| ROGRAMME AUDITORIUMS  RENUS Master Auditorium Political Arena Planalho Auditorium Aguas Claras Auditorium Abroceda Auditorium Buriti Auditorium NAME Room 13 Room 98 Room 35 Room 36 R |   |   |  |  |  |   |  | MEZZANINO ROOMS           Room ST (M/Y)         Room ST2 (M8)         Room ST4 (M10)         Room ST5 (M11)         Room ST6 (M12)         Room ST7 (M13)         Room ST9 (M Const.)         Room ST9 (M Const.) |   |  |   |  |  |  |  |  |  |  |  |  | ARENAS WEST AREA   |  |  |  |  |  |   |  |  |
|--|---|---|--|--|--|---|--|---|---|--|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|
| JES Maste<br>VIE R   | er Auditorium Politic<br>Room 15 Roo<br>2860  | al Arena<br>im 39   | Planalto Auditorium<br>Room 33<br>856  | Águas Claras Auditorium<br>Room 36<br>254  | n Alvorada Auditorium<br>Room 35   | Buriti Auditorium<br>Room 34  | Room ST1 (M7)<br>Room 22<br>118+4  | Room ST2 (M8)<br>Room 23<br>126+4   | Room ST3 (M9)<br>Room 24<br>88+3  | Room ST4 (M10)<br>Room 25<br>88+3  | Room STS (M11)<br>Room 26<br>88+3   | Room ST6 (M12) Ro<br>Room 27<br>88+3   | oom ST7 (M13) Roo<br>Room 28<br>88+3   | om ST8 (M Cons1) Ri<br>Room 30<br>152+3  | Room 29<br>152+3   | Room SP1 (T1)<br>Room 21<br>60 (342+4)   | Room SP1.A (T2)<br>Room 20   | Room SP1.8 (T3)<br>Room 19<br>60   | Room SC1 (T4)<br>Room 18   | Room SC2 (TS)<br>Room 17<br>80 (160)   | Room SC2.A (T6)<br>Room 16   | Arena 1<br>Room 5<br>170+4   | Arena 2<br>Room 6<br>170+4   | Arena 3<br>Room 7<br>170+4   | Arena 4<br>Room 8<br>170+4   | Arena 5<br>Room 9<br>170+4   | Arena 6<br>Room 10<br>170+4   | Arena 7<br>Room 11<br>170+4  | Arena 8<br>Room 12<br>170+4  |
| D - 10h3O<br>Official Openin   |   | - arr   | roadcasting of the Opening Geremony  | -  | [PP-IP-00] Conference of Judges and<br>Prosecutors   | -   | -  | -   | -   | -  | -   | -  | -  | -  | -  | -  | -  | -  | -  | -  | -  | -  | -  | -  | -  | -  | -   | -  | -  |
| 10 - 12h30   |   |   |  | -  |  |   | -  | -   | -   | -  | -   | -  | -  | -  | -  | -  | -  | -  | -  | -  | -  | -  | -  | -  |  | -  | -   | -  |  |
| (5-19-47) C<br>The   | Opening Session of the<br>ematic Process  |   | [FP-NG-03] Ministerial Conference - Opening Plenary 15/00 - 16/00 - National Statements                          | [HLP 1] Water and Chasters   |  |   | [HLPS] Bridging Water and Climat   | (CG-CF-12) Political Governance<br>versus Sustainable Governance:<br>financial resources, interests and<br>power  | (SS-TR-CO) SPECIAL SESSION -<br>Water Security and SDGs   | -  | -   | (HLP 13) Science Policy dialogue:<br>key to solve global water<br>challenges and support direlation<br>making  | - Page   | ILP 10) Blue Proce: From Universities to Action State  | IS-PT-01] Global Isuach of the<br>United Nations World Water<br>Development Report 2008 on<br>turn-based Solutions for Water                               | -  | -  | -  | -  | -  | -  |  | [SS-RP-G1] Opening Sec   | ssion of the Regional Process  |  | -  |   | -  |  |
| 10 - 18100   | [HLP 12] Water ng<br>prane ngjone turni<br>watainable   | fated SDGs in crises<br>og reconstruction into<br>development                             | 16900-17900  | [HLP 11] Business Commitment to Water<br>Security  | [PP-IP-OI] Conference of Judges and<br>Prosecutions<br>14h3G-20h00   | [HLP:14] Water and Migration  | (05-TP-22) Session 3.a.1 - Soil an<br>Wilder Consensation Practices for<br>Improved Food Production              | d [OS-TP-12] Session 2.s.1 - SDGS-<br>Source of Life! Helping<br>Governments to implement the<br>Water Targets  | [05-TP-7Q] Session E.s. 1 -<br>information and training for<br>decision maken   | (CS-TP-SI) Session 6.a.1 - Financing<br>the ecosystems services dynamics   | [05-TP-47] Session 7.a.1 - Multi-<br>stalisholder platforms and practices<br>as a solution to SDG 6' shared<br>challenges                             | [05-TP-17] Session 4.a.1 - Design<br>for water - wise cities   | 5-17-47] Sewion 9.a.1 - [0]<br>formational WMA for the<br>2020 Agenda  | 25-19-00] Session 1.x.1 -<br>ertainty, subsemblities and litals<br>resilience  | (05-19-46) Session S.a.1 -<br>landing water needs