

# OXFORD Comorrow

#### **OBJECTIVE S1**

### Reduce emissions towards neutrality by 2045.

Code	Recommendation	Priority Priority
S1-A1	Develop an energy plan to meet Oxford's demand with renewables generated locally/regionally	Place a dot here if this is a priority for you
S1-A2	Promote incentives for on-site solar, geothermal, and wind for residential and commercial properties	Place a dot here if this is a priority for you
S1-A3	Develop regulations and incentives to ensure electrification of new construction with high-efficiency space and water heating	Place a dot here if this is a priority for you
S1-A4	Promote retrofitting of existing buildings with energy conservation and electrification	Place a dot here if this is a priority for you
S1-A5	Adopt EV charging infrastructure requirements for new multi-family and commercial developments	Place a dot here if this is a priority for you
S1-A6	Install EV charging stations in places available for public use	Place a dot here if this is a priority for you
S1-A7	Convert the city vehicle fleet to hybrid and/or electric vehicles	Place a dot here if this is a priority for you
S1-A8	Coordinate with community partners in climate action planning	Place a dot here if this is a priority for you

## **OBJECTIVE S2**

### Build resilience for a changing climate.

Code	Recommendation	Priority
S2-A1	Ensure community cooling and warming shelter adequate to public need	Place a dot here if this is a priority for you
S2-A2	Adopt climate responsive and resilient building and zoning codes	Place a dot here if this is a priority for you
S2-A3	Work with utilities to transition local electricity distribution to below-ground	Place a dot here if this is a priority for you
S2-A4	Manage adequate water supplies and demand for projected future conditions	Place a dot here if this is a priority for you

#### **OBJECTIVE S3**

#### Become a Zero Waste community.

Code	Recommendation	Priority
S3-A1	Increase community waste diversion through reuse, recycling, and composting	Place a dot here if this is a priority for you
S3-A2	Advocate for expansion of regional recycling and composting capacity	Place a dot here if this is a priority for you
S3-A3	Require all commercial properties, including multi-unit apartment complexes, to recycle	Place a dot here if this is a priority for you
S3-A4	Establish Community Clean-Up Days to provide opportunities for disposal of bulky, sensitive, or hazardous items	Place a dot here if this is a priority for you
S3-A5	Pilot and launch a curbside composting pilot program	Place a dot here if this is a priority for you
S3-A6	Encourage retailers to itemize a charge for single-use plastics	Place a dot here if this is a priority for you
S3-A7	Promote reusable serviceware for dine-in restaurants, and compostable serviceware and containers for take-out	Place a dot here if this is a priority for you

## **OBJECTIVE S4**

#### Conserve Oxford's natural resources.

Code	Recommendation	Priority
S4-A1	Strengthen conservation of mature forests and other significant environmental areas in development review	Place a dot here if this is a priority for you
S4-A2	Expand the city's urban tree canopy by supporting tree planting and urban forestry programs	Place a dot here if this is a priority for you
S4-A3	Utilize alternatives to conventional pesticides and herbicides on public property	Place a dot here if this is a priority for you
S4-A4	Implement an "Adopt Your Drain" program for individuals to prevent water pollution through storm drains	Place a dot here if this is a priority for you
S4-A5	Revise street design guidelines to incorporate green infrastructure for stormwater retention, filtration, and tree canopy goals.	Place a dot here if this is a priority for you
S4-A6	Adopt regulations or incentives to promote efficient residential and commercial water use (and reuse/ harvesting)	Place a dot here if this is a priority for you
S4-A7	Revise development codes to promote low impact stormwater management	Place a dot here if this is a priority for you
S4-A8	Expand public education on sustainability and conservation, using public lands and facilities as models	Place a dot here if this is a priority for you









