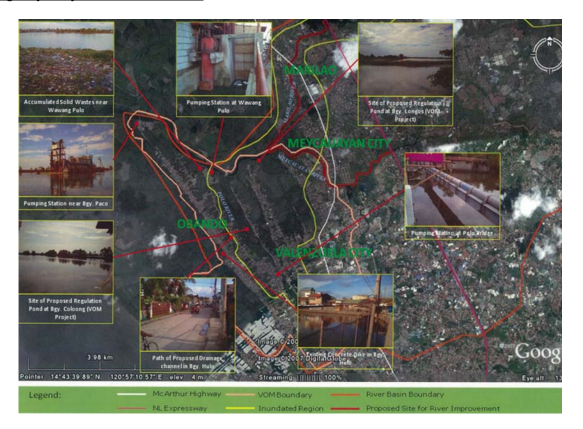
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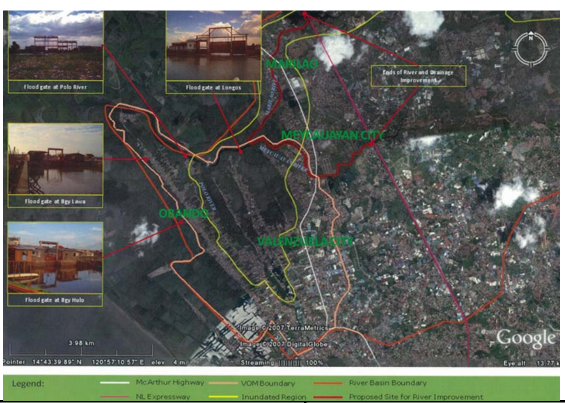
Fig. I-3-2

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



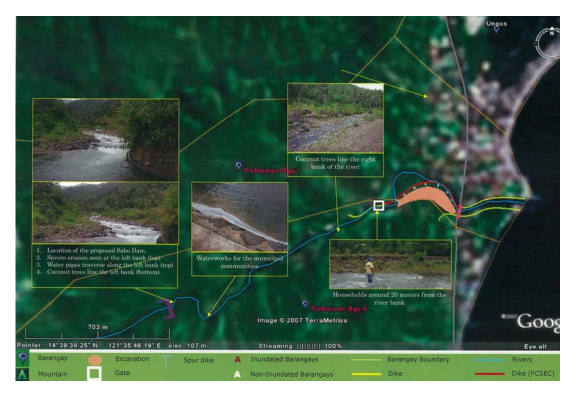
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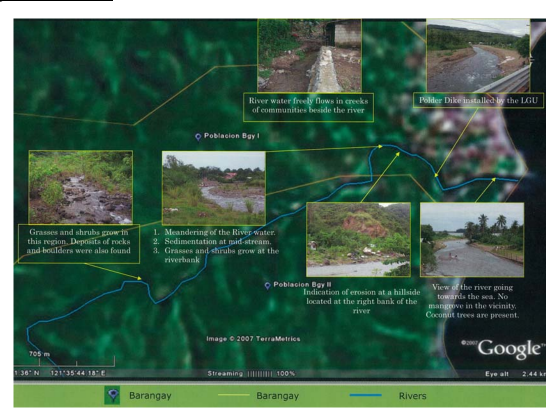
Fig. I-3-3

Map of Existing Environmental Conditions (Meycauayan) 2/2

Along Kinanliman River



Along Kinanliman River



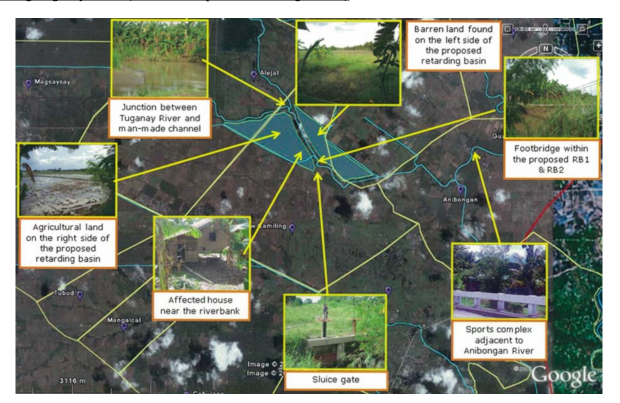
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Fig. I-3-4