for humans<br>and reture   | JPP-NG-02] Ministerial High Level<br>Roundable - Climate<br>17600 - 28600                        | [PP-NG-C2] Ministerial High Lewil<br>Roundstale - People<br>1760 - 2000                                  | [FP-NG-Od] Ministerial High Level<br>Roundstaller-Development<br>FNOC-2000   | [PP-NG-OC] Ministerial High Level<br>Roundstalle - Urban<br>1760 - 2000  | [PP-NG-DQ Minimetal High Level<br>Roundable - Ecosystems<br>17h02 - 20h05            | (PP-NG-07) Ministerial High Level<br>Boundtable - Finance<br>17h00 - 20000   | (OS-89-38) Moving from climate<br>vulnerability maps to policy action in<br>adaptation to climate change in the<br>Arab Region | [OS-89-48] Towards Improving<br>Sanitation and Wastewater<br>Management: Challenges and Good<br>Practices in the Aula-Pacific Region   | [05-89-55] European Oties: why wast<br>water and energy?   | [OS-8P-S7] Managing and restoring<br>Mediteranean ecoystems for water<br>services and biodiversity                                 | [SS-RP-CO] Water as a force for w<br>transform water and sanitation service<br>devi  | elibeling in the Americas – how we can<br>es into effective and sustainable economic<br>ilopment  | [SS-89-07] Mirica Water Infrastructure<br>Investment Programme (ARI) Water<br>Security for IoD Creation,<br>Industrialisation and SDGs<br>Implementation   | [SS-3-CF+8P 02] Acquilwareness.  |
| 10 - 201600  |   |   |  |  |  |   |  |   |   |  |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |  |
| [PP-LRA-00] Sch<br>of Local and Reg<br>0 - 10h30   I<br> PP-LRA-01] Foo<br>50 the lot  | h international Conference<br>gloral Authorities Opening<br>Ceremony<br>in 20 - 90.3 in 20 - 90.3 in 20 - 90.3<br>in 20 - | mentary Conference  | [PP-NG-GB] Ministerial Conference - National Statements GBN00 - 12h00  | [HLP:9] Water for Food/Agriculture   | [PP-IP-02] Conference of Judges and<br>Prosecutors   | [HLP 8] Financing Water Infrastructure<br>(Roundtable on Financing Water)   | [OS-TP-22] Session 3.x.2 - Water<br>for food processing: waste<br>reduction, optimization and reuse              | [OS-TP-14] Session 2.a.2 - Water a<br>a human right implementing<br>sustainable financing and<br>institutional tools and strategies   | [05-19-77] Session 8.a.2 -<br>Education and training on water are<br>not costs but investments  | [OS-TP-G8] Session 6.a.2 -<br>Groadening the access to financial<br>resources to periurban low-income<br>areas and small scale water<br>services | [05-19-68] Session 7.a.2 - Studing technological, social and financial innovations  | [DS-TP-38] Session 4.a.2 - [OS-<br>Connecting Clear with their Basins Operation<br>for a Water Secure Future   | 5-79-88] Session's a.2-<br>ionalising (WRM Adoptively<br>Across the SDGs   | 79-62] Session 1.s.2 - Hydro-<br>etic risk in bnd planning and<br>management   | 5-TP-47] Session S. a. 2 - Water<br>sin-nevialization for supporting<br>soler quentity and quality and<br>human well-being                                 | -  | -  | -  | [DS-CF-8] Citizenthip Education for<br>Winter: Worldwide experiences   | (OS-GS-3) Urban Rivers: Otioen.  | as transformers of this environment  | [05-87-54] Water services in Europe:<br>long-term sustainability at what price?  | [05-89-30] Reducing tisks and building<br>resilience through green solutions   | [OS-89-36] Water-Energy-Food<br>Security (WEF) Nexus: potential<br>applications and lessons from Africa  | [05-89-46] Mobilizing science for th<br>SDGs through enhanced freshwater<br>ecosystem management in Asia and the<br>Pacific        | [CG-8P-42] Build-Operate-Transfer<br>(BOT) dilemma in the Arab Region,<br>what makes private sector operation<br>optimal and cost effective in PPPs-<br>Public Private Partnership | [05-89-32] Water for food security and<br>rural development in the Americas –<br>current issues and opportunities                               | [55-89-07] National hydrological<br>networks in continental sized counties<br>— past, present and future, problems<br>and pempectives.   | [GF-89-S3] Water governance in<br>Europe: how to add value block b<br>block?   |
