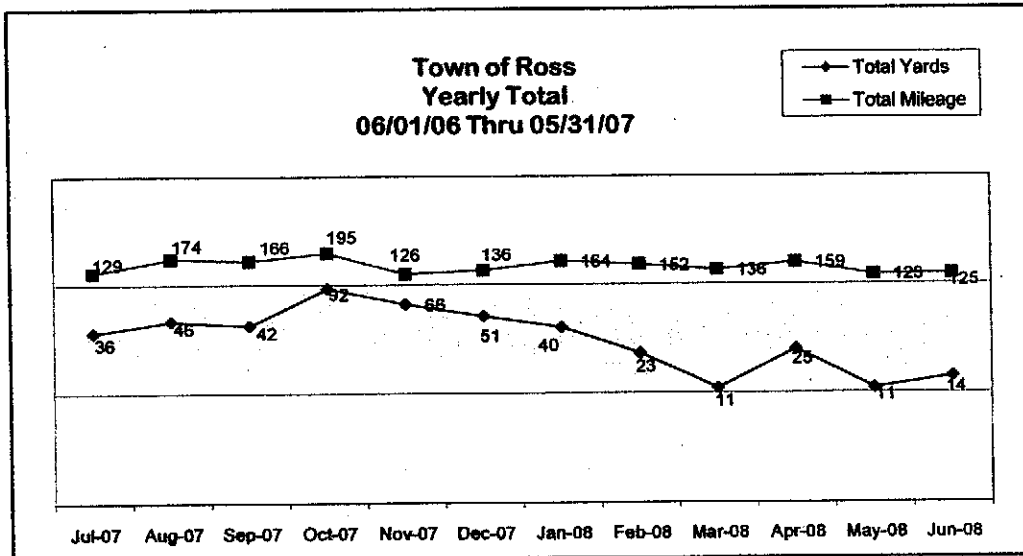


Marin Sanitary Service

**TOWN OF ROSS
STREET SWEEPING**

July 1, 2007 thru June 30, 2008

Month	Total Yards	Total Mileage
July 2007	36	129
August 2007	46	174
September 2007	42	166
October 2007	92	195
November 2007	66	126
December 2007	51	136
January 2008	40	164
February 2008	23	152
March 2008	11	136
April 2008	25	159
May 2008	11	123
June 2008	14	125
Yearly Total	457	1,785



Marin Sanitary Service

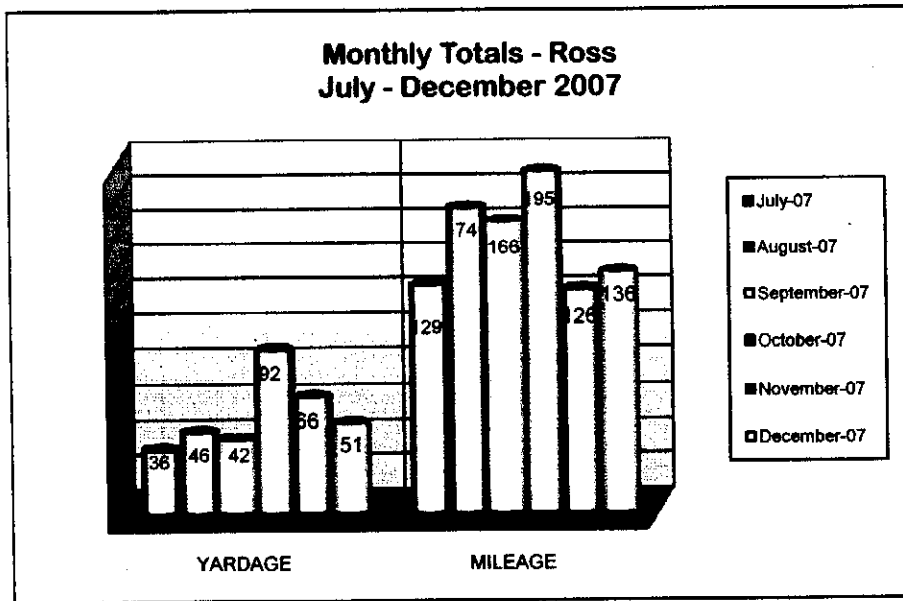
**TOWN OF ROSS
STREET SWEEPING**

July - December 2007

DATE	LOADS	YARDAGE	MILEAGE	OVERTIME
<u>July-07</u>				
4-Jul	1	6	31	
11-Jul	2	10	34	
18-Jul	2	10	31	
25-Jul	2	10	33	
		36	129	0
<u>August-07</u>				
1-Aug	2	10	35	
8-Aug	1	6	35	
15-Aug	1	6	35	
22-Aug	2	12	34	
29-Aug	2	12	35	
		46	174	0
<u>September-07</u>				
5-Sep	2	12	49	
12-Sep	2	8	40	
19-Sep	2	10	38	
26-Sep	2	12	39	
		42	166	0
<u>October-07</u>				
3-Oct	3	18	35	
10-Oct	3	18	37	
17-Oct	3	16	45	
24-Oct	3	16	44	
31-Oct	4	24	34	
		92	195	0
<u>November-07</u>				
7-Nov	3	18	38	
14-Nov	3	18	31	
21-Nov	2	12	25	
28-Nov	3	18	32	
		66	126	0

