

1982 No. 186

LOCAL GOVERNMENT, ENGLAND AND WALES

The Rate Support Grant (Increase) Order 1982

Made - - - - 15th January 1982

*Laid before the
House of Commons* - 28th January 1982

Coming into Operation 17th February 1982

The Secretary of State for the Environment, in exercise of the powers conferred on him by section 4 of the Local Government Act 1974(a), and of all other powers enabling him in that behalf, with the consent of the Treasury and after consultation with the associations of local authorities appearing to him to be concerned and the local authority with whom consultation appeared to him to be desirable, hereby makes the following order:—

Title and commencement

1. This order may be cited as the Rate Support Grant (Increase) Order 1982 and shall come into operation on the day following the day on which it is approved by a resolution of the Commons House of Parliament.

Interpretation

2. In this order—

“the Act” means the Local Government Act 1974;

“the Increase Order” means the Rate Support Grant (Increase) (No. 2) Order 1980(b); and

“the Order” means the Rate Support Grant Order 1979(c).

Further increase of rate support grants and needs element

3. The amounts fixed by article 3(1) of the Order and increased by article 3 of the Increase Order as the estimated aggregate amount of the rate support grants and the aggregate amount of the needs element for the year 1980-81 as set out in column (2) of the following table, shall be further increased pursuant to section 4 of the Act (which provides for an increase where there is an increase of costs of which no account was taken when the amounts were originally fixed), by the amounts specified in column (3) to produce the respective totals shown in column (4).

(a) 1974 c. 7.

(b) S.I. 1980/2049.

(c) S.I. 1979/57.

TABLE

For the year 1980-81	Amounts fixed by the Order as increased by the Increase Order	Increase under section 4 of the Act	Totals
(1)	(2)	(3)	(4)
Estimated aggregate amount of the rate support grants .	£9,276,000,000	£84,000,000	£9,360,000,000
Aggregate amount of needs element	£5,788,000,000	£56,000,000	£5,844,000,000

Amount of resources element

4.—(1) The actual aggregate amount of the resources element for the year 1980-81 is (pursuant to subsections (4) and (5)(a) of section 4 of the Act) hereby specified as £2,816,000,000.

(2) The amount of the resources element payable to a local authority entitled to payment in respect of that element shall be correspondingly varied in such manner that the amount payable to that authority shall bear the same ratio to the amount which would have been payable to that authority under the Order and the Increase Order, apart from this order, as the actual aggregate amount of the resources element as specified by article 4(1) above bears to the aggregate of the amounts calculated pursuant to Part III of Schedule 2 to the Act in relation to all such authorities.

Needs element—additional factors

5. The manner of determining the additional amount of needs element attributable to any additional factor prescribed by the Schedule to the Order for the purposes of paragraph 1(b) of Schedule 2 to the Act as respects the year 1980-81 and referred to in column (1) of the following table shall be further varied by substituting for the manner of determination set out in column (2) (being the manner of determination substituted by article 7 of the Increase Order) that specified in column (3).

TABLE

<i>Additional factor (1)</i>	<i>Existing manner of determining additional amount (2)</i>	<i>Substituted manner (3)</i>
<p>1. In relation to the council of a non-metropolitan county, a metropolitan district or the Council of the Isles of Scilly—</p> <p>(a) The number of acres comprised in their area minus a number equivalent to 0.05 times the population of their area;</p> <p>(b) The number of acres comprised in their area minus a number equivalent to 1.5 times the population of their area (if the resultant number is a positive number);</p> <p>(c) The number of acres comprised in their area minus a number equivalent to 3.0 times the population of their area (if the resultant number is a positive number);</p> <p>(d) In relation to the council of a non-metropolitan county, the sum of the respective products of the number of persons per acre in the area of each district in the county and the population of that district, and, in relation to a metropolitan district or the Council of the Isles of Scilly, the number of persons per acre in their area multiplied by the population of their area;</p> <p>(e) The number of persons in their area living in parishes or wards or parts of parishes or wards whose density exceeded 50 persons per hectare at the date of the 1971 census, multiplied by the population of their area on 30th June 1978 and divided by the population of their area at the date of the 1971 census;</p>	<p>Multiplying that number by £3.415</p> <p>Multiplying that number by £5.263</p> <p>Multiplying that number by £1.867</p> <p>Multiplying that number by £0.5888</p> <p>Multiplying that number by £4.596</p>	<p>Multiplying that number by £3.448</p> <p>Multiplying that number by £5.314</p> <p>Multiplying that number by £1.885</p> <p>Multiplying that number by £0.5945</p> <p>Multiplying that number by £4.641</p>