| Break<br>10 - 12h30  |   |   | - (1000g/milay<br>12100 - 12100  | [HLP 4] Water Crisk in Brazil  | [PP-IP-03] Conference of Judges and<br>Prosecutors   | [HEP 10] Increasing Financial Flows for<br>Sanitation and wastewater management   | [OS-TP-24] Session 2.s.2 - Roods<br>Droughts, Wind, Fire: Building<br>Resilient Agricultural Systems             | [OS-TP-15] Session 2.a.3 - The<br>Invisible Residee: Safe Water in<br>Skens, Post-Coeffict and Post-<br>Disaster Stantons, and Other<br>Communities   | [PP-LRA-C2] Starts with water.<br>Making equitable access to water a<br>priority  | [05-TP-60] Session 6.a.2 -<br>Sattainable market-based<br>mechanisms and national-regional<br>economics and financing                            | (06-TP-68) Session 7.a.3-<br>Empowering people, developing<br>capacities and sharing information  |  | 89] Session St.s.3 - The New Adden<br>Sky Agenda for FBRMI   | 25-19-00] Session 1.x.3 - (25 susing hydro-dimetic risk of lark particles communities on a subnational level.  | 5-TP-68] Session S. a.2 - Sharing<br>breation with transparency for<br>ter and more effective decisions<br>management and redocation of<br>water ecoystems | [99-LRA-02] Allowing Investment for the<br>Subsect Urban Water Finance                           | [99-LBA-Dill Fashwing strong local<br>governance on water  | [RP-LBA-OC] Reinforcing local<br>governments' capacities on water<br>provision   | [OF-CF-11] Disersity and inclusion in<br>power relations and decision-making<br>processes in water management.   | [55-95-12] Outcomes from the High Li<br>Was  | rwi Panel on Water for a New Agenda For<br>er Action   | [CG-RP-44] Climate change, disasters<br>and water related adaptation in the<br>Asia Pacific Region                             | [05-97-27] Progress in efficient Wate<br>and Sanitation Services in the America  | er [OS-CS-2] Challenges facing family<br>agriculture [small farmers] in water us   | [CG-RP-42] Will the future wastewalk<br>treatment plant be water and energy<br>suppliers to the Arab Region                        | er<br>(OS-89-27) Enhancing Africa's Capacit<br>for Financing water security in Africa  | [SS-89-13] Experiences from the<br>Southern Cone: Water as a core<br>strategic resource for extrainable<br>development                          | [05-89-07] The industry's engagement<br>on water resources management in<br>different regions  | ist [SS-PT-10] Aria to World Water<br>Solutions through multi-tarkeholde<br>gartnerships   |
| (IALP 6] Inch<br>(IO - 16h00 Partneships and   | usive Multistakeholder   170-3-01] PAZ/<br>Participatory Governance 3-0-30  | IP - Joint Session<br>- 10h10   | [SS-PT-06] YOUR VOICE - Wrap Up  | [HLP 2] Source-to-Sea Management:<br>Towards joint action by the freshwater<br>and ocean communities   | r (14.9.7) Business, Water and Sustainabl<br>Development   | ie D4.P 12  Perspectives in financing water<br>investments in America   | [05-TP-25] Session 3.b.1 -<br>Optimizing the water-energy<br>production value chain                              | (CS-TP-DE) Session 2 to 1 - Resilion<br>the human right to canitation   | [PP-LBA-03] Fighting Scarcity with<br>Efficiency: Making every drop of<br>water work for cities   | (05-79-61) Session 6.b.1 - Financing<br>Water Governance   | (DS-TP-79) Session 8.h.1 -<br>Enhanced capacity building to silgn<br>Policy with ap-th-date Science and<br>Technology                                 | [GG-TP-40] Semion 4.b.1 - Rause and recover resources in urban water management and a transition   | TP-60] Session 9.b.1 - gost-<br>ng water across sections and clinic<br>institutional frameworks<br>approaches for efficient<br>sundary basis organizations | TP-OH) Session 1.b.1 - How note change affects all the est water users: The need for so-sectional approaches for adaptation  | (IOS-T7-48) Session 5.b.1 -<br>Nucleosite measurement and<br>multiple bernets arising from<br>nature-based solutions                                       | [RP-LEA-C7] Prograting cities for water-<br>related risks  | IPP-LRA-DEL Addressing the gap of<br>Senitation  | [RP-LRA-DC] Planning for Water-friendly<br>Cities  |  |  |  | [05-89-02] Water Security and Climate<br>Resilience for Africa's Sustainable<br>Development                                    | [SS-RP-11] Water Funds, financial mechanisms for watershed conservation through nature-based solutions.  | -  | [GS-89-59] Circular Economy: Reuse<br>the Mediterranean and its impact or<br>territories   | in [OS-RP-47] if Water is a Currency, Would you Waste It?  | [05-89-28] Hydrological monitoring<br>network of Latin American & Carlibbean<br>countries   | [GS-RP-34] Lessons in Sustainable<br>Groundeater Management from the<br>Mild and West U.S.   | [SS-RP-GI] Transboundary water<br>Turning potential tensions into<br>partnerships for regional developm  |
| Break<br>IO - 18HOO  | seing water: Cooperation at IPP-PAR-02  Parlia all levels 56hd  | nentary Conference -<br>isp Up<br>- 17MS  |  | [HLP 3] Revitalising IMPM for the 2020<br>Agenda   | D [PP-JP-O4] Conference of Judges and  | [PP-IP-07] Conference of Judges and   | [OS-TP-26] Session 3.b.2 - Securin<br>water for energy through resilienc<br>to global change                     | ng (OS-TP-17) Session 2 b.2 - Whole sanitation approach, sanitation chain, innovation   | (CG-TR-BD) Session E.b.2 - Preparing<br>policies that release the SET<br>potential to (better) solve the water<br>crisis  | [05:TP-42] Session 6.b.2 -<br>Optimizing existing financial<br>resources to enhance Water<br>Services Sustainability                             | 305-TR-71] Session 7.b.2-<br>Implementation of Include<br>Policies with the Participation of All<br>Stakeholders                                      | [05-TP-42] Sewion 4.b.2 - Monitors & to to the first of t | 5-79-93] Session's b.2-<br>pring, assessment, data and<br>snowledge sharing in<br>for an   | 25-79-00) Session 1.b.2 -<br>active financial mechanisms<br>adaptation to climate change   | [05-19-50] Seusion 5.b.2 -<br>Implementing natural and<br>Inversed solutions – the need for<br>Innovative financing  | -  | -  | -  | [05-CF-15] Civil Society and Social Capit  | al [OS-CF-10] Scale Up and Impa  | act for a Global Water Agreement   | [05-89-56] Climate Change Adaptation<br>& Mitigation Opportunities in the<br>Water Sector at the Mediterranean                 | (ICS-89-36) Nove the Americas reache<br>the conditions to guarantee the<br>implementation of the human rights to<br>water and sanitation?  | ed -   | [OS-89-45] Tacking the Nexus in the<br>Asia Pacific Region   | 105-RP-S1  European Ecosystems:<br>Bridging Systems and Services   | [05-RP-25] The cost of no action in<br>Climate Change in the Americas   |  | [SS-89-09] Regulatory services and<br>promotion of water related SSG   |
| 10 - 20h00   |   |   |  |  | Prosecutors<br>17h00-18h30   | Prosecution:<br>17h00 - 18h30   |  |   |   |  |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |  |
| D - 10h3O  |   |   |  | [SF-TP-04] SPECIAL SESSION - Urban<br>Powerty and Water  |  | [SS-I-CF-TP-02] Communication<br>strategies for adaptation of witherable<br>whan and rural communities to Climate<br>Change                               | [05-TP-27] Session 3.b.3 -<br>Promoting good water governancy<br>for sustainable energy production               | [OS-TP-07] Session 1.c.1 - Water<br>te and land management contributing<br>to Climate Mitigation targets  | [05-19-81] Session 8 h.3 - Adapting<br>institutional policies to<br>collaborative water governments:<br>the parts to enable CST and policy<br>dialogue            | [05-TP-55] Session S.d.1 -<br>Understanding Water Quality from<br>Ridge to Reef  | (OS-TP-72) Session 7. b. 2 - Insolving<br>All Through a Staleholder Driven<br>Process   | [OS-TA-28] Season 3.c.1 From water one efficiency to dewantship: In industry aware of its water-valued disks and opportunities?  | 5-73-92) Session 9. b. 2-<br>central registration and<br>extration of global, regional<br>bitateral transboundary<br>operation agreements                  | P-OE] Session 1.b.2 - Do not over the wheel Making the st of no-regest adaptation measures   | 25-TP-51] Session 5.b.3 - Grey<br>or/and green - Can integrated<br>obtains help to avoid conflicts<br>distance cooperation among<br>users?                 | ho-rev-1518<br>ho-r  | LRA-12 Opening of Day 2 and reflection of I<br>SH00 - SH45<br>houscase Sittle : Now can water and Mayors | Day 1<br>work together ?   | [05-CF-5] Liability, Justice, and<br>Compensation for Environmental Crime<br>and Rights Violations   | SS-CF-3) SFECIAL SESSION - Street  | ghening citizens participation: policy,  | (DS-RP-28) Building Climate Resilient<br>Water, Sanitation and Hyglene-WASH<br>Services in Africa                              | [05-89-32] Experiences in facing droughts in the Americas  | [05-87-80] Sustainability challenges<br>need integrated solutions in the Arab<br>Ragion: in Winter, Energy Food the<br>answer?   |  | [05-89-52] Financing the water sector in Europe: how to bank it and blend it   | [CG-RP-GB] Winter-Food-Energy Nexus<br>in large infrastructures   | [55-RP-DQ] National water quality<br>networks in continental stand countries<br>past, present and future, problems and<br>perspectivas.  |  |
| 0 - 12h30  |   |   |  | [SETP-02] SPECIAL SESSION - Global<br>Monitoring and Reporting of SDG G  | [PP-IP-GG] Conference of Judges and<br>Prosecutors   | [SS-L-CS-19 GR] Ensuring funds for<br>community based projects and social<br>organizations for improving resilience in<br>climate change.                 | [05-TP-29] Session 3.c.2 -<br>International water stawardship<br>standard  | [CG-TP-18] Session 2.b.3 - Putting is<br>place the necessary building blocks<br>to reach Sanitation for All   | [CS-TP-82] Session 8.c. 5 - Use of<br>mobile phone technology, sensor<br>technology, remote sensing, draws<br>and modelling in water monitoring<br>and management | [OS-TP-GI] Session 6.b.1 - Exploring<br>synergies between water-related<br>SDGs and the UN FCC Adaptation<br>Agends.                             | (OS-TP-72) Session 7.c.1 - Fostering<br>new cultures of participation   | [DS-TP-42] Session 4.b.3 [DS-TP-4]<br>Promoting circular economy by<br>building an enabling environment  | 20] Session 2.d.1 - Efficient (IDS-<br>water through Governance carbo  | -TP-GET Session 1.c 2 - Low on water services to achieve climate mitigation  | S-TR-SZ] Session S.c.1 - Urban<br>ed and water use: can natural<br>systems thrine in unnatural<br>environments?<br>Turco                                   | ,  | PP-LBA-12] Adoption of the Califor Action<br>Classing Cenemony<br>12h00 - 12h00                          | •  | [05-CF-18] Community-based action or<br>water management and watershed<br>governance   | negreuertative   | ness and challenges  | [SS-PT-64] Development finance to<br>neach the water SDC 6- perspectives<br>from international Development Banks.              | [OS-89-40] Littus Water Challenges is<br>the Americas  | in [OS-RP-SE] Finance for Sustainable<br>Development in the Mediterranean  | [05-RP-22] How regulatory South<br>American and European authorities<br>could promote the Human Rights to<br>water and sanitation? | [05-89-11] Source to Sea priorities in<br>the different regions  | [05-89-00] Building Resilience to<br>Climate Change in Americas and Africa  | [05-89-23] Transboundary<br>Cooperation: sharing experiences in the<br>different regions   |  |
| io-16h00   |   |   |  | [SS-TP-06] SPECIAL SSSGON - Outs and<br>took to facilitate water management an<br>decision making  | d<br>ma  | [SG-5SFG-TP 02] Alternative energies:<br>their potential positive and negative<br>impacts on water resource availability                                  | [051P-M] Session 3.c.3 - Water<br>allocation: demand management<br>and water availability                        | [GS-TP-18] Session 2.c.1 - Safe<br>Water: What dill needs to be done<br>for the prevention of WASH and<br>waterborne diseases?  | [OS-TP-B2] Session B.c.2 -<br>Enhancing transparency,<br>accountability and inclusiveness by<br>stakeholders through ICT and<br>capacity building                 | [05-TP-64] Session 6.c.1 - Financing innovation for water technology and business  | [OS-T9-74] Session 7 r. 2 - Cultures<br>of sharing and the rights of nature   | DS-TP-42  Session 4.c.1 - Rause<br>Technologies: Can We Nordle<br>Innovation?  | -92] Session S.c.1 - Nove to<br>ance Multi-Level Water<br>Governance? at Nat<br>Climat   | P-10] Session 1.d.1 - Science (ICS) Improving Collaboration (ICS) Improving Collaboration (ICS) Improving Institute (ICS) Improving Improving Institute (ICS) Improving Improv | 5-73-53 Sension S.c.2 - Farming<br>for ecosystem sensions can<br>men save rivers and still make a<br>profit?   | [2-55-19   | OUT Facing Impact of mining activities on wr   | uber resources   | [DF-CF-8] Community based management<br>for water and sanitation: how to ensur-<br>participatory approaches?   | t     05-CF-7   Innovasion of  | young Water Entrepreneurs  | [CS-89-02] Extreme Events: examples<br>of connection between Science and<br>Public Policies in Americas, Europe and<br>Affica  | i [CS-RP-34] Wastewater reuse from a<br>integrated resource management<br>d perspective  | in [05-69-15] Efficient use of water in<br>intigation - sharing water, energy and<br>food  | [OS-89-19] Integrated Sanitation for<br>- Whole sanitation approach, sanitation<br>chain, innovation in Mediterranean a<br>Africa  | uili<br>on<br>nd   | [05-89-05] Contextualising the Water-<br>Energy-Food-Ecosystems Nexus in the<br>Mediterraean: current status,<br>challenges and the way forward | [SS-69-30] Economic development of<br>hydrographic basins and safety of<br>hydro infrastructure: risks, monitoring<br>and preventive actions.  | [SS-RP-14] Which public policies in water services to comply with the S and Human Rights?  |
| Break<br>10 - 18h00  | [SS-PT-OR] Intel Management for Su Environment: As Economic and S   | grated Freshwater<br>staining Humanity and<br>chressing the Socio-<br>sentific Challenges | SS-TP-01) SPECIAL SESSION - From the<br>not the 8th World Water Forum: Three<br>years of Implementation Roadmaps | [SS-I-SPG+TP OS] Efficiency of indicator<br>to footer suttainable use of water   | [99-19-00] Int International Water Just  | [SS-F-CF-TP-QG] Socio-environmental<br>justice for water governance   | [05-TP-32] Session 3.d.2 - Officien<br>use of water as a development<br>Inductor                                 | [CG-TP-20] Session 2 c 2 - Synengies<br>to beyond SDG 6: access to safe<br>drinking water, unitation and<br>hygiene for improved nutrition and<br>public health   | [OS-TP-B4] Session 8.c.3 - Open<br>Source and boy data for sales use<br>efficiency and survey and<br>management.  | (05-17-65) Session 6.c.2 - Financing<br>multi-purpose infrastructure for<br>sustainable growth   | (IOS-TP-34) Session 2.e1-<br>Multipurpose Warder Infrastructure<br>Objectives in Management Units   | [05-TP-46] Session 4.c.2 - Lemons to Lemonade: New Technology's Turning Studge Management into Opportunity!  | 1-94) Session 9.c.2 - Now is<br>for Governance in Your<br>stry? Indicators to Assess<br>Obtaional Performance  | P-11] Session 1.d.2 - Citizen as operachishing-the-citics and global goals   | (OS-19-S4) Session S.c.3 -<br>Integrated Its dood on the big<br>picture  |  | 55-97-62] Continued funding of water research  | ria.   | [IOS-CF-34] Monitoring and evaluating the social participation in water management   | g [SS-CF-0] SPECIAL SESSION - Rights of the<br>envisor                               | e river: perspective of people and citizens t<br>mental law  | [05-89-30] Water and climate change<br>in Europe: the tip of the looking?  | [CS-69-38] Sanitation-wise cities: new<br>approaches for optimal sanitation<br>services  | w [CG-69-09] Water & Energy in a Crisi<br>Contest: Experiences in Brazil and<br>France   | s [05-89-30] Reaching the Urban<br>Unserved: sanitation and water supplies slures and the water-related SDGs                       | (CS-RF-14) River Basin Recovery - Reference Class in the regions   | [SS-)-CS-AP-02] Water cultures of the<br>indigenous peoples of Latin America  | [SS-RP-04] Upucale innovation for a<br>soften-secure Asia Facility Regional<br>process   | [CG-89-16] interfederative relation<br>in the management of niere basin w<br>transfer projects in the regions  |
| 10 - 20h00   |   |   |  |  | 100-30 - 190-00  |   |  |   |   |  |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |  |