Marin Sanitary Service

<u>December-07</u>				
5-Dec	2	12	32	
12-Dec	2	13	33	
19-Dec	3	15	35	
26-Dec	2	11	36	
		51	136	0
TOTAL		333	926	0



Marin Sanitary Service

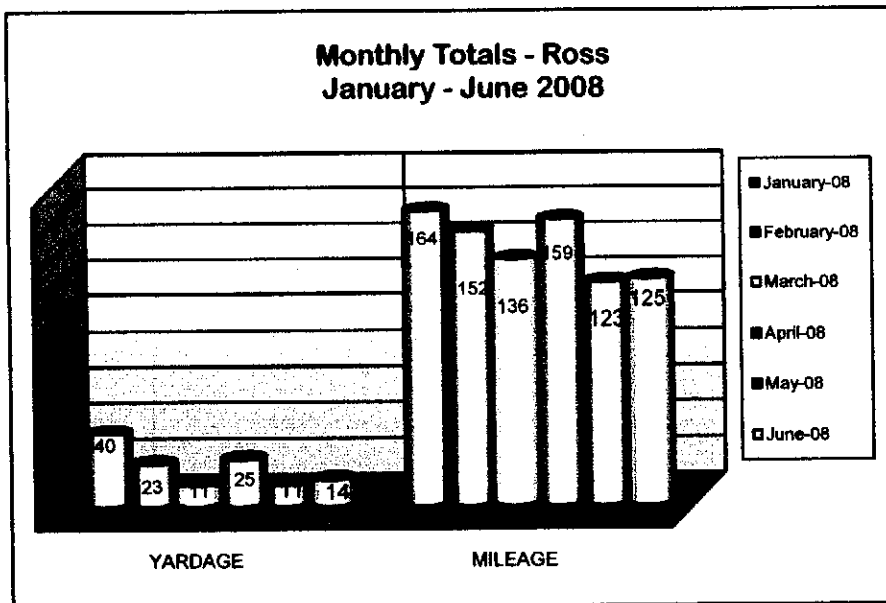
**TOWN OF ROSS
STREET SWEEPING**

January - June 2008

DATE	LOADS	YARDAGE	MILEAGE	OVERTIME
January-08				
2-Jan	2	10	31	
9-Jan	3	15	33	
16-Jan	1	6	36	
23-Jan	1	1	29	
30-Jan	2	8	35	
		40	164	0
February-08				
6-Feb	2	8	37	
13-Feb	1	6	33	
20-Feb	1	4	32	
27-Feb	1	5	50	
		23	152	0
March-08				
5-Mar	1	3	34	
12-Mar	1	3	38	
19-Mar	1	3	32	
26-Mar	1	2	32	
		11	136	0
April-08				
2-Apr	1	5	31	
9-Apr	1	4	32	
16-Apr	1	6	36	
23-Apr	1	6	32	
30-Apr	1	4	28	
		25	159	0
May-08				
7-May	1	4	32	
14-May	1	1	32	
21-May	1	4	30	
28-May	1	2	29	
		11	123	0

Marin Sanitary Service

June-08				
4-Jun	1	3	30	
11-Jun	1	3	29	
18-Jun	1	3	31	
25-Jun	1	5	35	
		14	125	0
TOTAL		124	859	0



I WENT

Bay-Friendly Landscaping is

a holistic approach to landscaping that works in harmony with the natural conditions of the San Francisco Bay Watershed. Bay-Friendly practices foster soil health, and conserve water and other valuable resources while reducing waste and preventing pollution.

Bay-Friendly Landscaping is sustainable landscaping.



GET RECOGNIZED

The Bay-Friendly Landscaping Program will recognize all qualified landscape professionals who meet a standard for knowledge about Bay-Friendly principles and maintenance practices by:

- **Listing your name** on several popular websites, in a special supplement to the AT&T telephone directory, and in an environmental calendar that is distributed to 15,000 households in Marin.
- **Distributing a printed list** of qualified individuals to municipal staff in Marin's 11 cities/towns and unincorporated area.
- **Providing a certificate of qualification** and baseball cap with the Bay-Friendly Landscaping logo.
- **Helping you identify yourself** as a Bay-Friendly Qualified Landscape Professional through use of the logo as well as a personalized graphic for your own website.

