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Note: All the reports are translated into Spanish language and Summary is in Japanese language as well.

ABBREVIATIONS

CAN	Comunidad Andina de Naciones (<i>Community of the Andean Nations</i>)
COPLANARH	Comisión Nacional de Planificación y Aprovechamiento de los Recursos Hidráulicos (<i>National Commission for Planning and Exploitation of Water Resources</i>)
CORDIPLAN	Oficina Central de Coordinación y Planificación, actualmente incluida en el Ministerio de Infraestructura (<i>Central Bureau of Coordination and Planning, presently included in the Ministry of Infrastructure</i>)
CVG	Corporación Venezolana de Guayana (<i>Venezuelan Corporation of Guyana</i>)
DGSPOA	Dirección General Sectorial de Planificación y Ordenación del Ambiente, MARN (<i>General Sectorial Directorate for Environmental Planning and Ordinance, MARN</i>)
DG-PROA	Dirección General Sectorial Programa Orinoco-Apure, MARN (<i>General Sectorial Directorate for the Orinoco-Apure Program, MARN</i>)
FLASA	Fundación La Salle de Ciencias Naturales (<i>La Salle Foundation for Natural Sciences</i>)
FMO	Ferrominera del Orinoco C.A., CVG (<i>Ferromining of Orinoco C. A., CVG</i>)
FUNVISIS	Fundación Venezolana de Investigación Sísmica (<i>Venezuelan Foundation for Seismic Research</i>)
INC	Instituto Nacional de Canalizaciones, MTC (<i>National Institute of Canalization, MTC</i>)
INTEVEP	Centro de Investigación y Apoyo Tecnológico de Petróleo de Venezuela, PDVSA Petróleos de Venezuela (<i>Research Center and Technology Support for Venezuelan Oil, PDVSA</i>)
IVSS	Instituto Venezolano del Seguro Social (<i>Venezuelan Institute for Social Security</i>)
JICA	Agencia de Cooperación Internacional de Japón (<i>Japan International Cooperation Agency</i>)
LNH	Fundación Laboratorio Nacional Hidráulico, INC-MTC (<i>Foundation for the National Hydraulics Laboratory, ICN-MTC</i>)

LOA	Ley Orgánica del Ambiente (<i>Organic Law of the Environment</i>)
LOAC	Ley Orgánica de la Administración Central (<i>Organic Law of the Central Administration</i>)
LOOT	Ley Orgánica para la Ordenación del Territorio (<i>Organic Law for Land Use and Management</i>)
MARN	Ministerio del Ambiente y Recursos Naturales (anteriormente MARNR) (<i>Ministry of the Environment and Natural Resources (previously MARNR)</i>)
MINFRA	Ministerio de Infraestructura (incluye el Ministerio de Transporte y Comunicaciones, MTC y el Ministerio de Desarrollo Urbano, MINDUR) (<i>Ministry of Infrastructure (includes the Ministry of Transportation and Communications, MTC and the Ministry of Urban Development, MINDUR)</i>)
MOP	Ministerio de Obras Públicas (<i>Ministry of Public Works</i>)
MPyC	Ministerio de la Producción y del Comercio (incluye Ministerio de Industria y Comercio y Ministerio de Agricultura y Cría) (<i>Ministry of Production and Commerce (includes Ministry of Industry and Commerce and Ministry of Agriculture and Livestock)</i>)
MPyD	Ministerio de Planificación y Desarrollo (<i>Ministry of Planning and Development</i>)
MRE	Ministerio de Relaciones Exteriores (<i>Ministry of Foreign Affairs</i>)
OCEI	Oficina Central de Estadística e Informática (<i>Central Bureau of Statistics and Information</i>)
ODEPRI	Dirección General Sectorial de Desarrollo Profesional y Relaciones Internacionales, MARN (<i>General Sectorial Directorate of Professional Development and International Affairs, MARN</i>)
OMC	Orinoco Mining Company
PIB	Producto Interno Bruto (<i>Gross Domestic Product</i>)
PCI	Pacific Consultants International
PDVSA	Petróleo de Venezuela S.A. (<i>Venezuelan Oil, S. A.</i>)
PNOT	Plan Nacional de Ordenación del Territorio (<i>National Plan for Land Use and Management</i>)

PROFAUNA	Servicio Autónomo de Protección, Restauración, Fomento y Aprovechamiento de la Fauna Silvestre y Acuática del País, MARN <i>(Autonomous Service for the Protection, Renovation, Promotion and Exploitation of the Country's Wildlife and Aquatic Fauna, MARN)</i>
SAGECAN	Servicio Autónomo de Geografía y Cartografía Nacional, MARN <i>(Autonomous Service for National Geography and Cartography, MARN)</i>
SENIAT	Servicio Nacional Integrado de Administración Tributaria <i>(National Integrated System for Tax Administration)</i>
SIDOR	Siderúrgica del Orinoco <i>(Iron and Steel Industry of Orinoco)</i>
TEM	Títulos de Estabilización Monetaria <i>(Credits for Monetary Stabilization)</i>
UCV	Universidad Central de Venezuela <i>(Central University of Venezuela)</i>
UDO	Universidad de Oriente <i>(Eastern University)</i>
USB	Universidad Simón Bolívar <i>(Simon Bolivar University)</i>
1 mile	1.852 km