U.S. EPA National Stormwater Calculator (SWC)

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National Stormwater Calculator (SWC)

https://www.epa.gov/water-research/national-stormwater-calculator
What is the SWC?

- Stormwater Management (Green Infrastructure/Low Impact Development (LID)) Design and Planning Tool
  - Allow for screening-level analysis of various green infrastructure (GI) practices, including planning level costs (green roofs, rain gardens, cisterns, etc.) throughout the U.S.
  - Model post-construction urban stormwater runoff discharges
    - Effects of alternative GI controls
    - Effects of changes in weather/climate
  - Allow non-technical professionals to conduct screening level stormwater runoff for small to medium sized (less than 1 - 12 acres) urban sites
Storm Water Management Model (SWMM)


- SWMM produces stormwater runoff estimates in the background of the SWC
SWC Web Application

https://swcweb.epa.gov/stormwatercalculator/
SWC:
Site Parameters and Embedded Data-sets

- **Location:** Bing Maps
- **Soils:** NRCS SSURGO
- **Slope:** NRCS SSURGO
- **Hydraulic Conductivity:** NRCS SSURGO
- **Precipitation and Temperature:** National Climate Center (NCDC)-NOAA from EPA’s BASINS Model
- **Potential Evapotranspiration:** Calculation based on meteorological data
- **Climate Change Future Scenarios:** Precipitation & potential evapotranspiration
- **Land-Cover/Use:** Menu driven by user
- **LID Practices & Costs:** Menu driven by user
SWC Application:
Northeast Ohio Regional Sewer District (NEORSD)Green Infrastructure Grants Program Kamm’s Corners Public Parking Lot Lot Retrofit Project

- SWC used by grant applicants for quantifying stormwater runoff reductions of proposed projects

https://neorsd.maps.arcgis.com/apps/Shortlist/index.html?appid=efd0ff60d52f4860978c5bb4098cb3d9
SWC Analysis: Project Location
SWC Analysis:
Soil Type: Rainfall Runoff Potential
SWC Analysis:
Soil Drainage (infiltration rate)
SWC Analysis: Topography
SWC Analysis: 
*Historical Precipitation & Potential Evapotranspiration*
SWC Analysis:  
Existing Land Cover
SWC Analysis: 
*Extreme Weather Impacts: State of Ohio – 2019*

NOAA State Climate Summaries: [https://statesummaries.ncics.org/chapter/oh/](https://statesummaries.ncics.org/chapter/oh/)
Extreme Weather Scenario Data: U.S. EPA’s Climate Resilience Evaluation & Awareness Tool (CREAT) 2.0

- Climate scenarios derived from a range of outcomes of the World Climate Research Programme’s CMIP3 multi-model dataset.

- Contains a database of climate change effects across the US localized to a grid of 0.5 degrees in latitude and longitude (about 30 by 30 miles).

https://creat.epa.gov/creat/
Extreme Weather Scenario Data Sources:
U.S. EPA’s Climate Resilience Evaluation & Awareness Tool (CREAT) 2.0

**IPCC/WCRP CMIP3**
Daily climate projections for 2020-2074 from 9 GCM models at a coarse (2-5°) scale.

**BOR/LLNL**
Downscaled projections of monthly averages to ½ degree grid cells.

**EPA-CREAT**
Select Warm/Wet, Median, & Hot/Dry outcomes for each cell.

**SWC & SWMM-CAT**
Mapping of monthly CREAT scenarios (including PET and extreme events) to 7,000 NWS stations.

IPCC – International Program for Climate Change; WCRP – World Climate Research Program;
CMIP3 – 3rd Coupled Model Intercomparison Project;
BOR – Bureau of Reclamation; LLNL – Lawrence Livermore National Laboratory
SWMM Climate Adjustment Tool (CAT): Climate Change Scenarios & Extreme Storm Events

- Provides an add-in tool to SWMM and the SWC to identify seasonal changes in precipitation and temperature, as well as changes in extreme design events, at a localized level.
- Uses EPA-CREAT’s localized seasonal adjustment factors derived from GCM runs that can be applied to historical meteorological records.
- Allows the user to apply their own climate adjustments if they so choose.

[https://www.epa.gov/water-research/storm-water-management-model-swmm](https://www.epa.gov/water-research/storm-water-management-model-swmm)
SWC Analysis: Climate Change Scenarios & Extreme Storm Events

• CREAT 2.0 regional grid results encompass each of the SWC’s rain gage and weather station locations.
SWC Analysis: Baseline Results
LID Controls:
Fact Sheet
Kamm’s Corners Public Parking Lot Retrofit Project (NEORSD)

Opportunities & Benefits:
- Demonstration project at public parking lot
- Local Community Development Corporation programs parking lot for public events; farmers market, etc.

Challenges & Constraints:
- Delays caused by site control & project coordination
- Incorporating maintenance requirements into City standard maintenance protocols

SWC Analysis:

LID: Redevelopment Project
SWC Analysis: Runoff Reduction Results

Estimated runoff reduction of 17.43 inches/year ~ 690,457 gal./year
SWC Analysis:
Runoff Results: Extreme Storm Events
Discussion and Questions

Thank You!

National Stormwater Calculator Website:
https://www.epa.gov/water-research/national-stormwater-calculator

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