"It's a good program that unifies a lot of concepts clearly - and it's a good way to meet people trying to do the same as you."

— Andrew Packer, Acorn Landscaping, Inc.

WHO SHOULD ATTEND:

Public and private sector landscape professionals who construct or manage:

- Commercial landscapes
- Residential landscapes & gardens
- Municipal landscapes
- Schools, parks & recreational amenities

REQUIREMENTS FOR PARTICIPATION:

- 1) Clients in Marin County
- 2) 1 year full time experience in the landscape industry OR completion of a 2 year curriculum in landscape horticulture

Training and qualification is for individuals, not companies (though company affiliation will be noted in promotional efforts).

SCHEDULE & REQUIREMENTS FOR QUALIFICATION:

To be qualified as a Bay-Friendly Landscaper and receive a certificate of course completion, you will be required to attend all classes and pass a final exam. Classes will meet once a week for 7 weeks: every Thursday from March 6 - April 17 from 4 p.m. to 7 p.m., for a total of 20 hours of instruction. (Last hour of last class is reserved for final exam.)

WORKSHOP COST: \$30 for 7-week series and certificate. (Low fee courtesy of sponsors.)

Bay-Friendly Landscape Maintenance Training & Qualification Program

For the Professional Landscape Community

Now Offered in Marin County

Begins March 6, 2008

Continuing education units are pending from DPR and CCNPRO. Series endorsed by CLT Education Committee, North Coast Chapter of CLCA.



"Bay-Friendly" (or Eco-Friendly) landscaping is an increasingly popular approach to the design, construction and maintenance of landscapes in both the public and private sectors. With this increased interest has come an increased need for professionals trained in environmentally friendly practices. After completing this series, you will be recognized as a "Bay-Friendly Landscaper", and be promoted as such, by local public agencies.

SPONSORED BY

- Marin County Stormwater Pollution Prevention Program (MCSTOPPP)
- Marin Municipal Water District
- College of Marin
- Marin Art and Garden Center



This "hands-on," fast moving program is for experienced public and private landscape professionals who construct and/or manage landscapes in Marin County.

WHAT YOU'LL LEARN:

Become a recognized expert in Bay-Friendly Landscaping and gain a competitive advantage! Expand your business to offer cutting-edge sustainable maintenance practices and learn to:

- Enhance soil biology to feed plants naturally
- Sheet mulch to reduce weeds, waste and water use
- Conserve water, minimize runoff and prevent pollution
- Communicate these innovative services to your clients
- Stay in compliance with local and State laws



COURSE TOPICS INCLUDE:

- Analyzing the job site
- Where, when and how to sample soil
- Weeds as indicators of soil quality
- Air quality and energy conservation
- Creating drought tolerant soils
- Irrigation techniques including use of smart controllers
- Integrated Pest Management (IPM)
- Innovations in non-toxic weed control
- Using mulch to stop runaway soil
- Choosing appropriate plants for different settings
- Attracting beneficial birds, bees and other organisms
- Low impact development strategies including swales, rain gardens and permeable pavement

If you require accommodations to participate in this activity, call Gina Purin at (415) 499-3202 or email gpurin@co.marin.ca.us at least 72 hours in advance. Copies of the documents used in this meeting are available in accessible format upon written request.

Bay-Friendly is a registered trademark owned by Stormwater Pollution Prevention Program (MCSTOPPP).

REGISTRATION INFORMATION

Please complete a registration form for EACH person attending. Make check payable to College of Marin and reference "Bay-Friendly Series" on your check. Mail check and registration to:

Gina Purin, MCSTOPPP, P.O. Box 4186, San Rafael CA 94913-4186
 Questions? Call (415) 499-3202 or gpurin@co.marin.ca.us



Name _____ Business _____

Address _____ City/Zip _____

Telephone _____ Fax _____

E-Mail _____



Photo by CSW Stuber-Stroeh

Meeting Post-Construction Stormwater Requirements in Marin: A Watershed-Friendly, Low Impact Development Approach



MARIN COUNTY WORKSHOP

Wednesday, April 30, 2008

9:00 am - 12:30 pm

Marin Art & Garden Center, Livermore Pavilion

30 Sir Francis Drake Blvd., Ross, CA 94957

(Directions: http://www.magc.org/map_direct.htm)

Sponsored by the MARIN COUNTY STORMWATER POLLUTION PREVENTION PROGRAM (MCSTOPPP).