<i>Additional factor (1)</i>	<i>Existing manner of determining additional amount (2)</i>	<i>Substituted manner (3)</i>
<p>(f) The number of new permanent dwellings started in their area during the period from 1st January 1976 to 31st December 1978, insofar as it exceeds 0.59 per 100 of the population of their area;</p> <p>(g) The number by which the population of their area on 30th June 1968 exceeded that on 30th June 1978;</p> <p>(h) The number by which the population of their area on 30th June 1973, exceeded that on 30th June 1978, multiplied by one thousandth of the population of their area;</p> <p>(i) The number of men 65 years of age or over and women 60 years of age or over living alone in their area at the date of the 1971 census, multiplied by the number of persons 65 years of age or over living in their area on 30th June 1978 and divided by the number of persons 65 years of age or over living in their area at the date of the 1971 census, insofar as the resultant number exceeds 2.9 per 100 of the population of their area;</p> <p>(j) The number of persons in their area living in permanent or non-permanent buildings in households without the exclusive use of hot water supply, fixed bath or inside water closet at the date of the 1971 census, insofar as it exceeds 1.74 per 100 of the population of their area;</p>	<p>Multiplying that number by £376.5</p> <p>Multiplying that number by £22.77</p> <p>Multiplying that number by £0.03662</p> <p>Multiplying that number by £467.6</p> <p>Multiplying that number by £114.42</p>	<p>Multiplying that number by £380.2</p> <p>Multiplying that number by £22.99</p> <p>Multiplying that number by £0.03698</p> <p>Multiplying that number by £472.1</p> <p>Multiplying that number by £115.53</p>

<i>Additional factor (1)</i>	<i>Existing manner of determining additional amount (2)</i>	<i>Substituted manner (3)</i>
(k) The number of persons in their area living in permanent buildings with a density of occupation greater than $1\frac{1}{4}$ persons per room at the date of the 1971 census, insofar as it exceeds 1.03 per 100 of the population of their area;	Multiplying that number by £155.3	Multiplying that number by £156.8
(l) the number of persons in their area living in shared households in permanent buildings at the date of the 1971 census, insofar as it exceeds 0.15 per 100 of the population of their area;	Multiplying that number by £49.34	Multiplying that number by £49.82
(m) The number of lone parent families with dependent children in their area at the date of the 1971 census, insofar as it exceeds 0.73 per 100 of the population of their area;	Multiplying that number by £5604.4	Multiplying that number by £5658.9
(n) The number of primary school pupils living in their area, insofar as it exceeds 6.88 per 100 of the population of their area;	Multiplying that number by £674.0	Multiplying that number by £680.6
(o) The number of secondary or special school pupils under 16 years of age living in their area, insofar as it exceeds 6.35 per 100 of the population of their area;	Multiplying that number by £880.8	Multiplying that number by £889.4
(p) The number of secondary or special school pupils 16 years of age or over living in their area, insofar as it exceeds 0.36 per 100 of the population of their area;	Multiplying that number by £794.0	Multiplying that number by £801.7
(q) The number of pupils under 16 years of age who are attending direct grant grammar schools at the expense of the council;	Multiplying that number by £727.5	Multiplying that number by £734.6

