

## Water Indicators

Indicator	Value	Description	Source
Overall Basin Risk (score)	2.63	Overall Basin Risk (score)	
Overall Basin Risk (rank)	101	Overall Basin Risk (rank)	
Physical risk (score)	2.47	Physical risk (score)	
Physical risk (rank)	114	Physical risk (rank)	
Regulatory risk (score)	2.94	Regulatory risk (score)	
Regulatory risk (rank)	77	Regulatory risk (rank)	
Reputation risk (score)	2.82	Reputation risk (score)	
Reputation risk (rank)	72	Reputation risk (rank)	
1. Quantity - Scarcity (score)	2.34	1. Quantity - Scarcity (score)	
1. Quantity - Scarcity (rank)	86	1. Quantity - Scarcity (rank)	
2. Quantity - Flooding (score)	2.54	2. Quantity - Flooding (score)	
2. Quantity - Flooding (rank)	139	2. Quantity - Flooding (rank)	
3. Quality (score)	2.90	3. Quality (score)	
3. Quality (rank)	114	3. Quality (rank)	
4. Ecosystem Service Status (score)	2.27	4. Ecosystem Service Status (score)	
4. Ecosystem Service Status (rank)	105	4. Ecosystem Service Status (rank)	
5. Enabling Environment (Policy & Laws) (score)	3.55	5. Enabling Environment (Policy & Laws) (score)	
5. Enabling Environment (Policy & Laws) (rank)	27	5. Enabling Environment (Policy & Laws) (rank)	
6. Institutions and Governance (score)	2.25	6. Institutions and Governance (score)	
6. Institutions and Governance (rank)	148	6. Institutions and Governance (rank)	
7. Management Instruments (score)	3.02	7. Management Instruments (score)	
7. Management Instruments (rank)	77	7. Management Instruments (rank)	
8 - Infrastructure & Finance (score)	3.00	8 - Infrastructure & Finance (score)	
8 - Infrastructure & Finance (rank)	68	8 - Infrastructure & Finance (rank)	
9. Cultural Diversity (score)	2.00	9. Cultural importance (score)	
9. Cultural Diversity (rank)	109	9. Cultural importance (rank)	
10. Biodiversity Importance (score)	3.75	10. Biodiversity importance (score)	



Indicator	Value	Description	Source
10. Biodiversity Importance (rank)	67	10. Biodiversity importance (rank)	
11. Media Scrutiny (score)	2.55	11. Media Scrutiny (score)	
11. Media Scrutiny (rank)	118	11. Media Scrutiny (rank)	
12. Conflict (score)	3.30	12. Conflict (score)	
12. Conflict (rank)	26	12. Conflict (rank)	
1.0 - Aridity (score)	2.73	The aridity risk indicator is based on the Global Aridity Index (Global- Aridity) and Global Potential Evapo-Transpiration (Global-PET) Geospatial data sets by Trabucco and Zomer (2009). These data sets provide information about the potential availability of water in regions with low water demand, thus they are used in the Water Risk Filter 5.0 to better account for deserts and other arid areas in the risk assessment.	Trabucco, A., & Zomer, R. J. (2009). Global potential evapo-transpiration (Global-PET) and global aridity index (Global-Aridity) geo- database. CGIAR consortium for spatial information.
1.0 - Aridity (rank)	46	The aridity risk indicator is based on the Global Aridity Index (Global- Aridity) and Global Potential Evapo-Transpiration (Global-PET) Geospatial data sets by Trabucco and Zomer (2009). These data sets provide information about the potential availability of water in regions with low water demand, thus they are used in the Water Risk Filter 5.0 to better account for deserts and other arid areas in the risk assessment.	Trabucco, A., & Zomer, R. J. (2009). Global potential evapo-transpiration (Global-PET) and global aridity index (Global-Aridity) geo- database. CGIAR consortium for spatial information.
1.1 - Water Depletion (score)	1.45	The water depletion risk indicator is based on annual average monthly net water depletion from Brauman et al. (2016). Their analysis is based on model outputs from the newest version of the integrated water resources model WaterGAP3 which measures water depletion as the ratio of water consumption-to-availability.	Brauman, K. A., Richter, B. D., Postel, S., Malsy, M., & Flörke, M. (2016). Water depletion: An improved metric for incorporating seasonal and dry-year water scarcity into water risk assessments. Elem Sci Anth, 4.
1.1 - Water Depletion (rank)	106	The water depletion risk indicator is based on annual average monthly net water depletion from Brauman et al. (2016). Their analysis is based on model outputs from the newest version of the integrated water resources model WaterGAP3 which measures water depletion as the ratio of water consumption-to-availability.	Brauman, K. A., Richter, B. D., Postel, S., Malsy, M., & Flörke, M. (2016). Water depletion: An improved metric for incorporating seasonal and dry-year water scarcity into water risk assessments. Elem Sci Anth, 4.
1.2 - Baseline Water Stress (score)	2.08	World Resources Institute's Baseline Water Stress measures the ratio of total annual water withdrawals to total available annual renewable supply, accounting for upstream consumptive use. A higher percentage indicates more competition among users.	Hofste, R., Kuzma, S., Walker, S., & Sutanudjaja, E.H. (2019). Aqueduct 3.0: Updated decision relevant global water risk indicators. Technical note. Washington, DC: World Resources Institute.



Indicator	Value	Description	Source
1.2 - Baseline Water Stress (rank)	86	World Resources Institute's Baseline Water Stress measures the ratio of total annual water withdrawals to total available annual renewable supply, accounting for upstream consumptive use. A higher percentage indicates more competition among users.	Hofste, R., Kuzma, S., Walker, S., & Sutanudjaja, E.H. (2019). Aqueduct 3.0: Updated decision relevant global water risk indicators. Technical note. Washington, DC: World Resources Institute.
1.3 - Blue Water Scarcity (score)	3.41	The blue water scarcity risk indicator is based on Mekonnen and Hoekstra (2016) global assessment of blue water scarcity on a monthly basis and at high spatial resolution (grid cells of 30 × 30 arc min resolution). Blue water scarcity is calculated as the ratio of the blue water footprint in a grid cell to the total blue water availability in the cell. The time period analyzed in this study ranges from 1996 to 2005.	Mekonnen, M. M., & Hoekstra, A. Y. (2016). Four billion people facing severe water scarcity. Science advances, 2(2), e1500323.
1.3 - Blue Water Scarcity (rank)	58	The blue water scarcity risk indicator is based on Mekonnen and Hoekstra (2016) global assessment of blue water scarcity on a monthly basis and at high spatial resolution (grid cells of 30 × 30 arc min resolution). Blue water scarcity is calculated as the ratio of the blue water footprint in a grid cell to the total blue water availability in the cell. The time period analyzed in this study ranges from 1996 to 2005.	Mekonnen, M. M., & Hoekstra, A. Y. (2016). Four billion people facing severe water scarcity. Science advances, 2(2), e1500323.
1.4 - Projected Change in Water Discharge (by ~2050) (score)	2.41	This risk indicator is based on multi-model simulation that applies both global climate and hydrological models from the Inter-Sectoral Impact Model Intercomparison Project (ISIMIP). To estimate the change at 2°C of global warming above 1980-2010 levels, simulated annual water discharge was averaged over a 31-year period with 2°C mean warming. Results are expressed in terms of relative change (%) in probability between present day (1980-2010) conditions and 2°C scenarios by 2050.	Schewe, J., Heinke, J., Gerten, D., Haddeland, I., Arnell, N. W., Clark, D. B., & Gosling, S. N. (2014). Multimodel assessment of water scarcity under climate change. Proceedings of the National Academy of Sciences, 111(9), 3245- 3250.
1.4 - Projected Change in Water Discharge (by ~2050) (rank)	47	This risk indicator is based on multi-model simulation that applies both global climate and hydrological models from the Inter-Sectoral Impact Model Intercomparison Project (ISIMIP). To estimate the change at 2°C of global warming above 1980-2010 levels, simulated annual water discharge was averaged over a 31-year period with 2°C mean warming. Results are expressed in terms of relative change (%) in probability between present day (1980-2010) conditions and 2°C scenarios by 2050.	Schewe, J., Heinke, J., Gerten, D., Haddeland, I., Arnell, N. W., Clark, D. B., & Gosling, S. N. (2014). Multimodel assessment of water scarcity under climate change. Proceedings of the National Academy of Sciences, 111(9), 3245- 3250.