Workshop Purpose

Stormwater runoff from newly created impervious surfaces impacts water quality in our creeks and can increase downstream erosion. Workshop attendees will learn how to protect water quality, control stormwater flows and implement NPDES phase II stormwater permit & Attachment 4 requirements for new and redevelopment projects. MCSTOPPP staff will introduce a new Guidance Manual designed to assist project applicants and municipal staff to meet permit requirements using a Low Impact Development approach. For more information, see our [New Development](#) webpage.

Who Should Attend

Land development professionals, municipal planning, engineering, and stormwater staff, students, and interested public.

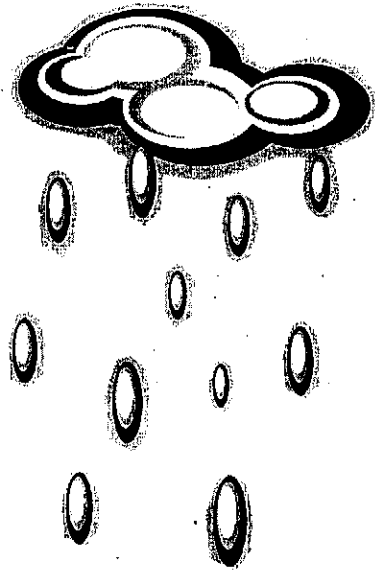
AGENDA

- 8:30 - 9:00 am **Check-in, Registration, Continental Breakfast**
- 9:00 - 9:10 **Welcome**
- Terri Fashing, MCSTOPPP
- 9:10 - 9:25 **MCSTOPPP's NEW Guidance for Applicants LID Manual**
Introduction to the Stormwater Quality Manual for Development Projects in Marin County, a tool that will assist project applicants and municipal staff to comply with current and future Phase II NPDES stormwater permit and Attachment 4 development project requirements.
- Terri Fashing, MCSTOPPP
- 9:25 - 10:00 **Low Impact Development (LID) Design in Marin**
How to follow Marin's Guidance Manual to prepare a Stormwater Control Plan and incorporate stormwater treatment and flow control into your landscape design.
- Dan Cloak, Dan Cloak Environmental Consulting

- 10:05 – 10:20 *Break 15 minutes*
- 10:20 – 10:40 **Planter Boxes: A Design Option for the Single-Family Hillside Residence**
 A local architect shares his experience following the new MCSTOPPP Guidance Manual in order to meet post-construction stormwater treatment and control requirements on a single-family hillside home project.
 - *Harold Bexton, Bexton Associates*
- 10:40 – 11:00 **The City Perspective**
 An early assessment of the municipal experience implementing MCSTOPPP's Low Impact Development approach to meeting NPDES requirements.
 - *David Harlan, City of Novato*
- 11:00 – 11:45 **Exercise: Practice LID Design and Plan Check**
 Presenter will lead a short exercise and group discussion on site constraints, project design, calculations, incorporating source controls, and plan check procedures.
 - *Dan Cloak, Dan Cloak Environmental Consulting*
- 11:45 – 12:10 pm **How Long is Perpetuity?**
 Details on preparing an Operations and Maintenance Plan to assure a long term commitment to maintaining stormwater controls.
 - *Dan Cloak, Dan Cloak Environmental Consulting*
- 12:10 – 12:30 **Questions & Answers and Evaluations**



All public meetings and events sponsored or conducted by the County of Marin are held in accessible sites. Requests for accommodations may be requested by calling (415) 499-3748 (voice) or 711 for the California Relay Service at least **four work days** in advance of the event. Copies of documents are available in alternative formats, upon written request.



FLISE & I WENT
Reining in the Rain:

*Watershed-Friendly "Low Impact Development"
Site Design, Permeable Pavements, Planning and
Funding Strategies for Stormwater Management*

SF Bay Area Workshop

SF Bay Regional Water Quality Control Board, Oakland

Wednesday, April 23, 2008

9:00 am – 4:00 pm

Sponsored by the California Coastal Commission; Center for Water & Land Use at UC Davis Extension; USC Sea Grant; and SF Bay Regional Water Quality Control Board; with support from the California Stormwater Quality Association; California Coastal Conservancy; San Francisco Estuary Program; San Francisco Bay Conservation and Development Commission; and Association of Bay Area Governments.