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



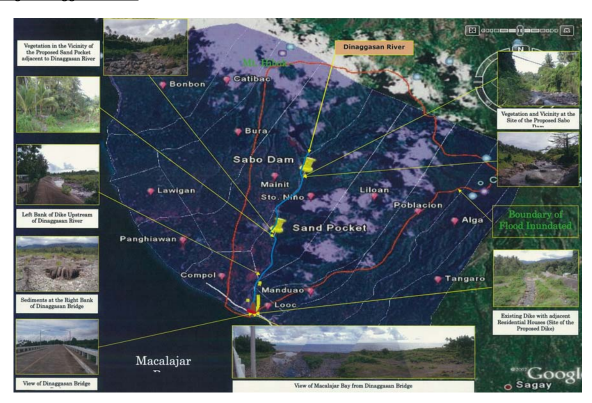
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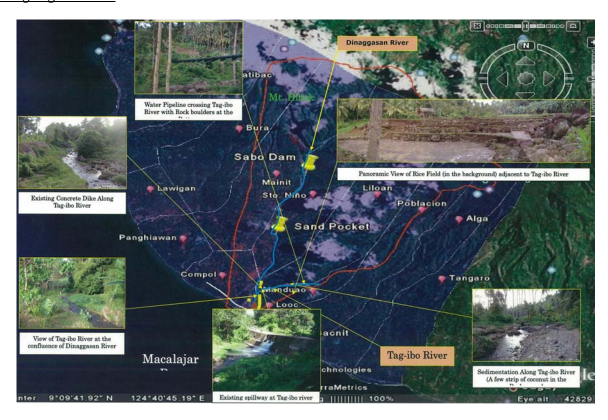
Fig. I-3-5