<i>Additional factor</i> (1)	<i>Existing manner of determining additional amount</i> (2)	<i>Substituted manner</i> (3)
(r) The number of pupils 16 years of age or over who are attending direct grant grammar schools at the expense of the council;	Multiplying that number by £555.7	Multiplying that number by £561.1
(s) The number of further education students, full time or full time equivalent, living in their area, insofar as it exceeds 0.65 per 100 of the population of their area;	Multiplying that number by £882.1	Multiplying that number by £890.7
(t) The number of persons in their area unemployed and registered for employment, insofar as it exceeds 0.86 per 100 of the population of their area;	Multiplying that number by £403.2	Multiplying that number by £407.1
(u) In relation only to the council of the counties of Bedfordshire, Berkshire, Essex, Hampshire, Hertfordshire, Kent, Oxfordshire and Surrey, the amount of the labour cost differential in their area multiplied by the population of their area;	Multiplying that amount by £5.970	Multiplying that amount by £6.028
(v) In relation only to the council of the county of— Hertfordshire Kent Powys and to the council of the metropolitan district of— Manchester	Multiplying that number by £3.155 £0.422 £8.926 £0.291	Multiplying that number by £3.186 £0.426 £9.013 £0.294
(w) The number of the population of their area.	Multiplying that number by £7.5594	Multiplying that number by £7.6329

<i>Additional factor</i> (1)	<i>Existing manner of determining additional amount</i> (2)	<i>Substituted manner</i> (3)
<p>2. In relation to an Outer London borough council—</p> <p>(a) The number of the population of their area;</p> <p>(b) The number of persons in their area living in parishes or wards whose density exceeded 60 persons per hectare at the date of the 1971 census multiplied by the population of their area on 30th June 1978, and divided by the population of their area at the date of the 1971 census, insofar as the resultant number exceeds 4.30 per 100 of the population of their area;</p> <p>(c) The number of new permanent dwellings started in their area during the period from 1st January 1976 to 31st December 1978, insofar as it exceeds 0.25 per 100 of the population of their area;</p> <p>(d) The number of permanent dwellings in their area, during the period from 1st January 1976 to 31st December 1978, which either were unfit and have been remedied at the initiative of the local authority, insofar as it exceeds 0.12 per 100 of the population of their area;</p> <p>(e) The number of the population of their area divided by the number of domestic hereditaments in their area, multiplied by the population of their area;</p> <p>(f) The number by which the population of their area on 30th June 1968 exceeded that on 30th June 1978;</p>	<p>Multiplying that number by £5.956 and multiplying the result by the adjustment coefficient</p> <p>Multiplying that number by £13.00 and multiplying the result by the adjustment coefficient</p> <p>Multiplying that number by £930.9 and multiplying the result by the adjustment coefficient</p> <p>Multiplying that number by £188.5 and multiplying the result by the adjustment coefficient</p> <p>Multiplying that number by £6.263 and multiplying the result by the adjustment coefficient</p> <p>Multiplying that number by £73.76 and multiplying the result by the adjustment coefficient</p>	<p>Multiplying that number by £6.014 and multiplying the result by the adjustment coefficient</p> <p>Multiplying that number by £13.13 and multiplying the result by the adjustment coefficient</p> <p>Multiplying that number by £939.9 and multiplying the result by the adjustment coefficient</p> <p>Multiplying that number by £190.3 and multiplying the result by the adjustment coefficient</p> <p>Multiplying that number by £6.324 and multiplying the result by the adjustment coefficient</p> <p>Multiplying that number by £74.48 and multiplying the result by the adjustment coefficient</p>