AGENDA

8:00 - 9:00 am *Check-in (coffee and pastries provided)*

9:00 - 9:10 **Welcome**
- Alfred Wanger, California Coastal Commission

9:10 - 9:30 **Resource-Based Land Use Planning**
The big picture: Linking land use to water quality, and how LID can help improve the health of our watersheds.
- Alfred Wanger, California Coastal Commission

9:30 - 10:00 **Low Impact Development – the How's and the Why's**
Implementation of soil-based LID systems in stormwater management, and effect on flooding, in-stream erosion, maintaining the water balance, and pollutant removal.
- Timothy Lawrence, Center for Water and Land Use, UC Davis Extension

10:00 - 10:15 *Break (15 min)*

10:15 - 10:45 **LID for Stormwater Treatment and Hydromodification Management**
Design considerations for use of LID techniques to address stormwater treatment and hydromodification management requirements for development projects.
- Jill Bicknell, EOA, Inc., California Stormwater Quality Association

10:45 - 11:15 **Regional Perspective on LID Regulation & Implementation**
LID's role in regional water quality protection, water sustainability, and addressing climate change impacts.
- Bruce Wolfe, San Francisco Bay Regional Water Quality Control Board

11:15 - 11:45 **LID and Flood Control**
The challenges of regional stormwater management and the role LID can play in meeting those challenges.
- Mitch Avalon, Contra Costa County Flood Control and Water Conservation District

11:45 - 1:00 *Lunch (on your own)*

Two Afternoon Tracks (Choose One)

Track A – Permeable Pavements plus Stormwater NPDES Compliance

Technical information on permeable pavement design, installation, applications, performance, pollutant removal, and maintenance; plus Stormwater NPDES compliance.

1:00 - 1:30

How to Use Permeable Pavements in All Soil Types

The fundamentals of using permeable pavements to implement LID cost-effectively, with details on performing hydrological design for any type of soil situation – even clay soils.

- *Andy Youngs, California Nevada Cement Association*

1:30 - 2:00

Permeable Asphalt

- *Brandon Milar, California Asphalt Pavement Association*

2:00 - 2:30

Permeable Interlocking Concrete Pavements

- *David R. Smith, Interlocking Concrete Pavement Institute*

2:30 – 2:45

Break (15 min)

2:45- 3:15

Pervious Concrete

- *Andy Youngs, California Nevada Cement Association*

3:15 – 4:00

Stormwater NPDES Compliance for New Developments Using LID

LID design of commercial developments and residential subdivisions to achieve cost-effective compliance with treatment and hydrograph modification requirements.

- *Dan Cloak, Dan Cloak Environmental Consulting*

4:00

Wrap-Up and Evaluations



Track B – Learn, Plan, and Act on Local LID

1:00 – 1:45

Land Use Designation and Planning Approaches

Land use designation and comprehensive planning approaches to nature-friendly development practices

- *Kathleen Van Velsor, Association of Bay Area Governments*

1:45 – 2:30

Natural Green Solutions Approach

Innovative natural Green Solutions approach to addressing polluted runoff

- *Esther Feldman, Community Conservancy International*

2:30 – 2:45

Break (15 min)

2:45 – 3:45

Stormwater Funding Strategies, with Panel Discussion

Strategies to overcome Prop. 218 – Fees, taxes, assessments, bond measures, loans, and grants.

- *Robert D. Spencer, MuniFinancial*

- *Susan Gladstone, San Francisco Bay Regional Water Quality Control Board*

- *Mitch Avalon, Contra Costa County Flood Control and Water Conservation District*

3:45 – 4:00

Wrap-Up and Evaluations

Funding for this project has been provided in part by the U.S. Environmental Protection Agency (USEPA) pursuant to Assistance Agreement No. C9-98998901 and any amendments thereto which have been awarded to the State Water Board for the implementation of California's NPS Pollution Control Program. The contents of this document do not necessarily reflect the views and policies of the USEPA or the State Water Board, nor does mention of trade names or commercial products constitute endorsement or recommendation for use.

➤ Handouts and presentations will be available at http://www.coastal.ca.gov/nps/lid_workshops.html.

Bruce please sign us up for this seminar. Elise Semonian and Robert Maccario.
Thankyou

From: Bunce, Howard [mailto:HBunce@co.marin.ca.us]

Sent: Tuesday, October 23, 2007 10:32 AM

To: Andy Preston; Dave Craig; Dave Harlan; David Montero; Fairfax Stormwater Coordinator; Frank Figone; Hamid Shamsapour; Jill Barnes; John_Michels; Kevin Kramer; Lewis, Liz; Lynn Skillings; Mike Myers; Nick Nguyen; Pat Guasco; Phiroze Wadia; Purin, Gina; Rabi Elias; Raffi Boloyan; Rob Maccario; Scott Derdenger; Todd Teachout

Subject: Construction Site Compliance Workshop

**Construction Site Compliance for Contractors and
Builders
Good Management at Construction Projects**

Tuesday, January 29, 2008

8:00 am – 3:00 pm

B Street Community Center Auditorium – San Rafael

This is a **free** workshop for you and your staff. The MCSTOPPP program will be picking up the costs for municipality stormwater erosion related staff, and lunch will be provided.

