

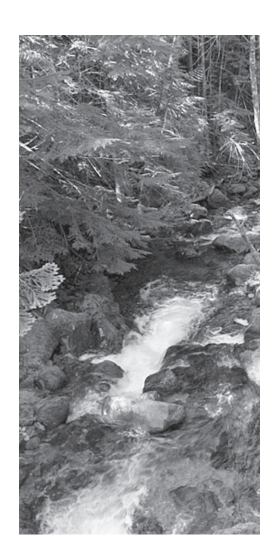
A New Water Quality Initiative Serving Southeast Seattle and West Seattle

Every day, pollution from cars, lawns and businesses flows from neighborhood streets into our waterways. Recent research indicates that street sweeping twice a month can remove pollution before it reaches these waters.

Seattle Public Utilities is committed to protecting and improving water quality in our waterways. We are working to find best practices and new technologies to benefit our environment.

This Street Sweep pilot project in your neighborhood will help the City determine if street sweeping is a good addition to our water quality toolbox, helping make our waterways cleaner and healthier for people and fish.

In an effort to reduce the impact of sweeping on you and your neighbors, we will sweep one side of the street one week, and return the following week to sweep the other during the day (8 a.m. – 4 p.m.) when many cars are gone.



Look Inside for **Sweep Schedule** —



Street Sweep Schedule Inside



Para mayor información llame al teléfono 206-684-3000

請致電 206-684-3000

Vluốn biết tin tức bằng tiếng Việt, xin gọi số 206-684-3000

equest to accommodate per those who need language information can be made available on translation assistance. ople with disabilities and

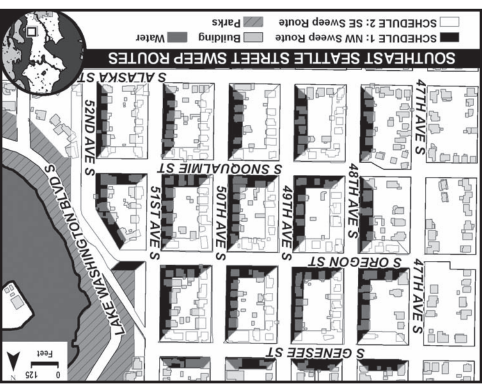


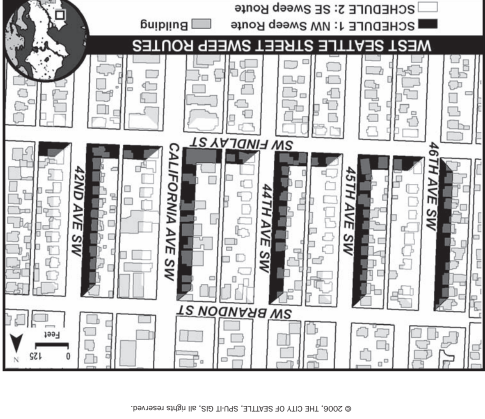
700 5th Ave., Suite 4900 P.O. Box 34018 Seattle, WA 98124-4018 Utilities Suite 4900

PERMIT #6000 SEATTLE, WA **US POSTAGE**

SEE <u>eene</u>

sweep dates according to the enclosed schedule. Please locate your house on the color coded maps and find your The maps are color coded to help you locate your sweep schedule.







77

n

p

of the street by 8 a.m. on Tuesday sweep days. Please move parked cars from the appropriate side The Street Sweep pilot begins Tuesday, June 20th.

6T

Э

Ð

NUL

2006

20

0

			eweep@sea	To receive an e-ma a request to street	reets	Schedule 1: NW St
30	67	82	72	97	5 2	•
23	22	77	20	6T	18	
97	91	ÞΙ	ET	12	TT	<u> </u>
6	8	7	9	9	†	₩ NUL
7	Ţ	18	30	59	58	•
56	52	77	23	22	77	
6T	81	ZΤ	97	T2	ヤモ	•
77	ΤΤ	OT	6	8	L	← YAM
9	t	3	7	Ţ	30	•
28	72	56	52	24	23	
77	20	<u>6T</u>	81	ZΤ	97	
ヤレ	ET	75	TT	OT	6	
<u> </u>	9	9	<u> </u>	3	7	APR 🏤
37	30	57	28	72	56	
<u>77</u>				50	6T_	
<u> </u>	97	12	ヤエ	13	15	AAM
01	6	8		9	9	AAM SAM
3 5	<u>7</u>	 55	28 78	27	50	
7 T	52 70	2C 3T	77 77	50	75 75	
OT	6	8)	9	G	LEB 🔛
3	2	Ţ	TE	30	50	
72	56	55	24	23	22	
20	6T	81	<u>7</u> 1	91	J2	
ET	72	II	OT	6	8	2002
9	G	7	3	2	Ţ	MAL
30	58	28	72	56	52	•
23	77	77	20	6T	18	
97	ST	ヤモ	ET	12	ΤŢ	***
6	8		9	9	ħ	DEC 📂
7	T	30	58	28	72	
52	77	23	22	21	20	
81		97	ST	ÞΤ	ET	•
TT	OT	6	8	L	9	<u> ΛΟΝ</u>
<u> </u>	<u> </u>			31	30	-0-0-
82	72	56	52	24	23	
77 	50	6T	81	71	97	-0-0-
セ <u>ナ</u>	13	15	<u> </u>	OT	6	
<u> </u>	50	9	7	3 50		
30 30	22	58	20	6T	18	
9T	97	77	13	12	TT	
6	8	1	9	9	7	SEP 🚗
2	τI	15	30	<u> </u>	28	4
97	52	24	23	22	21	
6T	18	<u> ۲</u> ۲	9T	3 T	カレ	
77	ΤŢ	OT	6	8 _	L	~
9	ħ	3	7	τ	37	AUG 🚗
67	28	72	56	52	5 4	
77	77	20	6T	8 T	ΖΤ	
ST	ÞΤ	ET	12	TT	OT	
8		9	9	dəəms ou	3	TUL
T	30	67	28	72	56	•