



NEW YORK STATE
Adirondack
parkagency

-----X
In the matter of the apparent
violations of 9 NYCRR Part 577
by:

**NOTICE OF REQUEST FOR
ENFORCEMENT COMMITTEE
DETERMINATION**

Agency File E2004-043

JOHN AND DAWN MAYE,

Respondents.
-----X

PLEASE TAKE NOTICE THAT upon Agency staff's Notice of Apparent Violation (NAV) pursuant to 9 NYCRR § 581-2.6(b), the affidavit and appended exhibits of Trevor Fravor, the affidavit and appended exhibits of Susan Parker and the accompanying Memorandum of Law, Agency staff will seek a determination in this matter from the Enforcement Committee pursuant to 9 NYCRR § 581-2.6(d) at the Agency's headquarters on **May 8, 2008 at 2:00 p.m.**, or as soon thereafter as the parties may be heard. Agency staff request permission for oral argument by the parties on the law and appropriate relief in this matter.

Agency staff respectfully request that the Enforcement Committee issue a determination pursuant to 9 NYCRR § 581-2.6(d) that the apparent violations of 9 NYCRR Part 577 alleged in the NAV occurred and are continuing to occur. In addition, Agency staff request that the Enforcement Committee issue a determination of relief as follows:

- (1) Requiring Respondents to bring their property into compliance with 9 NYCRR Part 577.
- (2) Requiring Respondents to pay, pursuant to Environmental Conservation Law § 15-2723, a civil penalty of up to \$2000 per day for their two violations of 9 NYCRR Part 577.
- (3) Referring this matter to the Attorney General for appropriate civil action in the event that Respondents fail to comply with the Enforcement Committee's determination; and

(4) Such other and further relief as the Enforcement Committee may deem just and proper.

Answering affidavits, if any, must be served on undersigned within 30 days of the date of your receipt of this request for an Enforcement Committee determination.

DATED: Ray Brook, New York
March 25, 2008

ADIRONDACK PARK AGENCY

BY:



Paul Van Cott
Associate Attorney

To: John and Dawn Maye (By certified mail)