











































**ATTENTION** : les visites techniques, formations et ateliers sont sur inscription et limités en place.

# Aperçu du programme

| LUNDI 5 JUIN |  |  |   |   |
|--------------|--|--|---|---|
| 17h / 18h30  | Réunion des commissions scientifiques et techniques de l'Astee   |  |   |   |
| 20h / 22h    | Soirée de bienvenue offerte par   |  |   |   |
| MARDI 6 JUIN |  |  |   |   |
| 8h30         | Accueil  |  |   |   |
| 9h           | <b>S1</b><br>Évaluer les risques pour la qualité sanitaire de l'eau<br> | <b>S2</b><br>Métabolisme urbain et gestion des déchets<br>        | <b>S3</b><br>Réduction des GES et décarbonation<br>              | <b>Visite 1</b><br><br><br> |
| 10h30        | Pause Café   |  |   |   |
| 11h15        | <b>S4</b><br>Biodéchets, des ressources à valoriser<br>               | <b>S5</b><br>Anticiper pour des territoires plus résilients<br> | <b>S6</b><br>La révolution des jumeaux numériques<br>          |   |
| 12h45        | Déjeuner   |  |   |   |
| 14h15        | <b>La Plénière</b><br>Optimiser le métabolisme de son territoire pour être plus sobre dans sa consommation   |  |   |   |
| 16h15        | Pause Café   |  |   |   |
| 17h / 19h    | <b>S7</b><br>Métabolisme : territoires circulaires<br>                | <b>S8</b><br>Maîtriser la pollution plastique<br>               | <b>S9</b><br>Progresser dans la gestion des eaux pluviales<br> | <b>Session spéciale Recherche et opérationnel</b><br>  |

| MERCREDI 7 JUIN |  |  |  |  |  |   |
|-----------------|--|--|--|--|--|---|
| 9h              | <b>S10</b><br>La biosurveillance pour renforcer le suivi de la qualité de l'eau<br> | <b>S11</b><br>Déchets d'épuration : quelles solutions ?<br>                       | <b>S12</b><br>REUT : pour quels usages et comment ?<br>       | <b>A2</b><br><br>#gemapi<br>                                   | <b>F1</b><br><br>#modélisation<br>     | <b>Visite 2</b><br><br>VILLE DE CAGNES SUR MER<br>        |
| 11h             | Pause Café   |  |  |  |  |   |
| 11h45           | <b>S13</b><br>Améliorer la performance des systèmes d'assainissement<br>            | <b>S14</b><br>Innover pour la surveillance de la qualité des eaux<br>             | <b>Table ronde Eau et propreté : des enjeux en commun</b><br> | <b>A1</b><br><br>RÉPUBLIQUE FRANÇAISE<br>INRAE<br>#énergie<br> | <b>F2</b><br><br>#cybersécurité<br> | <b>Visite 3</b><br><br>MÉTROPOLE NICE CÔTE D'AZUR<br> |
| 13h15           | Déjeuner   |  |  |  |  |   |
| 14h45           | <b>S15</b><br>Citoyens mobilisés pour préserver l'eau<br>                          | <b>Session Innovation</b><br>  |  | <b>A3</b><br><br>#métiers<br>                                |  |   |
| 16h45           | Pause Café   |  |  |  |  |   |
| 17h30           | <b>S16</b><br>L'eau potable à la loupe<br>  | <b>S17</b><br>Valorisation des déchets : des techniques toujours en progrès<br> | <b>S18</b><br>L'indispensable optimisation énergétique<br>  |  |  |   |
| 19h             | Speednetworking  |  |  |  |  |   |
| 20h30           | Soirée de gala offerte par    |  |  |  |  |   |

| JEUDI 8 JUIN  |  |  |   |   |  |
|---------------|--|--|---|---|--|
| 9h            | <b>S19</b><br>Innovations dans le traitement des eaux usées<br>   | <b>S20</b><br>Connaître pour mieux gérer son réseau d'eau potable<br> | <b>S21</b><br>Gestion intégrée de la ressource en eau<br>                        | <b>A4</b><br><br>#GES<br>                       | <b>Visite 4</b><br><br>MÉTROPOLE NICE CÔTE D'AZUR<br>eau et assainissement<br> |
| 11h           | Pause Café   |  |   |   |  |
| 11h45         | <b>S22</b><br>Prédire pour gérer la demande en eau<br>  | <b>S23</b><br>Capter les urines pour mieux les valoriser<br>          | <b>S24</b><br>Intégrer le climat dans la planification territoriale de l'eau<br> | <b>A5</b><br><br>#territoire<br>#résilience<br> |  |
| 13h15         | Déjeuner   |  |   |   |  |
| 14h15 / 15h45 | <b>S25</b><br>Transposition de la directive européenne sur l'eau potable : l'accès à l'eau<br><br>avec le soutien de <br><br><br>Délegation interministérielle à l'habitat et à l'accès au logement |  |   |   |  |

-  Assainissement
-  Déchets et propreté
-  Eau potable
-  Ressources en eau et milieux aquatiques
-  Pitch innovation
-  Prix de l'Astee
-  Focus territorial : Spécificités de l'arc méditerranéen