



MARIA ANTONIETA GOMEZ BALANDRA
Instituto Mexicano de Tecnología del Agua
Mexico

Maria Antonieta Gomez graduated from the Bachelor Degree on Biology at FES Iztacala UNAM. She holds a Master in Environmental Resources from the University of Salford, Britain and PhD in Biological Resources from the Autonomous University of Queretaro. She is also graduated from the International LEAD Program. She worked for the Federal Electricity Commission on environmental impact assessment of hydroelectric projects for twelve years. Therefore, she was a participant in the implementation of the EIA procedure in Mexico for hydraulic works, in addition to perform and follow up studies and project assessments. She has been working at the Mexican Institute of Water Technology (IMTA) since 1995, with the main duties of performing applied research, training specialized human resources and transferring technology. Her technical work covers public and private projects on these issues, as well as Water Quality, Ecological Flows, Hydrobiology and more recently Ecohydrology. She has directed and participated in more than 30 technical reports and has publications in congresses, journals and outreach communications. She is lecturer of the Environmental Engineering Postgraduate Programs of UNAM and IMTA, also directing research thesis and she has been invited by other universities. She is part of the National Researchers System and member of several professional associations, IAIA, IWA, Hydro, including the Technical Advisory Council of the Mexican Academy of Environmental Impact.