Indicator	Value	Description	Source
1.5 - Drought Frequency Probability (score)	2.02	This risk indicator is based on the Standardized Precipitation and Evaporation Index (SPEI). Vicente-Serrano et al. (2010) developed this multi-scalar drought index applying both precipitation and temperature data to detect, monitor and analyze different drought types and impacts in the context of global warming. The mathematical calculations used for SPEI are similar to the Standard Precipitation Index (SPI), but it has the advantage to include the role of evapotranspiration.	Vicente-Serrano, S. M., Beguería, S., & López- Moreno, J. I. (2010). A multiscalar drought index sensitive to global warming: the standardized precipitation evapotranspiration index. Journal of climate, 23(7), 1696-1718.
1.5 - Drought Frequency Probability (rank)	127	This risk indicator is based on the Standardized Precipitation and Evaporation Index (SPEI). Vicente-Serrano et al. (2010) developed this multi-scalar drought index applying both precipitation and temperature data to detect, monitor and analyze different drought types and impacts in the context of global warming. The mathematical calculations used for SPEI are similar to the Standard Precipitation Index (SPI), but it has the advantage to include the role of evapotranspiration.	Vicente-Serrano, S. M., Beguería, S., & López- Moreno, J. I. (2010). A multiscalar drought index sensitive to global warming: the standardized precipitation evapotranspiration index. Journal of climate, 23(7), 1696-1718.
1.6 - Projected Change in Drought Occurrence (by ~2050) (score)	3.14	This risk indicator is based on multi-model simulation that applies both global climate and drought models from the Inter-Sectoral Impact Model Intercomparison Project (ISIMIP) . A drought threshold for pre-industrial conditions was calculated based on time-series averages. Results are expressed in terms of relative change (%) in probability between pre- industrial and 2°C scenarios.	Frieler, K., Lange, S., Piontek, F., Reyer, C. P., Schewe, J., Warszawski, L., & Geiger, T. (2017). Assessing the impacts of 1.5 C global warming–simulation protocol of the Inter- Sectoral Impact Model Intercomparison Project (ISIMIP2b). Geoscientific Model Development.
1.6 - Projected Change in Drought Occurrence (by ~2050) (rank)	48	This risk indicator is based on multi-model simulation that applies both global climate and drought models from the Inter-Sectoral Impact Model Intercomparison Project (ISIMIP) . A drought threshold for pre-industrial conditions was calculated based on time-series averages. Results are expressed in terms of relative change (%) in probability between pre- industrial and 2°C scenarios.	Frieler, K., Lange, S., Piontek, F., Reyer, C. P., Schewe, J., Warszawski, L., & Geiger, T. (2017). Assessing the impacts of 1.5 C global warming–simulation protocol of the Inter- Sectoral Impact Model Intercomparison Project (ISIMIP2b). Geoscientific Model Development.
2.1 - Estimated Flood Occurrence (score)	2.55	This risk indicator is based on the recurrence of floods within the 34-year time frame period of 1985 to 2019. The occurrence of floods within a given location was estimated using data from Flood Observatory, University of Colorado. The Flood Observatory use data derived from a wide variety of news, governmental, instrumental, and remote sensing source.	Brakenridge, G. R. (2019). Global active archive of large flood events. Dartmouth Flood Observatory, University of Colorado.
2.1 - Estimated Flood Occurrence (rank)	139	This risk indicator is based on the recurrence of floods within the 34-year time frame period of 1985 to 2019. The occurrence of floods within a given location was estimated using data from Flood Observatory, University of Colorado. The Flood Observatory use data derived from a wide variety of news, governmental, instrumental, and remote sensing source.	Brakenridge, G. R. (2019). Global active archive of large flood events. Dartmouth Flood Observatory, University of Colorado.



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2.2 - Projected Change in Flood Occurrence (by ~2050) (score)	2.26	This risk indicator is based on multi-model simulation that applies both global climate and drought models from the Inter-Sectoral Impact Model Intercomparison Project (ISIMIP). The magnitude of the flood event was defined based on 100-year return period for pre-industrial conditions. Results are expressed in terms of change (%) in probability between pre- industrial and 2°C scenarios.	Frieler, K., Lange, S., Piontek, F., Reyer, C. P., Schewe, J., Warszawski, L., & Geiger, T. (2017). Assessing the impacts of 1.5 C global warming–simulation protocol of the Inter- Sectoral Impact Model Intercomparison Project (ISIMIP2b). Geoscientific Model Development.
2.2 - Projected Change in Flood Occurrence (by ~2050) (rank)	98	This risk indicator is based on multi-model simulation that applies both global climate and drought models from the Inter-Sectoral Impact Model Intercomparison Project (ISIMIP). The magnitude of the flood event was defined based on 100-year return period for pre-industrial conditions. Results are expressed in terms of change (%) in probability between pre- industrial and 2°C scenarios.	Frieler, K., Lange, S., Piontek, F., Reyer, C. P., Schewe, J., Warszawski, L., & Geiger, T. (2017). Assessing the impacts of 1.5 C global warming-simulation protocol of the Inter- Sectoral Impact Model Intercomparison Project (ISIMIP2b). Geoscientific Model Development.
3.1 - Surface Water Contamination Index (score)	2.90	The underlying data for this risk indicator is based on a broad suite of pollutants with well-documented direct or indirect negative effects on water security for both humans and freshwater biodiversity, compiled by Vörösmarty et al. (2010). The negative effects are specific to individual pollutants, ranging from impacts mediated by eutrophication such as algal blooms and oxygen depletion (e.g., caused by phosphorus and organic loading) to direct toxic effects (e.g., caused by pesticides, mercury). The overall Surface Water Contamination Index is calculated based on a range of key pollutants with different weightings according to the level of their negative effects on water security for both humans and freshwater biodiversity: soil salinization (8%), nitrogen (12%) and phosphorus (P, 13%) loading, mercury deposition (5%), pesticide loading (10%), sediment loading (17%), organic loading (as Biological Oxygen Demand, BOD; 15%), potential acidification (9%) and thermal alteration (11%)	Vörösmarty, C. J., McIntyre, P. B., Gessner, M. O., Dudgeon, D., Prusevich, A., Green, P., & Davies, P. M. (2010). Global threats to human water security and river biodiversity. Nature, 467(7315), 555.