Map of Existing Environmental Conditions (Tuganay) 2/2

Along Dinanggasan River



Along Tag-Ibo River



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Fig. I-3-6

Map of Existing Environmental Conditions (Dinanggasan) 1/2

Along Compol River

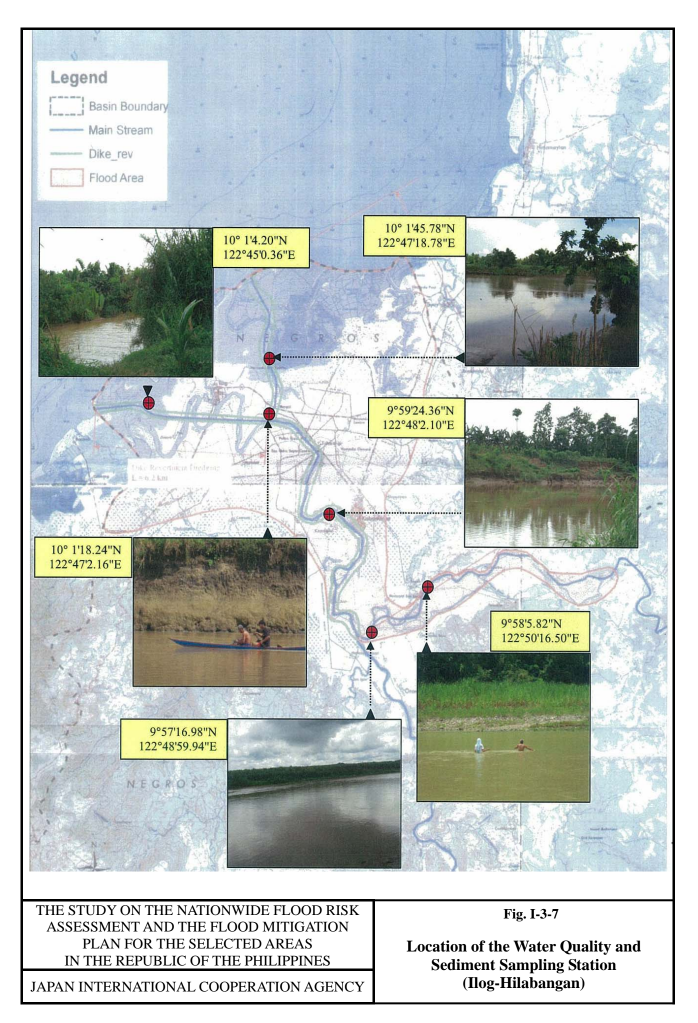


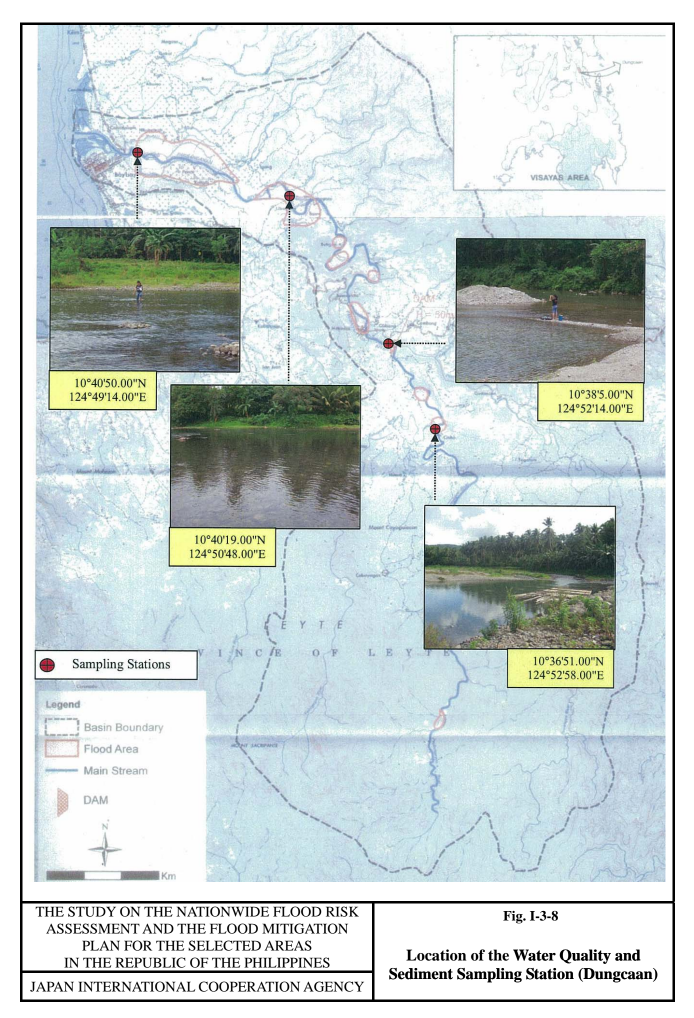
THE STUDY ON THE NATIONWIDE FLOOD RISK ASSESSMENT AND THE FLOOD MITIGATION PLAN FOR THE SELECTED AREAS IN THE REPUBLIC OF THE PHILIPPINES