| 0 - 10h30  | -   |   | [SS-PT-Q7] World Water Day   | [SS-TP-OS] SPECIAL SESSION - Multi-<br>stakeholder Dialogue: Water-Energy-For<br>Nexus and SDGs Implementation   | (SS-9T-13) Control of Water Resource<br>responsibility of many, bitmest of all   | [SS-I-CE-17 (03] Social munitoring of<br>water: instruments and mechanisms for<br>participatory water quality monitoring in<br>rural and peri-urban areas | [OS-TP-12] Session 1.d.2 - Water-<br>use efficiency and outsinable<br>withdrawals: coping with water<br>scarcity | [05-TP-21] Sexion 2.c.2 - Risk<br>communication misted to quality<br>of water for human consumption:<br>seeking population's empowement<br>and the minimization of health risk                                    | [OG-TP-85] Session 8.d.1 - How to<br>expand support to international<br>cooperation and capacity building<br>to achieve SOG CP                                    | [OS-TP-66] Session 6.c.3-<br>Reactals cause for water security<br>investments  | 305-TP-09] Session 1.c.2 -<br>Strengthering waterwise<br>management and climate<br>malgation through integrated<br>policies, regulation and financing | [IOS-TP-45] Session 4.c.2 - One<br>System Does Not FE All Navigating<br>the Costs for Urban Wader<br>Management  | 579-25] Session 2.e.2-<br>hypowement of Water<br>structure Resilience and<br>Scatalinability science   | 25-TP-12] Session 1.d 3 - (OS-<br>certainty and limitation of<br>a and actience communication  | -TR-SQ Session 5.d 2 - Emerging<br>Ray Solutions to Manage Water<br>Quality from Ridge to Reef   | (55-5FG-03) Discussion Towards the<br>Susteriability Declaration of the 8th<br>World Water Forum | (SS-97-11) Building the Water-Resource<br>Central Americ   | is Management Agenda in the countries of<br>La and Caribbean   | [05-CF-6] Women: Perspectives and challenges   | [OF-CF-17] Youth participati   | on in decision making processes.   | [OS-89-12] Crisis Management:<br>strategies for River Basins in Americas<br>and Asia-Pacific                                   | [OS-89-25] Reuse in the "Africa –<br>Mediterraneon – Europe" asis:<br>Territorial Impact and Search for a<br>Common Strategy   | (OS-RP-15) The new development agends: the regional components for the preparation to implement SDG 61 achieve the targets linked to this gos  | r [OS-92-18] Water and migration: ho to face the challenge?  | w [OS-RP-O4] Water & Transportation:<br>conflicts and perspectives   |   | [05-RP-41] Westlands for mitigation,<br>adaptation, nature and Relibeods in<br>the Arab region   | [CG-RP-E2] - Water-Food-Energ<br>Ecoqutems Nexis as a Tool town<br>SDGs in the CACEMA Countries  |
| 10 - 12h30   | -   |   |  | [SS-SFG-02] Business Day- Main Messag<br>and Results   | -  | [55-9-596-TP-04] Mariana Disaster-<br>sustainable solutions to restore land and<br>risenine ecosystems  | [05-17-34] Session 3.e.3 -<br>Universalization of Environmental<br>Sanitation and Urban Drainage<br>Master Plans | (OS-TP-75) Session 7.c.3 - From<br>water heritage and to water<br>consciousness   | (OS-TR-BQ Session 8.d.2 -<br>International Cooperation as key<br>factor to address the Water and<br>Climate Relationship  | [OS-TP-78] Session B.s.2 - Wanted<br>- skilled labour: The urgercy to<br>develop water training  | (SS-TP-17) Global framework for<br>water scarcity in agriculture<br>(MASAG)   | 106-T2-70  Semion 7.3.1-<br>  Participatory Performs during the<br>Decision Making Process within the<br>Water Sector  | 1-95] Sension 9.c.3 - What's<br>Water Governance Story?