Indicator	Value	Description	Source
3.1 - Surface Water Contamination Index (rank)	114	The underlying data for this risk indicator is based on a broad suite of pollutants with well-documented direct or indirect negative effects on water security for both humans and freshwater biodiversity, compiled by Vörösmarty et al. (2010). The negative effects are specific to individual pollutants, ranging from impacts mediated by eutrophication such as algal blooms and oxygen depletion (e.g., caused by phosphorus and organic loading) to direct toxic effects (e.g., caused by pesticides, mercury). The overall Surface Water Contamination Index is calculated based on a range of key pollutants with different weightings according to the level of their negative effects on water security for both humans and freshwater biodiversity: soil salinization (8%), nitrogen (12%) and phosphorus (P, 13%) loading, mercury deposition (5%), pesticide loading (10%), sediment loading (17%), organic loading (as Biological Oxygen Demand, BOD; 15%),	Vörösmarty, C. J., McIntyre, P. B., Gessner, M. O., Dudgeon, D., Prusevich, A., Green, P., & Davies, P. M. (2010). Global threats to human water security and river biodiversity. Nature, 467(7315), 555.
4.1 - Fragmentation Status of Rivers (score)	2.44	potential acidification (9%), and thermal alteration (11%). This risk indicator is based on the data set by Grill et al. (2019) mapping the world's free-flowing rivers. Grill et al. (2019) compiled a geometric network of the global river system and associated attributes, such as hydro-geometric properties, as well as pressure indicators to calculate an integrated connectivity status index (CSI). While only rivers with high levels of connectivity in their entire length are classified as free-flowing, rivers of CSI < 95% are considered as fragmented at a certain degree.	Grill, G., Lehner, B., Thieme, M., Geenen, B., Tickner, D., Antonelli, F., & Macedo, H. E. (2019). Mapping the world's free-flowing rivers. Nature, 569(7755), 215.
4.1 - Fragmentation Status of Rivers (rank)	94	This risk indicator is based on the data set by Grill et al. (2019) mapping the world's free-flowing rivers. Grill et al. (2019) compiled a geometric network of the global river system and associated attributes, such as hydro-geometric properties, as well as pressure indicators to calculate an integrated connectivity status index (CSI). While only rivers with high levels of connectivity in their entire length are classified as free-flowing, rivers of CSI < 95% are considered as fragmented at a certain degree.	Grill, G., Lehner, B., Thieme, M., Geenen, B., Tickner, D., Antonelli, F., & Macedo, H. E. (2019). Mapping the world's free-flowing rivers. Nature, 569(7755), 215.
4.2 - Catchment Ecosystem Services Degradation Level (tree cover loss) (score)	1.66	For this risk indicator, tree cover loss was applied as a proxy to represent catchment ecosystem services degradation since forests play an important role in terms of water regulation, supply and pollution control. The forest cover data is based on Hansen et al.'s global Landsat data at a 30-meter spatial resolution to characterize forest cover and change. The authors defined trees as vegetation taller than 5 meters in height, and forest cover loss as a stand-replacement disturbance, or a change from a forest to non-forest state, during the period 2000 – 2018.	Hansen, M. C., Potapov, P. V., Moore, R., Hancher, M., Turubanova, S. A. A., Tyukavina, A., & Kommareddy, A. (2013). High-resolution global maps of 21st-century forest cover change. science, 342(6160), 850-853.



Indicator	Value	Description	Source
4.2 - Catchment Ecosystem Services Degradation Level (tree cover loss) (rank)	110	For this risk indicator, tree cover loss was applied as a proxy to represent catchment ecosystem services degradation since forests play an important role in terms of water regulation, supply and pollution control. The forest cover data is based on Hansen et al.'s global Landsat data at a 30-meter spatial resolution to characterize forest cover and change. The authors defined trees as vegetation taller than 5 meters in height, and forest cover loss as a stand-replacement disturbance, or a change from a forest to non-forest state, during the period 2000 – 2018.	Hansen, M. C., Potapov, P. V., Moore, R., Hancher, M., Turubanova, S. A. A., Tyukavina, A., & Kommareddy, A. (2013). High-resolution global maps of 21st-century forest cover change. science, 342(6160), 850-853.
4.3 - Projected Impacts on Freshwater Biodiversity (score)	3.03	The study by Tedesco et al. (2013) to project changes [% increase or decrease] in extinction rate by ~2090 of freshwater fish due to water availability loss from climate change is used as a proxy to estimate the projected impacts on freshwater biodiversity.	Tedesco, P. A., Oberdorff, T., Cornu, J. F., Beauchard, O., Brosse, S., Dürr, H. H., & Hugueny, B. (2013). A scenario for impacts of water availability loss due to climate change on riverine fish extinction rates. Journal of Applied Ecology, 50(5), 1105-1115.
4.3 - Projected Impacts on Freshwater Biodiversity (rank)	66	The study by Tedesco et al. (2013) to project changes [% increase or decrease] in extinction rate by ~2090 of freshwater fish due to water availability loss from climate change is used as a proxy to estimate the projected impacts on freshwater biodiversity.	Tedesco, P. A., Oberdorff, T., Cornu, J. F., Beauchard, O., Brosse, S., Dürr, H. H., & Hugueny, B. (2013). A scenario for impacts of water availability loss due to climate change on riverine fish extinction rates. Journal of Applied Ecology, 50(5), 1105-1115.
5.1 - Freshwater Policy Status (SDG 6.5.1) (score)	3.00	This risk indicator is based on SDG 6.5.1. Degree of IWRM Implementation "National Water Resources Policy" indicator, which corresponds to one of the three national level indicators under the Enabling Environment category.	UN Environment (2018). Progress on integrated water resources management. Global baseline for SDG 6 Indicator 6.5.1: degree of IWRM implementation.
5.1 - Freshwater Policy Status (SDG 6.5.1) (rank)	67	This risk indicator is based on SDG 6.5.1. Degree of IWRM Implementation "National Water Resources Policy" indicator, which corresponds to one of the three national level indicators under the Enabling Environment category.	UN Environment (2018). Progress on integrated water resources management. Global baseline for SDG 6 Indicator 6.5.1: degree of IWRM implementation.
5.2 - Freshwater Law Status (SDG 6.5.1) (score)	4.00	This risk indicator is based on SDG 6.5.1. Degree of IWRM Implementation "National Water Resources Law(s)" indicator, which corresponds to one of the three national level indicators under the Enabling Environment category. For SDG 6.5.1, enabling environment depicts the conditions that help to support the implementation of IWRM, which includes legal and strategic planning tools for IWRM.	UN Environment (2018). Progress on integrated water resources management. Global baseline for SDG 6 Indicator 6.5.1: degree of IWRM implementation.



Indicator	Value	Description	Source
5.2 - Freshwater Law Status (SDG 6.5.1) (rank)	21	<ul> <li>This risk indicator is based on SDG 6.5.1. Degree of IWRM Implementation "National Water Resources Law(s)" indicator, which corresponds to one of the three national level indicators under the Enabling Environment category.</li> <li>For SDG 6.5.1, enabling environment depicts the conditions that help to support the implementation of IWRM, which includes legal and strategic planning tools for IWRM.</li> </ul>	UN Environment (2018). Progress on integrated water resources management. Global baseline for SDG 6 Indicator 6.5.1: degree of IWRM implementation.
5.3 - Implementation Status of Water Management Plans (SDG 6.5.1) (score)	3.00	This risk indicator is based on SDG 6.5.1. Degree of IWRM Implementation "National IWRM plans" indicator, which corresponds to one of the three national level indicators under the Enabling Environment category. For SDG 6.5.1, enabling environment depicts the conditions that help to support the implementation of IWRM, which includes legal and strategic planning tools for IWRM.	UN Environment (2018). Progress on integrated water resources management. Global baseline for SDG 6 Indicator 6.5.1: degree of IWRM implementation.
5.3 - Implementation Status of Water Management Plans (SDG 6.5.1) (rank)	80	This risk indicator is based on SDG 6.5.1. Degree of IWRM Implementation "National IWRM plans" indicator, which corresponds to one of the three national level indicators under the Enabling Environment category. For SDG 6.5.1, enabling environment depicts the conditions that help to support the implementation of IWRM, which includes legal and strategic planning tools for IWRM.	UN Environment (2018). Progress on integrated water resources management. Global baseline for SDG 6 Indicator 6.5.1: degree of IWRM implementation.
6.1 - Corruption Perceptions Index (score)	3.00	This risk Indicator is based on the latest Transparency International's data: the Corruption Perceptions Index 2018. This index aggregates data from a number of different sources that provide perceptions of business people and country experts on the level of corruption in the public sector.	Transparency International (2019). Corruption Perceptions Index 2018. Berlin: Transparency International.
6.1 - Corruption Perceptions Index (rank)	126	This risk Indicator is based on the latest Transparency International's data: the Corruption Perceptions Index 2018. This index aggregates data from a number of different sources that provide perceptions of business people and country experts on the level of corruption in the public sector.	Transparency International (2019). Corruption Perceptions Index 2018. Berlin: Transparency International.
6.2 - Freedom in the World Index (score)	1.00	This risk indicator is based on Freedom House (2019), an annual global report on political rights and civil liberties, composed of numerical ratings and descriptive texts for each country and a select group of territories. The 2019 edition involved more than 100 analysts and more than 30 advisers with global, regional, and issue-based expertise to covers developments in 195 countries and 14 territories from January 1, 2018, through December 31, 2018.	Freedom House (2019). Freedom in the world 2019. Washington, DC: Freedom House.