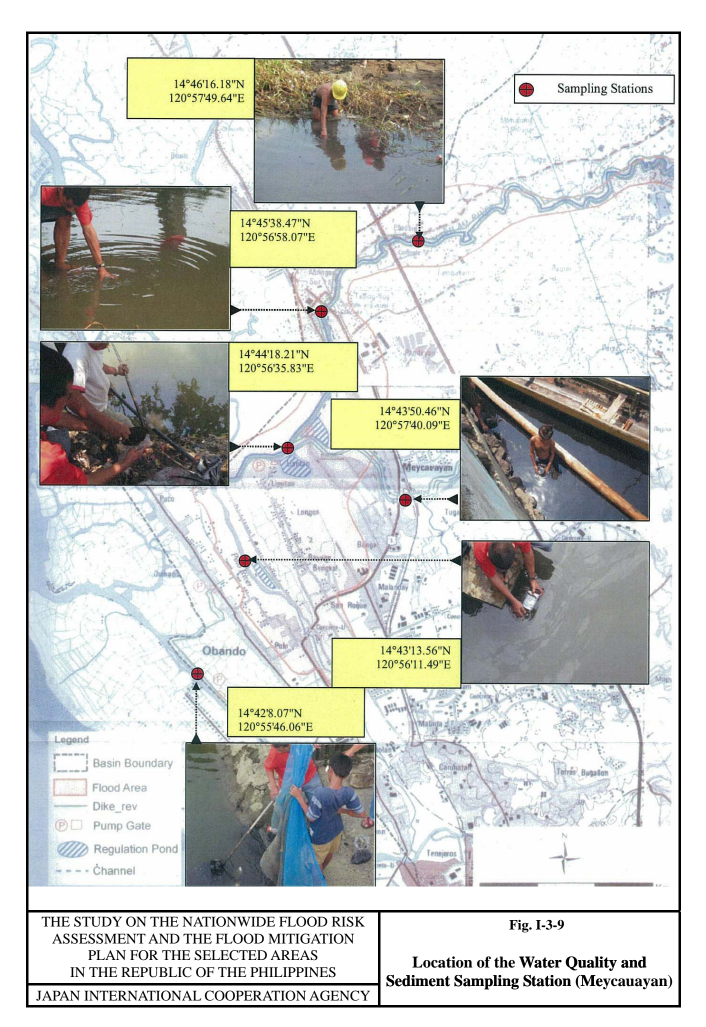
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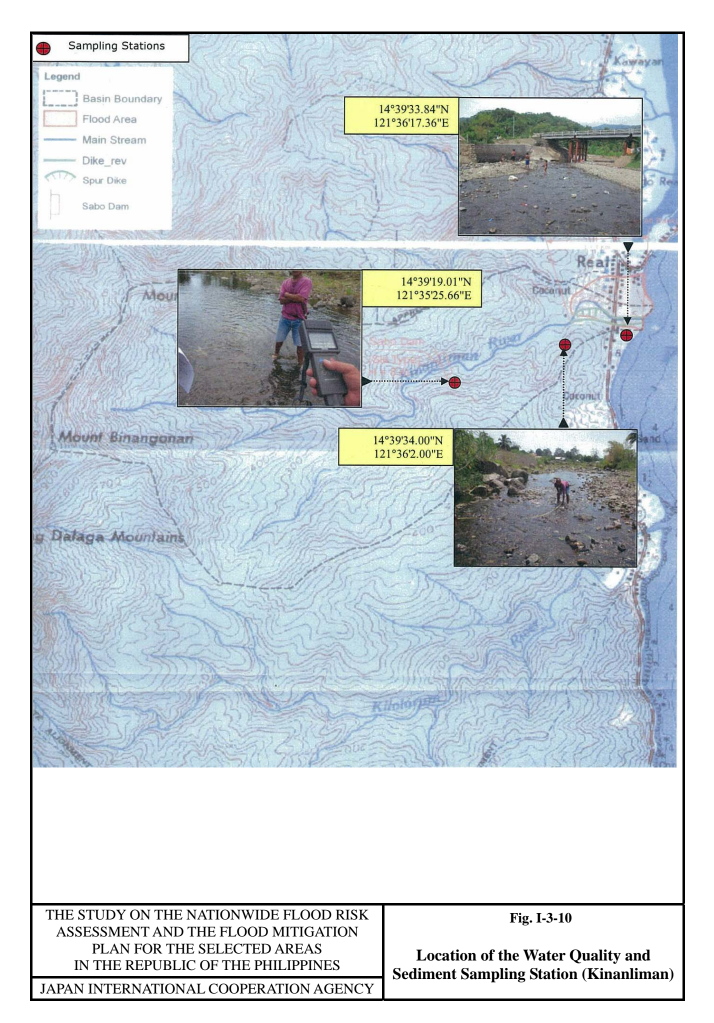
Fig. I-3-6

