Recommended Climate Adaptations for Columbus

| —— Air Quality & Energy —— Extreme Heat —— | N1 | Establish a larger, better coordinated, more responsive network of cooling centers and draft clear guidelines for network members. |
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| | N2 | Implement educational campaign, health advisories, and best practices for time spent outdoors in extreme heat. |
| | A1 | Internalize climate resilience practices in city planning to reduce the urban heat island. |
| | A2 | Provide programs to distribute fans, air conditioners, and water to vulnerable populations. |
| | N3 | Modernize electric grid for greater resilience and more efficient energy distribution. |
| | N4 | Implement educational campaign on idling reduction. |
| | A3 | Implement educational campaign on energy audits and renewable energy to reduce emissions for residential and business users. |
| | A4 | Increase number of air quality monitoring stations to provide baseline data and public educational opportunities. |
| | A5 | Use data and best practices to adapt transportation modes and inform economics of transportation. |
| | N5 | Design and implement an educational campaign that leads to reduced impacts of stormwater and basement sewage backups, promotes use of green infrastructure, and accurately conveys risks to and responsibilities of property owners. |
| | N6 | Review city regulations, technical documents, departmental processes and plans, property owner programs, enforcement mechanisms, and monitoring efforts to ensure that current practices reduce localized flooding and basement/sewage backups. |
| | N7 | Develop an emergency plan that can be implemented during a flood to ensure adequate transportation and logistics for critical resources. |
| | N8 | Identify and assess risk associated with older flood control and stormwater infrastructure, and use data gathered to reduce risk by developing property owner education, informing the city's capital projects, and establishing property owner requirements. |
| | A6 | Advocate for state and federal government to implement policies that reduce erosion and runoff and promote infiltration. |
| Water Quality | N9 | Implement the City of Columbus Watershed Management Plan and work with regional partners to implement the Sustaining Scioto Adaptive Management Plan. |
| | N10 | Understand the types, likelihood, and severity of events that could adversely impact the quality of drinking water sources. |
| | N11 | Continue upgrades to sewer system and sewage treatment infrastructure to reduce sewage contamination of waterways. |
| | N12 | Design an educational campaign for individuals and businesses on proper use of tap water during an emergency. |
| | A7 | Improve data collection to anticipate and respond to harmful algal blooms (HABs). |
| | A8 | Continue upgrades to water and sewage treatment infrastructure to reduce harmful alagal bloom (HAB) toxins in drinking water. |

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