Indicator	Value	Description	Source
6.2 - Freedom in the World Index (rank)	151	This risk indicator is based on Freedom House (2019), an annual global report on political rights and civil liberties, composed of numerical ratings and descriptive texts for each country and a select group of territories. The 2019 edition involved more than 100 analysts and more than 30 advisers with global, regional, and issue-based expertise to covers developments in 195 countries and 14 territories from January 1, 2018, through December 31, 2018.	Freedom House (2019). Freedom in the world 2019. Washington, DC: Freedom House.
6.3 - Business Participation in Water Management (SDG 6.5.1) (score)	2.00	This risk indicator is based on SDG 6.5.1. Degree of IWRM Implementation "Business Participation in Water Resources Development, Management and Use" indicator, which corresponds to one of the six national level indicators under the Institutions and Participation category.	UN Environment (2018). Progress on integrated water resources management. Global baseline for SDG 6 Indicator 6.5.1: degree of IWRM implementation.
6.3 - Business Participation in Water Management (SDG 6.5.1) (rank)	131	This risk indicator is based on SDG 6.5.1. Degree of IWRM Implementation "Business Participation in Water Resources Development, Management and Use" indicator, which corresponds to one of the six national level indicators under the Institutions and Participation category.	UN Environment (2018). Progress on integrated water resources management. Global baseline for SDG 6 Indicator 6.5.1: degree of IWRM implementation.
7.1 - Management Instruments for Water Management (SDG 6.5.1) (score)	3.00	<ul> <li>This risk indicator is based on SDG 6.5.1. Degree of IWRM Implementation "Sustainable and efficient water use management" indicator, which corresponds to one of the five national level indicators under the Management Instruments category.</li> <li>For SDG 6.5.1, management instruments refer to the tools and activities that enable decision-makers and users to make rational and informed choices between alternative actions.</li> </ul>	UN Environment (2018). Progress on integrated water resources management. Global baseline for SDG 6 Indicator 6.5.1: degree of IWRM implementation.
7.1 - Management Instruments for Water Management (SDG 6.5.1) (rank)	72	<ul> <li>This risk indicator is based on SDG 6.5.1. Degree of IWRM Implementation "Sustainable and efficient water use management" indicator, which corresponds to one of the five national level indicators under the Management Instruments category.</li> <li>For SDG 6.5.1, management instruments refer to the tools and activities that enable decision-makers and users to make rational and informed choices between alternative actions.</li> </ul>	UN Environment (2018). Progress on integrated water resources management. Global baseline for SDG 6 Indicator 6.5.1: degree of IWRM implementation.



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7.2 - Groundwater Monitoring Data Availability and Management (score)	3.00	This risk indicator is based on the data set by UN IGRAC (2019) to determine the level of availability of groundwater monitoring data at country level as groundwater management decisions rely strongly on data availability. The level of groundwater monitoring data availability for groundwater management is determined according to a combination of three criteria developed by WWF and IGRAC: 1) Status of country groundwater monitoring programme, 2) groundwater data availability for NGOs and 3) Public access to processed groundwater monitoring data.	UN IGRAC (2019). Global Groundwater Monitoring Network GGMN Portal. UN International Groundwater Resources Assessment Centre (IGRAC).
7.2 - Groundwater Monitoring Data Availability and Management (rank)	88	This risk indicator is based on the data set by UN IGRAC (2019) to determine the level of availability of groundwater monitoring data at country level as groundwater management decisions rely strongly on data availability. The level of groundwater monitoring data availability for groundwater management is determined according to a combination of three criteria developed by WWF and IGRAC: 1) Status of country groundwater monitoring programme, 2) groundwater data availability for NGOs and 3) Public access to processed groundwater monitoring data.	UN IGRAC (2019). Global Groundwater Monitoring Network GGMN Portal. UN International Groundwater Resources Assessment Centre (IGRAC).
7.3 - Density of Runoff Monitoring Stations (score)	3.14	The density of monitoring stations for water quantity was applied as proxy to develop this risk indicator. The Global Runoff Data Base was used to estimate the number of monitoring stations per 1000km2 of the main river system (data base access date: May 2018).	BfG (2019). Global Runoff Data Base. German Federal Institute of Hydrology (BfG).
7.3 - Density of Runoff Monitoring Stations (rank)	107	The density of monitoring stations for water quantity was applied as proxy to develop this risk indicator. The Global Runoff Data Base was used to estimate the number of monitoring stations per 1000km2 of the main river system (data base access date: May 2018).	BfG (2019). Global Runoff Data Base. German Federal Institute of Hydrology (BfG).
8.1 - Access to Safe Drinking Water (score)	3.00	This risk indicator is based on the Joint Monitoring Programme for Water Supply, Sanitation and Hygiene (UNICEF/WHO) 2019 data. It provides estimates on the use of water, sanitation and hygiene by country for the period 2000-2017.	WHO & UNICEF (2019). Estimates on the use of water, sanitation and hygiene by country (2000- 2017). Joint Monitoring Programme for Water Supply, Sanitation and Hygiene.
8.1 - Access to Safe Drinking Water (rank)	57	This risk indicator is based on the Joint Monitoring Programme for Water Supply, Sanitation and Hygiene (UNICEF/WHO) 2019 data. It provides estimates on the use of water, sanitation and hygiene by country for the period 2000-2017.	WHO & UNICEF (2019). Estimates on the use of water, sanitation and hygiene by country (2000- 2017). Joint Monitoring Programme for Water Supply, Sanitation and Hygiene.
8.2 - Access to Sanitation (score)	3.00	This risk indicator is based on the Joint Monitoring Programme for Water Supply, Sanitation and Hygiene (UNICEF/WHO) 2019 data. It provides estimates on the use of water, sanitation and hygiene by country for the period 2000-2017.	WHO & UNICEF (2019). Estimates on the use of water, sanitation and hygiene by country (2000- 2017). Joint Monitoring Programme for Water Supply, Sanitation and Hygiene.