<br>White and scaling-up best<br>as across cities, busins and<br>countries                          | (SF-PT-QB) International<br>harkins and Procedures to<br>eithe Human Rights to Water<br>and Sanitation   | (05-19-57) Session S.d.3 -<br>plementing Technical Solutions<br>to Improve Water Quality at<br>edium, Small and Micro-scales                               | -  | (SS-97-14) Building the Water-Resources  | is Management Agenda in South American<br>arties   | (DS-CE-1) Stories of success or failure<br>considering misorities and indigenous<br>considering their access and rights to<br>water  | [SS-CF-2] SPECIAL SESSION - From Confi<br>environmental problems, water rela-<br>man | lict to Sustainability: cases that transformed<br>too, in best exemples on environmental<br>agement  |  | [05-89-22] Achieving Sustainable Clea<br>Water and Sanitation in Rainforest<br>Regions   | an<br>[IOS-RP-OG] Strategies to exploit and<br>protect groundwater: regional case<br>studies and challenges  | pCG-RP-27) Public Policies for Water<br>And and Semi-Arid Regions  | in [05-89-49] Circular Economy in Asian<br>Cities  | [OS-89-12] Pentanal Wetlands - cooperation for conservation and sustainable size  | [05-8P-62] Infrastructure for Water<br>Security Assarance - Scenarios,<br>Bottlenecks and Perspectives   | [SS-89-12] Navigating the Wate<br>Challenges of the 21st Century with<br>help of Near Real time Comprehen<br>Assessments   |
| io - 16h00   | -   |   | [SS-PT-GS] Water and Spirituality  | [SS-SFG-GR] Sustainability at the 8th  | [SG-I-SRG+TP 01] Challenges to protect specific biomes niedocting the sustainable use of water (Amazon, Partanal / Castings / Atlantic Forest)   | ,   | (SS-TP-10) Closing Session on<br>DEVELOPMENT   | [SE-T9-09] Closing Session on<br>PEOPLE   | [SI-TR-12] Cooling Session on<br>FINANCE  | [SS-PT-03] Get the Grade Game:<br>Interactive Service for Better Rusin<br>Management   | -   | . 251  | 79-11] Closing Session on (SS-<br>URSANS   | -TP-GE] Closing Session on<br>CLABATE  | (SS-19-12) Closing Session on<br>ECOSYSTEMS  | -  | [SS-PT-45] Building the Winter Resources<br>Portuguese Las   | :Management Agenda in the Community of<br>nguage Countries   | If [OS-CF-6] Relations between nature an local people for water security   | (  | arriers and challenges to realizing the huma   | -  | -  | -  | -  | -  |   |  | -  |
| io - 18h00   | -   |   |  |  | [SG-LCF-TPO1] How traditional and nut<br>communities are adapting to climate<br>change?  | <b>-</b>  | (SS-TP-15) Closing Session on<br>CAPACITY  | -   | -   | -  | -   | -  | . 135-   | -T7-34) Closing Session on<br>SHARING  | (SE-TR-SE) Closing Sension on<br>GOVERNANCE  | -  | -  | -  | [05-CF-16] Low cost, environmentally<br>based water purification technologies.   |  |  |  | [SS-89-CO] Closing Seu   | sion of theRegional Process  |  | -  | -   | -  | -  |
| 10 - 201600  |   |   |  | -  |  |   |  |   |   |  |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |  |
| D - 10h3O<br>Break   | -   |   | -  |  | -  | -   |  |   |   |  |   |  |  |  |  | -  | -  |  | -  |  | -  | -  |  |  |  |  |   | -  |  |
| 10 - 12h30   | -   |   | -  | -  | -  | -   |  |   |   |  |   |  |  |  |  | -  | -  | -  | -  | -  | -  | -  | -  |  |  |  | -   | -  |  |
| 10 - 16h00<br>Greak  | PP-NG-C00  HI   | gh Level Meeting<br>- 19600   | -  |  | -  | -   |  |   | Tematic Process Closed Meeting  |  |   |  |  |  |  |  |  |  | -  | -  | -  | -  | -  |  |  |  |   |  | -  |
|  |   |   | -  |  | -  | -   |  |   |   |  |   |  |  |  |  |  |  |  | -  | -  | -  | -  |  | -  | -  |  | -   | -  | -  |
| 0 - 30h30 Official Closic Biresk Work  | ong Ceremony of the Bith Id Wildere Forum   | -   | -  | -  | -  | -   |  |   |   |  |   |  |  |  |  | -  | -  | -  | -  | -  | -  | -  | -  | -  | -  | -  | -   | -  | -  |
| 10 - 12h30   |   | -   | -  |  | -  | -   |  |   |   |  |   |  |  |  |  | -  | -  | -  | -  | -  | -  |  | -  | -  | -  | -  |   | -  | -  |
|  | ### A Master   1  | 1.000   | 1.000  | Market Auditorium   Political Person   Paraditorium Auditorium   Political Person   Pol | Section   Part   Part | Company   | No.  |   |   | Mathematical Content   |   |  |  |  |  |  |  | March   Marc | Marche   M | Market   | March   Marc |  | Martine   Mart | March   Marc | Part   | Part   | Martin  | March   Marc | State   Control   Contro |

| 1005-1000 | riday, N | 14h30 - 16h00 | - | - | - | - |  |  |  |  | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
|-----------|----------|---------------|---|---|---|---|--|--|--|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
|           |          |               | - | - | - |   |  |  |  |  | - | - | - | - | - | - | - | - | - | - | - | - | - | - |