Please fill out the attached flyer and return to me the mailing address below so I can submit the registration forms for billing to MCSTOPPP. Please contact me if you have any questions.

MCSTOPPP

Attn. Howard Bunce

65 Mitchell Blvd, Suite 100E

San Rafael, CA 94903

Workshop attendees will acquire an understanding of how to comply with the general permit requirements; simple and effective BMP tools for projects; information on monitoring, documentation, site plan updates, sampling and management approaches to stay in compliance; and post construction/stormwater management techniques.

We look forward to seeing you there!

Howard Bunce

Engineering Technician III

Stormwater Pollution Prevention Program

415-499-3748

Robert Maccario

I & ELISE WENT

From: Gary Broad [gbroad@townofross.org]
Sent: Tuesday, October 30, 2007 3:31 PM
To: Elise Semonian; Robert Maccario
Cc: 'Mel Jarjoura'
Subject: FW: Stormwater Construction Site Compliance Workshop This Thursday - Nov 1

There is a session in San Rafael on January 29th...you all should think about going and whether Bob H. should attend too. Elise is definitely going.

Gary

Gary Broad
Town Manager and Planning Director
Town of Ross
P.O. Box 320
Ross, CA 94957
415.453.1453 extension 107
facsimile 415.453.1950
gbroad@townofross.org
www.townofross.org

This email and any attachments may contain information that is confidential, privileged and protected from disclosure. Review, dissemination or copying is prohibited. In this email is not intended for you, please notify the sender and immediately delete the entire transaction.

-----Original Message-----

From: Lucy Kibui [mailto:lukibui@waterboards.ca.gov]
Sent: Tuesday, October 30, 2007 3:22 PM
To: fbaratta@4cd.net; lbilger@a-c.com; jhart@accma.ca.gov; bosdist1@acgov.org; bosdist3@acgov.org; bosdist5@acgov.org; chris.bazar@acgov.org; crystal.hishida@acgov.org; gfong@acta2002.com; tlengyel@acta2002.com; DMcClain@actransit.org; nlandau@actransit.org; tkovali@actransit.org; demie.bradanini@acwd.com; Thomas.Niesar@acwd.com; pcheng@adeusa.com; akashani@ahainc.org; ofer@airbridge.net; cityhall@albanyca.org; marissa@alopezllc.com; david.casas@alumni.pepperdine.edu; mlin@angnewspapers.com; appraiserr@aol.com; chindidub@aol.com; davidccole1@aol.com; dhillmer@aol.com; dlouie@aol.com; dougd1029@aol.com; durant4ph@aol.com; fbatara@aol.com; janbridges@aol.com; jd4antioch@aol.com; johnemarquez@aol.com; johnmcbride94702@aol.com; kjdowling@aol.com; kpbrandon@aol.com; melissajgill@aol.com; mfernand318@aol.com; mrdkirk@aol.com; orvaleone@aol.com; patfoster@aol.com; pbann@aol.com; PipiDiamond@aol.com; ryanhoov@aol.com; sbright@aol.com; sernst5046@aol.com; sharonsell@aol.com; vcarpenter@aol.com; vdesotelle@aol.com; wggcb@aol.com; wjones6933@aol.com; arc@arc.org; w6uab@arrl.net; david.abernathy@arup.com; mrhawley@att.net; tracob@att.net; edbalico2@attbi.com; maryhanson3@attbi.com; ddowning@attglobal.net; hhilken@baaqmd.gov; baetest@bae1.com; jdietzen@banknbr.com; fayeb@bardconsulting.com; kconnol@bart.gov; mleesko@bart.gov; palbert@bart.gov; bacinterns@bayareaecouncil.org; nancyeaton@bayareaeconomics.com; salejandrino@bayareaeconomics.com; sally@bayeconfor.org; staff@bayplanningcoalition.org; sldougla@bechtel.com; bern@beecham.org;

Robert Maccario

I WENT

From: academy@waterboards.ca.gov
Sent: Monday, January 14, 2008 4:00 PM
To: RMaccario@townofross.org
Subject: Landform Grading Final Confirmation!

FINAL CONFIRMATION
SWRCB | Training Academy

1/14/2008
Robert Maccario



THIS IS YOUR FINAL CONFIRMATION FOR THE FOLLOWING COURSE:

Description: Landform Grading and Soil Ecology

Class Dates: 1/17/2008

Begin Date: 1/17/2008

End Date: 1/17/2008

First Day Start Time: 8:30 AM

Last Day End Time: 4:00 PM

Location: Capital - CalEPA Bldg

Room: Byron Sher Auditorium

IMPORTANT SPECIAL INSTRUCTIONS (may be blank if there are none): This training event will be webcast. To access the webcast go to: <http://www.calepa.ca.gov/Broadcast/> scroll down and you will see the selection for this webcast. It will be live on the day of the event.