Indicator	Value	Description	Source
8.2 - Access to Sanitation (rank)	85	This risk indicator is based on the Joint Monitoring Programme for Water Supply, Sanitation and Hygiene (UNICEF/WHO) 2019 data. It provides estimates on the use of water, sanitation and hygiene by country for the period 2000-2017.	WHO & UNICEF (2019). Estimates on the use of water, sanitation and hygiene by country (2000- 2017). Joint Monitoring Programme for Water Supply, Sanitation and Hygiene.
8.3 - Financing for Water Resource Development and Management (SDG 6.5.1) (score)	3.00	This risk indicator is based on the average 'Financing' score of UN SDG 6.5.1. Degree of IWRM Implementation database. UN SDG 6.5.1 database contains a category on financing which assesses different aspects related to budgeting and financing made available and used for water resources development and management from various sources.	UN Environment (2018). Progress on integrated water resources management. Global baseline for SDG 6 Indicator 6.5.1: degree of IWRM implementation.
8.3 - Financing for Water Resource Development and Management (SDG 6.5.1) (rank)	109	This risk indicator is based on the average 'Financing' score of UN SDG 6.5.1. Degree of IWRM Implementation database. UN SDG 6.5.1 database contains a category on financing which assesses different aspects related to budgeting and financing made available and used for water resources development and management from various sources.	UN Environment (2018). Progress on integrated water resources management. Global baseline for SDG 6 Indicator 6.5.1: degree of IWRM implementation.
9.1 - Cultural Diversity (score)	2.00	Water is a social and cultural good. The cultural diversity risk indicator was included in order to acknowledge that businesses face reputational risk due to the importance of freshwater for indigenous and traditional people in their daily life, religion and culture. This risk indicator is based on Oviedo and Larsen (2000) data set, which mapped the world's ethnolinguistic groups onto the WWF map of the world's ecoregions. This cross-mapping showed for the very first time the significant overlap that exists between the global geographic distribution of biodiversity and that of linguistic diversity.	Oviedo, G., Maffi, L., & Larsen, P. B. (2000). Indigenous and traditional peoples of the world and ecoregion conservation: An integrated approach to conserving the world's biological and cultural diversity. Gland: WWF (World Wide Fund for Nature) International.
9.1 - Cultural Diversity (rank)	109	Water is a social and cultural good. The cultural diversity risk indicator was included in order to acknowledge that businesses face reputational risk due to the importance of freshwater for indigenous and traditional people in their daily life, religion and culture. This risk indicator is based on Oviedo and Larsen (2000) data set, which mapped the world's ethnolinguistic groups onto the WWF map of the world's ecoregions. This cross-mapping showed for the very first time the significant overlap that exists between the global geographic distribution of biodiversity and that of linguistic diversity.	Oviedo, G., Maffi, L., & Larsen, P. B. (2000). Indigenous and traditional peoples of the world and ecoregion conservation: An integrated approach to conserving the world's biological and cultural diversity. Gland: WWF (World Wide Fund for Nature) International.
10.1 - Freshwater Endemism (score)	4.56	The underlying data set for this risk indicator comes from the Freshwater Ecoregions of the World (FEOW) 2015 data developed by WWF and TNC. Companies operating in basins with higher number of endemic fish species are exposed to higher reputational risks.	WWF & TNC (2015). Freshwater Ecoregions of the World.



Indicator	Value	Description	Source
10.1 - Freshwater Endemism (rank)	50	The underlying data set for this risk indicator comes from the Freshwater Ecoregions of the World (FEOW) 2015 data developed by WWF and TNC. Companies operating in basins with higher number of endemic fish species are exposed to higher reputational risks.	WWF & TNC (2015). Freshwater Ecoregions of the World.
10.2 - Freshwater Biodiversity Richness (score)	2.94	The underlying data set for this risk indicator comes from the Freshwater Ecoregions of the World (FEOW) 2015 data developed by WWF and TNC. Count of fish species is used as a representation of freshwater biodiversity richness. Companies operating in basins with higher number of fish species are exposed to higher reputational risks.	WWF & TNC (2015). Freshwater Ecoregions of the World.
10.2 - Freshwater Biodiversity Richness (rank)	120	The underlying data set for this risk indicator comes from the Freshwater Ecoregions of the World (FEOW) 2015 data developed by WWF and TNC. Count of fish species is used as a representation of freshwater biodiversity richness. Companies operating in basins with higher number of fish species are exposed to higher reputational risks.	WWF & TNC (2015). Freshwater Ecoregions of the World.
11.1 - National Media Coverage (score)	3.00	This risk indicator is based on joint qualitative research by WWF and Tecnoma (Typsa Group). It indicates how aware local residents typically are of water-related issues due to national media coverage. The status of the river basin (e.g., scarcity and pollution) is taken into account, as well as the importance of water for livelihoods (e.g., food and shelter).	WWF & Tecnoma (TYPSA Group)
11.1 - National Media Coverage (rank)	120	This risk indicator is based on joint qualitative research by WWF and Tecnoma (Typsa Group). It indicates how aware local residents typically are of water-related issues due to national media coverage. The status of the river basin (e.g., scarcity and pollution) is taken into account, as well as the importance of water for livelihoods (e.g., food and shelter).	WWF & Tecnoma (TYPSA Group)
11.2 - Global Media Coverage (score)	2.00	This risk indicator is based on joint qualitative research by WWF and Tecnoma (Typsa Group). It indicates how aware people are of water- related issues due to global media coverage. Familiarity to and media coverage of the region and regional water-related disasters are taken into account.	WWF & Tecnoma (TYPSA Group)
11.2 - Global Media Coverage (rank)	114	This risk indicator is based on joint qualitative research by WWF and Tecnoma (Typsa Group). It indicates how aware people are of water- related issues due to global media coverage. Familiarity to and media coverage of the region and regional water-related disasters are taken into account.	WWF & Tecnoma (TYPSA Group)



Indicator	Value	Description	Source
12.1 - Conflict News Events (RepRisk) (score)	4.00	This risk indicator is based on 2018 data collected by RepRisk on counts and registers of documented negative incidents, criticism and controversies that can affect a company's reputational risk. These negative news events are labelled per country and industry class.	RepRisk & WWF (2019). Due diligence database on ESG and business conduct risks. RepRisk.
12.1 - Conflict News Events (RepRisk) (rank)	36	This risk indicator is based on 2018 data collected by RepRisk on counts and registers of documented negative incidents, criticism and controversies that can affect a company's reputational risk. These negative news events are labelled per country and industry class.	RepRisk & WWF (2019). Due diligence database on ESG and business conduct risks. RepRisk.
12.2 - Hydro-political Risk (score)	2.59	This risk indicator is based on the assessment of hydro-political risk by Farinosi et al. (2018). More specifically, it is based on the results of spatial modelling by Farinosi et al. (2018) that determined the main parameters affecting water cross-border conflicts and calculated the likelihood of hydro-political issues.	Farinosi, F., Giupponi, C., Reynaud, A., Ceccherini, G., Carmona-Moreno, C., De Roo, A., & Bidoglio, G. (2018). An innovative approach to the assessment of hydro-political risk: A spatially explicit, data driven indicator of hydro- political issues. Global environmental change, 52, 286-313.
12.2 - Hydro-political Risk (rank)	75	This risk indicator is based on the assessment of hydro-political risk by Farinosi et al. (2018). More specifically, it is based on the results of spatial modelling by Farinosi et al. (2018) that determined the main parameters affecting water cross-border conflicts and calculated the likelihood of hydro-political issues.	Farinosi, F., Giupponi, C., Reynaud, A., Ceccherini, G., Carmona-Moreno, C., De Roo, A., & Bidoglio, G. (2018). An innovative approach to the assessment of hydro-political risk: A spatially explicit, data driven indicator of hydro- political issues. Global environmental change, 52, 286-313.
Population, total (#)	43847430	Population, total	The World Bank 2018, Data , hompage accessed 20/04/2018
GDP (current US\$)	545476103427	GDP (current US\$)	The World Bank 2018, Data , hompage accessed 20/04/2018
EPI 2018 score (0-100)	59.30	Environmental Performance Index	
WGI -Voice and Accountability (0-100)	53.81	Water Governance Indicator	Kaufmann, Daniel and Kraay, Aart and Mastruzzi, Massimo, The Worldwide Governance Indicators: Methodology and Analytical Issues (September 2010). World Bank Policy Research Working Paper No. 5430. Available at SSRN: https://ssrn.com/abstract=1682132