<i>Additional factor (1)</i>	<i>Existing manner of determining additional amount (2)</i>	<i>Substituted manner (3)</i>
(g) The number by which the population of their area on 30th June 1973 exceeded that on 30th June 1978, multiplied by one thousandth of the population of their area;	Multiplying that number by £0.4214 and multiplying the result by the adjustment coefficient	Multiplying that number by £0.4255 and multiplying the result by the adjustment coefficient
(h) The number by which the population of their area on 30th June 1973 exceeded that on 30th June 1978;	Multiplying that number by £128.1 and multiplying the result by the adjustment coefficient	Multiplying that number by £129.3 and multiplying the result by the adjustment coefficient
(i) The number by which the population of their area on 30th June 1978 exceeded that on 30th June 1973, multiplied by one thousandth of the population of their area;	Multiplying that number by £3.180 and multiplying the result by the adjustment coefficient	Multiplying that number by £3.211 and multiplying the result by the adjustment coefficient
(j) The number of men 65 years of age or over and women 60 years of age or over living alone in their area at the date of the 1978 National Dwellings and Housing Survey, insofar as it exceeds 3.30 per 100 of the population of their area;	Multiplying that number by £1173.4 and multiplying the result by the adjustment coefficient	Multiplying that number by £1184.8 and multiplying the result by the adjustment coefficient
(k) The number of persons in their area living in permanent buildings with a density of occupation greater than 14 persons per room at the date of the 1978 National Dwellings and Housing Survey;	Multiplying that number by £170.2 and multiplying the result by the adjustment coefficient	Multiplying that number by £171.9 and multiplying the result by the adjustment coefficient
(l) The number of children under 5 years of age living in their area at the date of the 1978 National Dwellings and Housing Survey, insofar as it exceeds 5.0 per 100 of the population of their area;	Multiplying that number by £237.1 and multiplying the result by the adjustment coefficient	Multiplying that number by £239.4 and multiplying the result by the adjustment coefficient
(m) The number of families with 3 or more children living in their area at the date of the 1978 National Dwellings and Housing Survey, insofar as it exceeds 1.4 per 100 of the population of their area;	Multiplying that number by £465.7 and multiplying the result by the adjustment coefficient	Multiplying that number by £470.2 and multiplying the result by the adjustment coefficient

<i>Additional factor</i> (1)	<i>Existing manner of determining additional amount</i> (2)	<i>Substituted manner</i> (3)
(n) The number of lone parent families with dependent children in their area at the date of the 1978 National Dwellings and Housing Survey, insofar as it exceeds 0.85 per 100 of the population of their area;	Multiplying that number by £2402.6 and multiplying the result by the adjustment coefficient	Multiplying that number by £2426.0 and multiplying the result by the adjustment coefficient
(o) The number of children in care in their area, insofar as it exceeds 0.08 per 100 of the population of their area;	Multiplying that number by £2626.6 and multiplying the result by the adjustment coefficient	Multiplying that number by £2652.1 and multiplying the result by the adjustment coefficient
(p) The number of persons in their area living in shared households in permanent buildings at the date of the 1978 National Dwellings and Housing Survey, insofar as it exceeds 0.35 per 100 of the population of their area;	Multiplying that number by £110.83 and multiplying the result by the adjustment coefficient	Multiplying that number by £111.91 and multiplying the result by the adjustment coefficient
(q) The number of the daytime population of their area, insofar as it exceeds 79.0 per 100 of the population of their area;	Multiplying that number by £54.32 and multiplying the result by the adjustment coefficient	Multiplying that number by £54.85 and multiplying the result by the adjustment coefficient
(r) The number of primary school pupils living in their area, insofar as it exceeds 5.80 per 100 of the population of their area;	Multiplying that number by £570.7 and multiplying the result by the adjustment coefficient	Multiplying that number by £576.2 and multiplying the result by the adjustment coefficient
(s) The number of secondary or special school pupils under 16 years of age living in their area, insofar as it exceeds 5.30 per 100 of the population of their area;	Multiplying that number by £657.5 and multiplying the result by the adjustment coefficient	Multiplying that number by £663.9 and multiplying the result by the adjustment coefficient
(t) The number of secondary or special school pupils 16 years of age or over living in their area, insofar as it exceeds 0.25 per 100 of the population of their area;	Multiplying that number by £333.4 and multiplying the result by the adjustment coefficient	Multiplying that number by £336.6 and multiplying the result by the adjustment coefficient