Street Address and Directions
1001 I Street Sacramento

Landform Grading and Soil Ecology:

Preserving Natural Hydrologic Functions in Watersheds Impacted By Development

Thursday, January 17, 2008

Speakers: Horst J. Schor, Principal of H. J. Schor Consulting, and Dr. Elaine Ingham, President and Director of Research at Soil Foodweb, Inc.

Dr. Ingham will describe natural soil biological processes, how to restore them, and their many valuable benefits, such as preventing soil erosion, maintaining a healthy watershed, encouraging re-vegetation efforts, and water conservation.

Mr. Schor will outline the principles and benefits of landform grading as an alternative to mass grading. This advanced grading technique helps preserve the predevelopment hydrology, establishes slopes not subject to erosion and mass wasting and utilizes the annual rainfall for the establishment of vegetation.

Both techniques constitute inexpensive Low Impact Development strategies for areas undergoing urban development.

Presentations are free and open to the public with prior registration. Non-registered entry on the day of the workshop is first come, first served, based on space availability.

To Register: Waterboards staff register on-line at <http://waternet/training>. For all other registrants, register on-line at: <http://www.waterboards.ca.gov/academy/>.

If you have questions about the registration process, please contact Barbara Andersen at (916) 341-5519, or Gina Azzarello at (916) 327-8198.

If you have special accommodation or language needs, please contact OEA, (916) 341-5883 or email Karen White at kwhite@waterboards.ca.gov at least 5 working days prior to the class. TTY/DD/Speech to Speech users may dial 7-1-1 for the California Relay Service.

Agenda

8:30am-9:15am

Introduction

9:45-10:15am

Presentation by Dr. Elaine Ingham

11:10am Q&A with Dr. Ingham

12:00pm Lunch (unpaid)

1:00-3:00pm

Presentation by Horst J. Schor

3:45pm Q&A with Mr. Schor

Location:

Byron Sher Auditorium

California EPA Building

1001 I Street, Sacramento, CA 95814



1. Getting to Sacramento:

From the Bay Area, take I-80 East, then I-80 Business (Capital City Freeway), then I-5 North.

From Central/Southern California, take I-5 North, or take US-99 to I-5 North.

From the east, take US-50 West to I-5 North, or I-80 West to I-5 South.

From the airport and other points North, take I-5 South.

2. Once on I-5 in Sacramento, take the J Street exit.

3. Take J St. east to 11th and turn left.

4. Go one block and turn left on I St.

5. The Cal/EPA headquarters building will now be on your right. It fills the block bordered by I St. on the south (1-way west), H St. on the north (1-way east), 10th St. on the west (1-way north) and 11th St. on the east (2-way).

6. There are 1- and 2-hour meters around the building, and a per-hour lot directly across from the building on I St.

7. Go to the information desk in the lobby if you need to meet with a staff person.

Accommodations:

http://sacramento.lodgingguide.net/downtown_lodging.htm

CANCELLATION POLICY

Please use our online TRAINING ACADEMY system to cancel your registration. Log in and select 'My Information' and then 'Current Registrations' to view the records for class. If you need assistance please call the Training Academy student, Gina Azzarello at 916-327-8198.

If you have any questions, please contact Barbara Andersen at (916) 341-5519 or Margie Youngs at (916) 341-5890.

Thank you for using the Academy's online registration system and we hope you find this course to be useful.

Put in annual report:

I worked on the Miller Creek STRAW project at the site behind the Miller Creek Middle School on 11/20/07 from 8:00am to 1:00pm. I worked with the kids removing nonnative plants.

Put in annual report;

On October 20 2007 at 11:00AM I and Buzz met with Hanna Miller a student at Drake High School. Hanna is working on the Creek restoration project on Corte Madera Creek behind the school. We discussed the removal of the non native plants in a manner that would least disturb the stability of the creek bank and how to replant the bank in natives. I showed her that it is better to leave some of the non natives around the new natives in order to protect and disguise them from the deer until the new plants are strong enough and tall enough to protect themselves from the deer. You keep the non natives cut back and in check until it is time to remove them completely.