Indicator	Value	Description	Source
WGI -Political stability no violence (0-100)	65.52	Water Governance Indicator	Kaufmann, Daniel and Kraay, Aart and Mastruzzi, Massimo, The Worldwide Governance Indicators: Methodology and Analytical Issues (September 2010). World Bank Policy Research Working Paper No. 5430. Available at SSRN: https://ssrn.com/abstract=1682132
WGI - Government Effectiveness (0-100)	60.58	Water Governance Indicator	Kaufmann, Daniel and Kraay, Aart and Mastruzzi, Massimo, The Worldwide Governance Indicators: Methodology and Analytical Issues (September 2010). World Bank Policy Research Working Paper No. 5430. Available at SSRN: https://ssrn.com/abstract=1682132
WGI - Regulatory Quality (0-100)	33.65	Water Governance Indicator	Kaufmann, Daniel and Kraay, Aart and Mastruzzi, Massimo, The Worldwide Governance Indicators: Methodology and Analytical Issues (September 2010). World Bank Policy Research Working Paper No. 5430. Available at SSRN: https://ssrn.com/abstract=1682132
WGI - Rule of Law (0-100)	39.90	Water Governance Indicator	Kaufmann, Daniel and Kraay, Aart and Mastruzzi, Massimo, The Worldwide Governance Indicators: Methodology and Analytical Issues (September 2010). World Bank Policy Research Working Paper No. 5430. Available at SSRN: https://ssrn.com/abstract=1682132
WGl - Control of Corruption (0-100)	46.15	Water Governance Indicator	Kaufmann, Daniel and Kraay, Aart and Mastruzzi, Massimo, The Worldwide Governance Indicators: Methodology and Analytical Issues (September 2010). World Bank Policy Research Working Paper No. 5430. Available at SSRN: https://ssrn.com/abstract=1682132



Indicator	Value	Description	Source
WRI BWS all industries (0-5)	2.51	WRI Baseline Water Stress (BWS)	Gassert, F., P. Reig, T. Luo, and A. Maddocks. 2013. "Aqueduct country and river basin rankings: a weighted aggregation of spatially distinct hydrological indicators." Working paper. Washington, DC: World Resources Institute, December 2013. Available online at http://wri.org/publication/aqueduct-country- river-basin-rankings.
WRI BWS Ranking (1=very high)	76	WRI Baseline Water Stress (BWS)	Gassert, F., P. Reig, T. Luo, and A. Maddocks. 2013. "Aqueduct country and river basin rankings: a weighted aggregation of spatially distinct hydrological indicators." Working paper. Washington, DC: World Resources Institute, December 2013. Available online at http://wri.org/publication/aqueduct-country- river-basin-rankings.
Baseline Water Stress (BWS) - 2020 BAU (1=very high)	56	WRI country ranking	Luo, T., R. Young, and P. Reig. 2015. "Aqueduct projected water stress rankings." Technical note. Washington, DC: World Resources Institute, August 215. Available online at http://www.wri.org/publication/aqueduct- projected-water-stress-country-rankings.
Baseline Water Stress (BWS) - 2020 Optimistic (increasing rank describes lower risk)	60	WRI country ranking	Luo, T., R. Young, and P. Reig. 2015. "Aqueduct projected water stress rankings." Technical note. Washington, DC: World Resources Institute, August 215. Available online at http://www.wri.org/publication/aqueduct- projected-water-stress-country-rankings.
Baseline Water Stress (BWS) - 2020 Pessimistic (increasing rank describes lower risk)	57	WRI country ranking	Luo, T., R. Young, and P. Reig. 2015. "Aqueduct projected water stress rankings." Technical note. Washington, DC: World Resources Institute, August 215. Available online at http://www.wri.org/publication/aqueduct- projected-water-stress-country-rankings.



Indicator	Value	Description	Source
Baseline Water Stress (BWS) - 2030 BAU (increasing rank describes lower risk)	61	WRI country ranking	Luo, T., R. Young, and P. Reig. 2015. "Aqueduct projected water stress rankings." Technical note. Washington, DC: World Resources Institute, August 215. Available online at http://www.wri.org/publication/aqueduct- projected-water-stress-country-rankings.
Baseline Water Stress (BWS) - 2030 Optimistic (increasing rank describes lower risk)	64	WRI country ranking	Luo, T., R. Young, and P. Reig. 2015. "Aqueduct projected water stress rankings." Technical note. Washington, DC: World Resources Institute, August 215. Available online at http://www.wri.org/publication/aqueduct- projected-water-stress-country-rankings.
Baseline Water Stress (BWS) - 2030 Pessimistic (increasing rank describes lower risk)	60	WRI country ranking	Luo, T., R. Young, and P. Reig. 2015. "Aqueduct projected water stress rankings." Technical note. Washington, DC: World Resources Institute, August 215. Available online at http://www.wri.org/publication/aqueduct- projected-water-stress-country-rankings.
Baseline Water Stress (BWS) - 2040 BAU (increasing rank describes lower risk)	65	WRI country ranking	Luo, T., R. Young, and P. Reig. 2015. "Aqueduct projected water stress rankings." Technical note. Washington, DC: World Resources Institute, August 215. Available online at http://www.wri.org/publication/aqueduct- projected-water-stress-country-rankings.
Baseline Water Stress (BWS) - 2040 Optimistic (increasing rank describes lower risk)	65	WRI country ranking	Luo, T., R. Young, and P. Reig. 2015. "Aqueduct projected water stress rankings." Technical note. Washington, DC: World Resources Institute, August 215. Available online at http://www.wri.org/publication/aqueduct- projected-water-stress-country-rankings.
Baseline Water Stress (BWS) - 2040 Pessimistic (increasing rank describes lower risk)	63	WRI country ranking	Luo, T., R. Young, and P. Reig. 2015. "Aqueduct projected water stress rankings." Technical note. Washington, DC: World Resources Institute, August 215. Available online at http://www.wri.org/publication/aqueduct- projected-water-stress-country-rankings.



Indicator	Value	Description	Source
Total water footprint of national consumption (m3/a/cap)	1606.75	WFN Water Footprint Data	Mekonnen, M.M. and Hoekstra, A.Y. (2011) National water footprint accounts: The green, blue and grey water footprint of production and consumption, Value of Water Research Report Series No. 50, UNESCO-IHE, Delft, the Netherlands.http://www.waterfootprint.org/Rep orts/Report50-NationalWaterFootprints-Vol1.pdf
Ratio external / total water footprint (%)	3.82	WFN Water Footprint Data	Mekonnen, M.M. and Hoekstra, A.Y. (2011) National water footprint accounts: The green, blue and grey water footprint of production and consumption, Value of Water Research Report Series No. 50, UNESCO-IHE, Delft, the Netherlands.http://www.waterfootprint.org/Rep orts/Report50-NationalWaterFootprints-Vol1.pdf
Area equipped for full control irrigation: total (1000 ha)	2357.00	Aquastat - Irrigation	FAO. 2016. AQUASTAT website. Food and Agriculture Organization of the United Nations (FAO). Website accessed on 2018/04/13
Area equipped for irrigation: total (1000 ha)	2357.00	Aquastat - Irrigation	FAO. 2016. AQUASTAT website. Food and Agriculture Organization of the United Nations (FAO). Website accessed on 2018/04/13
% of the area equipped for irrigation actually irrigated (%)	91.73	Aquastat - Irrigation	FAO. 2016. AQUASTAT website. Food and Agriculture Organization of the United Nations (FAO). Website accessed on 2018/04/13
Electricity production from hydroelectric sources (% of total)	29.04	World Development Indicators	The World Bank 2018, Data , hompage accessed 20/04/2018
Total internal renewable water resources (IRWR) (10^9 m3/year)	292.00	Aquastat - Water Ressources	FAO. 2016. AQUASTAT website. Food and Agriculture Organization of the United Nations (FAO). Website accessed on 2018/04/13
Total internal renewable water resources (IRWR) (10^9 m3/year)	584.20	Aquastat - Water Ressources	FAO. 2016. AQUASTAT website. Food and Agriculture Organization of the United Nations (FAO). Website accessed on 2018/04/13
Water resources: total external renewable (10^9 m3/year)	292.00	Aquastat - Water Ressources	FAO. 2016. AQUASTAT website. Food and Agriculture Organization of the United Nations (FAO). Website accessed on 2018/04/13



