

City of Nashua Legislation Details for O-03-173

Bill Number: O-03-173

1st Reading: 5/13/2003

Bill Name: REDUCING THE FLOW CHARGE RATE FOR THE CALCULATION OF THE SEWER USE FEE FROM \$1.67 TO \$1.22 PER ONE HUNDRED CUBIC FEET

Bill Status: Approved

Approval Date: 10/14/2003

Voting: [Bolton, Steven](#) - Alderman At - Large - Yes
[Britton, Frederick](#) - Alderman At - Large - Yes
[Cardin, Lori](#) - Alderman Ward 7 - Yes
[Cote, Scott](#) - Alderman Ward 9 - Yes
[Deane, David](#) - Alderman At - Large - Yes (Bill Sponsor)
[Dion, Robert](#) - Alderman Ward 6 - Yes
[Gage, Kevin](#) - Alderman Ward 3 - Yes
[Johnson, Paula](#) - Alderman At - Large - Yes
[Liamos, Stephen](#) - Alderman Ward 8 - Yes
[McAfee, Kevin](#) - Alderman Ward 1 - Yes
[McCarthy, Brian](#) - Alderman At - Large - Yes
[Nickerson, Timothy](#) - Alderman Ward 2 - Yes
[Plamondon, Marc](#) - Alderman Ward 4 - Yes
[Rootovich, David](#) - Alderman At - Large - Yes
[Tollner, James](#) - Alderman At - Large - Yes

Bill Sponsor: [David W. Deane](#)

Co-Sponsors: [Johnson, Paula](#) - Alderman At - Large
[Liamos, Stephen](#) - Alderman Ward 8

Bill Text: **REDUCING THE FLOW CHARGE RATE FOR THE CALCULATION OF THE SEWER USE FEE FROM \$1.67 TO \$1.22 PER ONE HUNDRED CUBIC FEET**
In the Year Two Thousand and Three The City of Nashua ordains that Chapter 18 "Sewerage Disposal", Article V "Sewer Use Fees", Section 18-183 "Rates and charges", subsection (c), of the Nashua Revised Ordinances, as amended, is hereby further amended by deleting the struckthrough language and adding the new underlined language as follows: "(c) Flow charge. In addition to the monthly or quarterly demand charge, each user shall pay a flow charge for each one hundred (100) cubic feet of use measured by water meter readings or wastewater flow meter readings. The flow charge per one hundred (100) cubic feet will be one dollar and sixty-seven cents (\$1.67) through June 30, 2003. Effective July 1, 2003, the flow charge per one hundred (100) cubic feet will be one dollar and twenty-two cents (\$1.22)."