<i>Additional factor (1)</i>	<i>Existing manner of determining additional amount (2)</i>	<i>Substituted manner (3)</i>
<p>(u) The number of pupils under 16 years of age who are attending direct grant grammar schools at the expense of the council;</p> <p>(v) The number of pupils 16 years of age or over who are attending direct grant grammar schools at the expense of the council;</p> <p>(w) The number of further education students, full time or full time equivalent, living in their area, insofar as it exceeds 0.50 per 100 of the population of their area;</p> <p>(x) The number by which the population of the area of Outer London falls short of the population of that area at the date of the 1971 census, divided by the number of the population of Outer London, multiplied by the population of their area;</p> <p>(y) The number of the population of that part of the Metropolitan Police District within the area of Greater London;</p> <p>(z) The number of the population of the area of Greater London.</p>	<p>Multiplying that number by £593.2 and multiplying the result by the adjustment coefficient</p> <p>Multiplying that number by £233.3 and multiplying the result by the adjustment coefficient</p> <p>Multiplying that number by £370.5 and multiplying the result by the adjustment coefficient</p> <p>Multiplying that number by £234.7 and multiplying the result by the adjustment coefficient</p> <p>Multiplying that number by the product of £8.911, the Metropolitan Police District rateable value ratio and the adjustment coefficient</p> <p>Multiplying that number by the product of £20.52, the Greater London rateable value ratio and the adjustment coefficient</p>	<p>Multiplying that number by £599.0 and multiplying the result by the adjustment coefficient</p> <p>Multiplying that number by £235.6 and multiplying the result by the adjustment coefficient</p> <p>Multiplying that number by £374.1 and multiplying the result by the adjustment coefficient</p> <p>Multiplying that number by £237.0 and multiplying the result by the adjustment coefficient</p> <p>Multiplying that number by the product of £8.998, the Metropolitan Police District rateable value ratio and the adjustment coefficient</p> <p>Multiplying that number by the product of £20.72, the Greater London rateable value ratio and the adjustment coefficient</p>
<p>3. In relation to an Inner London borough council—</p> <p>(1) The additional factors set out in the following sub-paragraphs of paragraph 2 above—</p> <p>sub-paragraph (a)</p>	<p>Multiplying that number by £0.6137 and multiplying the result by the adjustment coefficient</p>	<p>Multiplying that number by £0.6197 and multiplying the result by the adjustment coefficient</p>

<i>Additional factor (1)</i>	<i>Existing manner of determining additional amount (2)</i>	<i>Substituted manner (3)</i>
sub-paragraph (b)	Multiplying that number by £13.00 and multiplying the result by the adjustment coefficient	Multiplying that number by £13.13 and multiplying the result by the adjustment coefficient
sub-paragraph (c)	Multiplying that number by £722.0 and multiplying the result by the adjustment coefficient	Multiplying that number by £729.0 and multiplying the result by the adjustment coefficient
sub-paragraph (d)	Multiplying that number by £188.5 and multiplying the result by the adjustment coefficient	Multiplying that number by £190.3 and multiplying the result by the adjustment coefficient
sub-paragraph (f)	Multiplying that number by £73.76 and multiplying the result by the adjustment coefficient	Multiplying that number by £74.48 and multiplying the result by the adjustment coefficient
sub-paragraph (g)	Multiplying that number by £0.3977 and multiplying the result by the adjustment coefficient	Multiplying that number by £0.4016 and multiplying the result by the adjustment coefficient
sub-paragraph (j)	Multiplying that number by £1173.4 and multiplying the result by the adjustment coefficient	Multiplying that number by £1184.8 and multiplying the result by the adjustment coefficient
sub-paragraph (m)	Multiplying that number by £465.7 and multiplying the result by the adjustment coefficient	Multiplying that number by £470.2 and multiplying the result by the adjustment coefficient
sub-paragraph (n)	Multiplying that number by £1326.9 and multiplying the result by the adjustment coefficient	Multiplying that number by £1339.8 and multiplying the result by the adjustment coefficient
sub-paragraph (o)	Multiplying that number by £2626.6 and multiplying the result by the adjustment coefficient	Multiplying that number by £2652.1 and multiplying the result by the adjustment coefficient
sub-paragraph (q)	Multiplying that number by £22.70 and multiplying the result by the adjustment coefficient	Multiplying that number by £22.92 and multiplying the result by the adjustment coefficient