Indicator	Value	Description	Source
Total renewable water resources (10^9 m3/year)	876.20	Aquastat - Water Ressources	FAO. 2016. AQUASTAT website. Food and Agriculture Organization of the United Nations (FAO). Website accessed on 2018/04/13
Dependency ratio (%)	66.67	Aquastat - Water Ressources	FAO. 2016. AQUASTAT website. Food and Agriculture Organization of the United Nations (FAO). Website accessed on 2018/04/13
Total renewable water resources per capita (m3/inhab/year)	20181.00	Aquastat - Water Ressources	FAO. 2016. AQUASTAT website. Food and Agriculture Organization of the United Nations (FAO). Website accessed on 2018/04/13
World happiness [0-8]	6.39	WorldHappinessReport.org	World Happiness Report, homepage accessed 20/04/2018



## **Country Aspects**

#### **1. PHYSICAL ASPECTS**

#### **1.1.WATER RESOURCES**

#### **1.1.1.WATER RESOURCES**

Annual rainfall averages ~600mm, which equates to 1,668km3; however, about 83 per cent of this precipitation is lost through evapotranspiration and evaporation. Subsequently, internal renewable water resources are reduced to about 276km3. Runoff is also significant and is estimated at 814km3/year, of which 538km3 comes from contributions originating in basins from Paraguay and Uruguay.

These statistics are general for the entire country; however, Argentina is a large country encompassing 2.7 million km2, with weather patterns and climates that vary greatly. For example, the eastern edges of the Andes mountains are dry and water scarcity and droughts are an ongoing issue. In the greater Buenos Aires which is a lowland area, water pollution from industrial effluents, stormwater and flooding and groundwater management are the major concerns. Down in the sparsely populated Patagonia region, where there are ample quantities of high-quality water, water resources management has fewer challenges.

Important rivers of Argentina in terms of length and quantity of water conveyed and discharged include the Parana, Uruguay, and Negro rivers.

The two largest rivers, the Parana and the Uruguay, originate in Brazil. The Uruguay runs north to south and forms a border with Argentina, Brazil, and Uruguay. The Parana and the Uruguay form the Río de la Plata estuary.

Only a few of the Argentine rivers, such as the Futaleufú, flow to the Pacific, while the majority of rivers originate on the eastern slopes of the Andes and run towards the Atlantic ocean.

Argentina is home to at least three major endorheic basins or closed water drainage basins (i.e. water does not flow to the ocean). Both the northwest and southwest pampas basins in the dry pampas areas of Argentina and the Meseta Somuncura in the Patagonia region of Argentina are endorheic basins. Notable river basins under this classification include the Desaguadero river basin, which has great hydroelectric and irrigation significance. In times of great precipitation, its waters can actually reach the sea. The Desaguadero river basin includes the following tributaries: Jáchal, Mendoza, Tunuyán, Diamante and Atuel.

#### 1.1.2.WATER USE

Argentina has a long history of irrigation needs and usage. In 1909, the national government enacted the National Law of irrigation no. 6546, which prompted the creation of a large number of hydraulic works projects and the creation of new irrigation systems throughout Argentina.

Decades later, the introduction of pumping equipment to the national market in the 1950s spurred changes in the irrigation landscape.

Advances in irrigation equipment led to an increase in irrigated surface area while ushering in the systematization of such farming procedures as the application of water, the preparation of land and soil, the diversification of crops, and the introduction of spraying and localized irrigation techniques. This was all mostly due to the higher cost of water and the need to recover investments made in crop production while seeking higher profitability.

The evolution of irrigation in Argentina has been discontinuous over recent decades. According to data compiled by the National Directorate of Water Resources in Argentina, estimated total coverage in 1970 was about 10,000km2, had increased to approximately 12,000km2 by 1988, and then had increased again to 21,000km2 by 1995. This figure for irrigated surface area in 1995 represented almost eight per cent of the total cultivated area in the country. Actual potential for irrigated land is much higher, at around 61,000km2, if soil qualities and water resources are taken into account. Around 44 per cent of the potential irrigated land is located in arid regions and 56 per cent in located in more humid areas of the country. Water resources are the limiting factor in scaled development in the irrigation sector in Argentina. It has been estimated that as much as 950,000km2 in Argentina have good soil but not enough water.

Theoretically, hydroelectricity potential in Argentina has been estimated at 169,000GWh per year; the feasible potential is closer to 130,000GWh per year. Total installed hydro capacity is around 10,000MW across 35 locations throughout the country. Average annual power generation in Argentina is 32,000GWh per year, representing about 25 per cent of the feasible potential. Large bi-national hydro projects such as the Yacyretá and the Salto Grande substantially increase Argentina's total power generation.

During the early 1990s, Argentina began a thorough reform of its public sector, which included the restructuring and privatization of the electricity sector. Hydropower plants were no exception, as the primary hydroelectric plants were grouped into 'business units'. These units are national concessions, with one to three power plants in each group. Notable exceptions to the privatization scheme, because they are bi-national, are again the Yacyretá and the Salto Grande power plants. Additionally, there were at least six hydroelectric power plants in the planning stages as of 2005, with a total power generation capacity of approximately 10,000GHw per year.

#### 1.2. WATER QUALITY, ECOSYSTEMS AND HUMAN HEALTH

Argentina's major environmental problems are typical of an industrializing economy and include deforestation, soil degradation, desertification, air pollution and water pollution. Note: Argentina is a world leader in setting voluntary greenhouse gas targets.

Water pollution from industrial effluents is a considerable challenge and the risk of continued contamination is very likely. The Government of Argentina (GoA) has a particular focus on the



Matanza-Riachuelo river basin in Buenos Aires, where at least 50 industries are discharging ~95 per cent of the total load of contaminants into the Parana river. Pollution and overuse of the aquifer in Mendoza have become a problem where agriculture and industrial runoff and mismanagement of irrigation water has deteriorated the first levels of the aquifer. This has led to over-pumping and exploitation of deeper wells that reach the second and third layers of water. Older wells have been abandoned without being properly sealed, posing a risk of vertical filtration (i.e. contaminated water from higher levels filters down to lower levels) into deeper water tables from which farmers are pumping. Abandoned wells also result in fields becoming stagnant and barren, creating an economic loss for the region.