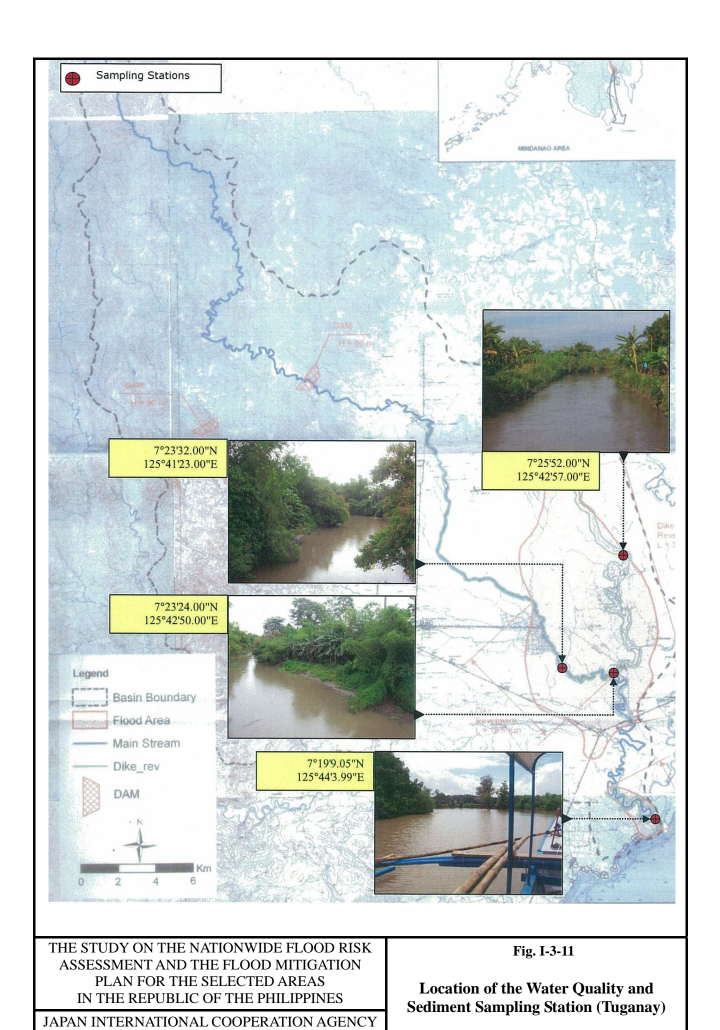
Map of Existing Environmental Conditions (Dinanggasan) 2/2



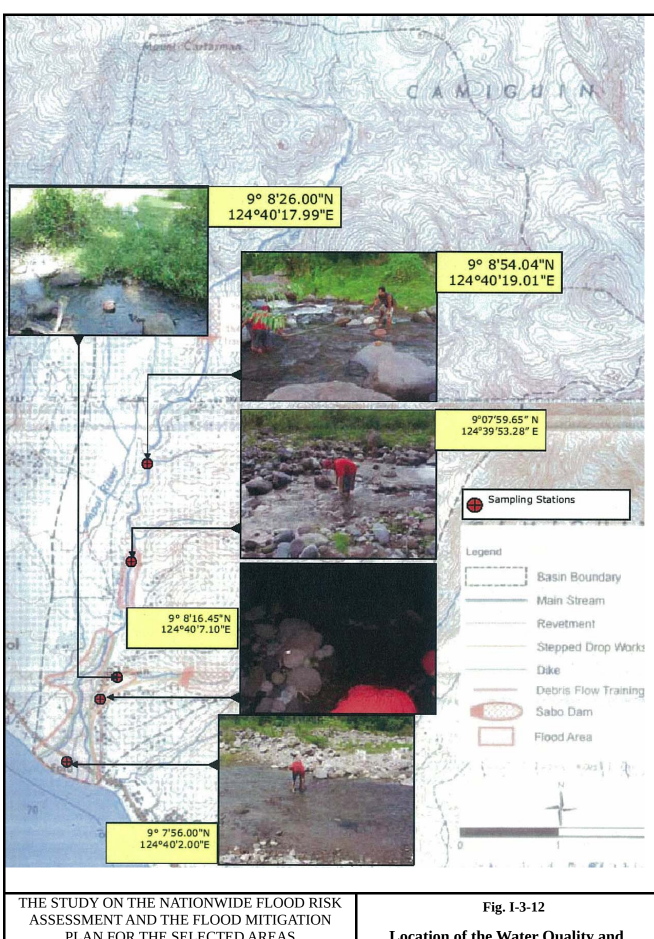








I - F - 14



PLAN FOR THE SELECTED AREAS IN THE REPUBLIC OF THE PHILIPPINES

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