

Rep. Pauer, Hills. 36
Rep. Girard, Sull. 6
Rep. Labrie, Hills. 2
February 9, 2026
2026-0610h
07/05

Amendment to HB 1516-FN

1 Amend the title of the bill by replacing it with the following:

2

3 AN ACT allowing municipalities to vote to require that pie charts, bar charts, and QR codes be
4 placed on property tax bills depicting where and how tax dollars are being allocated.

5

6 Amend RSA 76:11-a, II-a as inserted by section 1 of the bill by replacing it with the following:

7

8 II-a.(a) This paragraph shall only apply to municipalities that adopt the question posed in
9 subparagraph (b) by majority vote of the legislative body.

10 (b) If a town uses an official ballot system, the following question of adoption shall be
11 placed on the official ballot at the annual town meeting as follows:

12 “Shall this town adopt the provisions of RSA 76:11-a, II-a, requiring the posting of detailed property
13 tax allocation information on the municipal website, if any, otherwise posted publicly, including a pie
14 chart, 10-year line graphs, and links to approved budgets and meeting minutes?”

15 (c) A question to rescind the question posed in subparagraph (b) shall be placed on the
16 official ballot at the annual town meeting as follows:

17 “Shall this town rescind the provisions of RSA 76:11-a, II-a, requiring the posting of detailed
18 property tax allocation information on the municipal website or publicly, including a pie chart, 10-
19 year line graphs, and links to approved budgets and meeting minutes?”

20 (d) If a town does not use an official ballot system, the question shall be considered and
21 voted on at the town meeting. In a city or town with a town council form of government, adoption
22 shall occur by a majority vote of the city or town council, as applicable.

23 (e) Upon adoption of the question under subparagraph (b), the governing body shall
24 ensure that the year-end property tax bill includes a link on the municipality’s website, if one is
25 maintained, labeled “Detailed Property Tax Information,” where the information in subparagraph (f)
26 shall be posted and updated at least annually before property tax bills are issued. The tax bill may
27 include a quick response (QR) code for this website link instead. If the municipality does not
28 maintain a website, the information shall be posted in a public location, with the physical address of
29 the location listed on the property tax bill instead of a website link.

30 (f) The governing body shall post the following complete documents, or provide the
31 locations where they may be inspected:

Amendment to HB 1516-FN
- Page 2 -

1 (1) A pie chart showing the following categories of taxation and their rates, if any,
2 labeled with percentages of the total: state education, school, city or town, county, and precinct or
3 village district. If more than one school district is supported by the municipality, the chart shall
4 show state education and school tax rates for each district.

5 (2) A 10-year line graph of approved appropriations for each category listed in
6 subparagraph (1), including a label or table with the dollar amount for each year.

7 (3) Links to the disclosure of state funding received reported pursuant to RSA 32:5-d
8 for the municipality and each school district supported by the municipality.

9 (4) A link to the most recent city or town report.

10 (5) Links to minutes of meetings where the most recent budgets were adopted,
11 including the annual county meeting, the annual meeting or council meeting for the town or city,
12 and the annual meetings of school and village districts supported by the municipality, if any.

13 (6) Links to approved budgets for each political subdivision listed in subparagraph
14 (4) and details of any adopted tax cap, local tax cap, or budget cap for each subdivision.

Amendment to HB 1516-FN
- Page 3 -

2026-0610h

AMENDED ANALYSIS

This bill allows municipalities to vote to require that pie charts, bar charts, and QR codes be placed on property tax bills depicting where and how tax dollars are being allocated.