12-26-07 PICKED UP A BOX FULL
PUT OUT OF BUILDING DEPT COUNTEL
FOR PUBLIC

Robert Maccario

From: Purin, Gina [GPurin@co.marin.ca.us]

Sent: Wednesday, December 19, 2007 9:32 AM

To: dancloak@dancloak.com; Bunce, Howard; Clay, Tracy; Dave Craig; Dave Harlan; Debra Sue Johnson; Fashing, Terri; Frank Figone; Hamid Shamsapour; Jill Barnes (E-mail); John Michels; Kevin Kramer; Lewis, Liz; Iskillings@ci.tiburon.ca.us; Mike Myers (E-mail); Mike Rock; Nick Nguyen - Tiburon; Pat Guasco; Phiroze Wadia; Rabi Elias; Richard Landis; Rob Maccario (E-mail); sderdenger@cityofbelvedere.org; tteachout@ci.sausalito.ca.us

Cc: Lueder, Jennifer

Subject: CALENDARS ARE HERE

For those of you who have not yet contacted Jennifer about receiving calendars, please do so. Or, go to the loading dock at the County Mail Room this week. They are waiting for you! Happy Holidays.

P.S. If you can't get anyone to pick them up, let me know and we'll try to arrange something for you. Thanks much!

Email Disclaimer: <http://www.co.marin.ca.us/nav/misc/EmailDisclaimer.cfm>



October 22, 2007

Dear Property Owners,

We have again come to the time of year when we all have to be prepared for the rainy season. We need your help to make sure that any drainageway through your property is completely cleared of any obstruction and that the original flow-line and width are re-established. The drainage way, be it a small earth ditch, pipe or creek is part of the whole drainage system. Each part has to be maintained clean and clear in order for the system to function properly. The Ross Municipal Code, Section 13.16.020, makes it the responsibility of the property owner to maintain such drainage facilities.

Please also maintain the right-of-way between the edge of the paved road and your property line. Pathways should be kept in a safe and passable condition. Any exposed tree roots creating a trip hazard should be covered. Weeds and leaves should be removed according to Section 12.12.015 of the Ross Municipal Code.

Your cooperation in achieving these objectives by performing the necessary work before the rains come upon us is greatly appreciated.

Special Notice.

All homeowners living on the Corte Madera Creek, Ross Creek and any other tributaries, must get permission from the Town of Ross and all regulatory agencies before performing any work on the creek bank. By "work" we mean trimming trees, brush and vegetation and any kind of bank repair or stabilization.

Thanks again for your help and feel free to call us at 415-453-1453 ext 163 for advice.

Sincerely,

Director of Public Works
and Building Official

APPLICABLE CODE SECTIONS

12.12.015

a) All occupants and owners of property within the Town are required to maintain the section of right-of-way from the property line to the edge of the road pavement.

(b) Maintenance shall include removal of leaves and weeds which shall be disposed away from the site. All landscaping shall be approved by the Director of Public Works. Maintenance of all landscaping shall be the responsibility of the property owner.

13.16.020 Duty of owner Every owner of property in the Town shall, at all times, keep all creeks, channels or watercourses or portions thereof which flow upon, over, or across, the property of the owner free and clear of obstructions, of the class set forth in Section 13.16.010 hereof, which measurably reduce the hydraulic capacity of the creek, channel or watercourse. The failure to do so shall constitute a public nuisance which, may be abated in accordance with chapter 9.04, and the costs thereof assessed against the property.

TOWN OF ROSS
P.O. BOX 320
ROSS, CA 94957



To: All Bolinas and Fernhill Avenue Residents

From: Ross Department of Public Works

Date: January 3, 2008

The watercourse that flows behind your property may be a major cause of local flooding when blocked. Please be sure that it is clean and clear of all obstructions and debris. The water should be able to flow freely under your fences.

If you need sandbags, they are available at the entrance to Natalie Coffin Green Park or the Town's Corporation Yard. This is self-service, so please bring a shovel to fill your bags.

cc: Robert



April 8, 2008

MCSTOPPP
P. O. Box 4186
San Rafael, CA 94913-4186

To Whom It May Concern:

Please be advised that, on behalf of the Town of Ross, the County of Marin is authorized to submit a Used Oil Block Grant application (UBG 14) to the California Integrated Waste Management Board and to administer the grant.

Thank you.

Sincerely,

Gary Broad
Town Manager

Sewer spill Report

October 15 2007 Jennifer Snow from the Public Health Dept. called and said there was a sewer spill from a clean out at #37 Upper Rd. and Ross Valley San. Dist. cleaned it up. Jennifer's phone number is 415-499-6634



Town approves first consultant hydrologist

Staff Report

Article Launched: 08/23/2007 11:28:58 PM PDT

Engineer Matt Smeltzer has become the first town hydrologist for the town of Ross. Smeltzer, a licensed civil engineer, will provide hydrology and hydraulic assistance to the town, blending environmental design with engineering principles.

In July, the Ross Town Council approved Smeltzer's channel design for a U.S. Army Corps of Engineers' flood control project in Ross.

As town hydrologist, Smeltzer will review individual development applications, consider neighborhood drainage problems and work on approaches to surface water runoff. He will operate as an independent contractor for the town at an hourly rate of \$140.

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