Problems with water quality in lakes and reservoirs in Argentina have increased due to agricultural activities, deforestation, logging, animal production, mining activities, urban run-off, and the discharge of untreated sewage. As a result of these activities, many lakes and reservoirs are receiving high quantities of nutrients and are suffering from eutrophication. The increasing occurrence of algal blooms is evidence of this growing problem. Algal blooms occur especially in reservoirs and ponds, and are spread over at least twelve provinces of Argentina. Specifically, fifteen aquatic environments were identified as at high risk of poisoning by eutrophication.

Water pollution typically occurs due to the discharge of effluent into water systems, improper landfill techniques, flooding of urban areas resulting in pollution from urban run-off, and agricultural practices. For example, the cities La Rioja and Catamarca have constraints on expansion of freshwater supplies, forcing the residents to use the only water they have available, even if it is contaminated. The lack of piped water and sewage can exacerbate the water pollution problem through excessive contamination from excrement. For example, in communities of 5,000-10,000 residents and urban centres with 200,000-500,000 residents, 90 per cent and 60 per cent of residents, respectively, lack connection to sewers.

#### **2. GOVERNANCE ASPECTS**

#### 2.1.WATER INSTITUTIONS

Various actions and measures have been developed in the country to institutionalize policy preparation and water resources administration at the national level. One of these was the creation in 1991 of the Secretariat of Natural Resources and Environment, the name of which was changed in 1996 to the Secretariat of Natural Resources and Sustainable Development, overseen by the office of the President. The Under-Secretariat of Water Resources oversees the National Bureau of Water Policy, which is in charge of planning and executing national water policy, supervising compliance, and coordinating plans, programmes and projects related to water resources, and the National Bureau of Water Resources Administration, which is essentially responsible for proposing and executing policies, programmes and projects related to public water works.

El Instituto Nacional del Agua (INA) is the National Institute for Water and the Environment, the objective of which is to meet the requirements of studying, researching, developing and providing

specialized services in the field of water and environmental development, control and preservation, with the aim of implementing and developing a national environmental policy. INA continues the tasks begun in 1973 by the National Institute of Water Science and Technology (INCYTH), whose functions and powers have been expanded, incorporating environmental variables into the study of water resources.

Agua y Saneamiento Argentinos S.A. (AySA) is the National Water and Sanitation utility of Argentina and works with ACUMAR on implementation of water projects within their concessions in Buenos Aires.

Secretaría de Ambiente y Desarrollo Sostenible (SayDS) is the Secretariat of the Environment and Sustainable Development.

#### 2.2. WATER MANAGEMENT

Water resources management (WRM) functions in Argentina are handled by multiple institutions operating at the national, provincial, and river basin levels, with a variety of functions and jurisdictions. On the national level, the National Institute for Water and the Environment (INA) and the National Water and Sanitation Utility (AySA) are charged with research, water resources preservation, developing services, and implementing water projects.

Connectivity to water in urban settings is quite good in Argentina, but rural communities lag far behind those of less developed nations. This problem is made worse by one of the highest levels of per capita usage in the world, at around 500L/day. Large rivers and aquifers represent the main source of drinking water, and they face serious water pollution problems from industrial effluent, urbanization and harmful agriculture practices.

Many other challenges persist throughout the country, and most are regionally focused with varying degrees because Argentina is divided into many different climatic regions. Some of the critical issues identified are an inadequate regulatory and institutional framework, inter-sectoral conflict, limited capacity in water management at the central and provincial levels, and high risk for flooding in urban and rural areas.

Towards the end of the 19th century and throughout most of the 20th century, the Argentinian government was the primary investor in the country's hydraulic infrastructure development. Primarily focused on developing irrigation infrastructure, the first irrigation development project started in 1909 and continued throughout the 20th century. Beginning in the early 1990s, Argentina began the reform of many of its public sectors with a move towards the privatization of urban water services in the city of Buenos Aires. Subsequently, all the larger cities and numerous intermediate-sized populations also began to incorporate private operators to improve operational efficiency and increase return on investments. This fairly recent Argentine model for management of the water supply sector still needs adjustment with regard to the state's regulatory function, incentive schemes, and the expansion of coverage. Even so, significant benefits have been obtained in terms of the quality of water and services, investments in the water sector, and the population's quality of life.

Significant water resources management challenges were identified by the water community of



Argentina during the Second National Water Resources Meeting held in Buenos Aires (May 18-20, 2004). These were:

(i)an incomplete/outdated legal and regulatory framework;

(ii)limited capacity in water management at the central and provincial levels, coupled with outdated procedures for water resources planning;

(iii)lack of an integrated national water resources information system and deficient water resources monitoring network;

(iv)serious water pollution problems (surface and groundwater);

(v)high risk of flooding in urban and rural areas;

(vi)lack of appropriate incentives for conservation, efficient use of the resource base, and reducing pollution.

#### 2.3.WATER POLICY AND LEGAL FRAMEWORK

Argentina's federal structure is based on the duties assigned in article 121 of the National Constitution. According to article 121, the provinces hold power not already delegated to the Federal Government by this Constitution. The 1994 constitutional reform added article 124 of the charter and expressly stated that "provinces have original ownership of natural resources existing in their territory". The national Congress has the authority, through the Civil Code, to establish the following essential principles regarding the legal condition of waters:

i)public ownership of surface and ground water as stated in Article 2340);

ii)the principle of special concession for water use as stated in articles 2341, 2342, and 2642.

In addition to the Civil Code, Argentine Water Law includes commercial law, mining codes, and federal laws on energy, navigation, transportation, ports system, jurisdiction over Argentine waters, Interprovincial Commerce, and toxic waste regulation. All of these regulations directly or indirectly contain provisions regarding water resources.

The Electricity Regulatory Framework Law (No. 24,065/92) created the National Electricity Regulatory Commission (ENRE) as an independent body that works within the scope of the Secretariat of State for Energy. ENRE was commissioned through Decree 570 in 1996 by the Secretariat of State for Energy to administer hydroelectric concession contracts.

#### **3. GEOPOLITICAL ASPECTS**

An environmental treaty between Chile and Argentina was signed in 1991. Within the treaty is a 'Protocolo de acuerdo' or framework agreement regarding shared water resources between the two countries. The framework agreement seeks to regulate the 'non-transfer' of pollution through waterways (rivers, aquifers, lakes, pipes etc.) from one country to the other. This agreement, while not yet effective, is considered by the FAO to set a global standard for treaties of this kind.

In May 2009, representatives from Argentina and Chile met to formalize a request to their respective Ministers of Foreign Affairs. The request asks that the objectives of the 1991 protocol of shared water resources be complied with. The objectives in Article I of the protocol state that "the parties shall agree that the actions and programmes concerning the use of shared water resources

be undertaken under the concept of integrated management of the watersheds".

La Plata river basin is shared by Argentina, Uruguay, Brazil, and Paraguay. These countries have a framework for the sustainable management of its water resources with respect to the hydrological effects of climatic variability and change. The FREPLATA project implemented between the countries aims to ensure the sustainable management of the exceptional biota of the La Plata river and its waterfronts with Argentina and Uruguay.

Another component of this is the Guaraní aquifer system project. The Guaraní aquifer is also shared between Argentina, Uruguay, Brazil, and Paraguay and constitutes one of the largest reservoirs of groundwater in the world. Current water storage is approximately 37,000km3, and the aquifer has a natural recharge of 166km3 per year. The Environmental Protection and Sustainable Development of the Guaraní Aquifer System Project was developed to support the four countries in elaborating and implementing a shared institutional, legal and technical framework to preserve and manage the Guaraní aquifer. It was executed between 2003 and 2007. The total project cost is US\$26.7 million. The General Secretariat executed the project components in coordination with the four national agencies. External support was provided by the Global Environment Facility (GEF), the World Bank (WB), the Organization of American States (OAS), the Netherlands and German governments and the International Atomic Energy Agency.