

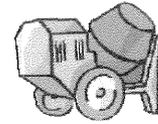
City of
Campbell



NOTICE

to

Developers & Contractors



State of California
STORMWATER REGULATION CHANGES

This Notice is to inform you of changes to existing **Stormwater Quality Regulations**
NPDES Construction General Permit

As a result of recent state regulatory actions, effective immediately, all construction projects **disturbing an area of one (1) acre or more** are required to comply with:

State of California

"General National Pollutant Discharge Elimination System (NPDES) Permit for Discharges Associated with Construction Activities" ("Construction General Permit")

The size threshold for this permit had previously been 5 acres of disturbed land.

Compliance with this permit requires ALL of the following:

- submitting a Notice of Intent (**NOI**) and annual payment of \$700 to:
State Water Resources Control Board
- preparation of a Storm Water Pollution Prevention Plan (**SWPPP**)
- use of City Approved Best Management Practices (**BMPs**) to control storm water runoff,
- Daily BMP inspection and maintenance by applicant to determine adequacy and maintenance

For copies of the Construction General Permit, the NOI, and additional permit information consult the State Water Resources Control Board web site at:

<http://www.swrcb.ca.gov/stormwtr/construction.html>

STORMWATER QUALITY REGULATIONS **Amended Development Project BMP Requirements**

1. In order to comply with the City's State-issued **NPDES permit, No. 01-119**, Campbell & other public agencies in the Santa Clara Valley are required to place additional Conditions of Approval related to storm water quality control on certain development projects. **As of April 15, 2005, non-exempt projects creating or replacing 10,000 sq. ft. or more of impervious surface**, including roof area, **must incorporate design, control, and engineered treatment measures** to prevent pollutants from being washed into creeks and streams by stormwater runoff from new and re-development sites.
2. Conditions of approval will include the use and maintenance of BMPs for site design and storm water treatment, which must be designed per approved numeric sizing criteria. Owners of properties with treatment BMPs will be required to certify on-going operation and maintenance.
3. Fill out impervious surface data form
4. Design criteria for BMPs:
Flow control formula or volume control formula- use:
CASQA Storm Water BMP Handbook (www.cabmphandbooks.com)
and C.3 Stormwater Handbook - May 2004 (www.scvurppp.org) link to Reports & Products 2003-2004, find "Guidance Manual"

For information contact: Al Oxonian - 408/376-0958 - AlbertoO@ci.campbell.ca.us