<i>Additional factor</i> (1)	<i>Existing manner of determining additional amount</i> (2)	<i>Substituted manner</i> (3)
sub-paragraph (x) with the substitution in sub-paragraph (x) for references to the area of Outer London of references to the areas of the Inner London borough councils.	Multiplying that number by £234.7 and multiplying the result by the adjustment coefficient	Multiplying that number by £237.0 and multiplying the result by the adjustment coefficient
(2) The additional factors set out in the following sub-paragraphs of paragraph 2 above— sub-paragraph (a)	Multiplying that number by the product of £5,342, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £5,394, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (c)	Multiplying that number by the product of £208.9, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £210.9, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (e)	Multiplying that number by the product of £6,263, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £6,324, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (g)	Multiplying that number by the product of £0,02364, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £0,02387, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (h)	Multiplying that number by the product of £128.1, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £129.3, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (k)	Multiplying that number by the product of £170.2, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £171.9, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (l)	Multiplying that number by the product of £237.1, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £239.4, the Inner London rateable value ratio and the adjustment coefficient

<i>Additional factor</i> (1)	<i>Existing manner of determining additional amount</i> (2)	<i>Substituted manner</i> (3)
sub-paragraph (n)	Multiplying that number by the product of £1075.8, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £1086.3, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (p)	Multiplying that number by the product of £110.83, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £111.91, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (q)	Multiplying that number by the product of £31.63, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £31.94, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (r)	Multiplying that number by the product of £570.7, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £576.2, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (s)	Multiplying that number by the product of £657.5, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £663.9, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (t)	Multiplying that number by the product of £333.4, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £336.6, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (u)	Multiplying that number by the product of £593.2, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £599.0, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (v)	Multiplying that number by the product of £233.3, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £235.6, the Inner London rateable value ratio and the adjustment coefficient

<i>Additional factor</i> (1)	<i>Existing manner of determining additional amount</i> (2)	<i>Substituted manner</i> (3)
<p>sub-paragraph (w)</p> <p>with the substitution for references to their area of references to the area of Inner London; and in sub-paragraphs (u) and (v) for references to the council of references to the Inner London Education Authority;</p>	<p>Multiplying that number by the product of £370.5, the Inner London rateable value ratio and the adjustment coefficient</p>	<p>Multiplying that number by the product of £374.1, the Inner London rateable value ratio and the adjustment coefficient</p>
<p>(3) The additional factors set out in the following sub-paragraphs of paragraph 2 above—</p> <p>sub-paragraph (y)</p> <p>sub-paragraph (z)</p>	<p>Multiplying that number by the product of £8.911, the Metropolitan Police District rateable value ratio and the adjustment coefficient</p> <p>Multiplying that number by the product of £20.52, the Greater London rateable value ratio and the adjustment coefficient</p>	<p>Multiplying that number by the product of £8.998, the Metropolitan Police District rateable value ratio and the adjustment coefficient</p> <p>Multiplying that number by the product of £20.72, the Greater London rateable value ratio and the adjustment coefficient</p>
<p>4. In relation to the Common Council of the City of London—</p> <p>(1) The additional factor set out in sub-paragraph (q) of paragraph 2 above</p> <p>(2) The additional factors set out in the following sub-paragraphs of paragraph 2 above—</p> <p>sub-paragraph (a)</p>	<p>Multiplying that number by £34.35, and multiplying the result by the adjustment coefficient</p> <p>Multiplying that number by the product of £5.342, the Inner London rateable value ratio and the adjustment coefficient</p>	<p>Multiplying that number by £34.68, and multiplying the result by the adjustment coefficient</p> <p>Multiplying that number by the product of £5.394, the Inner London rateable value ratio and the adjustment coefficient</p>

<i>Additional factor</i> (1)	<i>Existing manner of determining additional amount</i> (2)	<i>Substituted manner</i> (3)
sub-paragraph (c)	Multiplying that number by the product of £208.9, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £210.9, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (e)	Multiplying that number by the product of £6.263, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £6.324, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (g)	Multiplying that number by the product of £0.02364, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £0.02387, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (h)	Multiplying that number by the product of £128.1, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £129.3, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (k)	Multiplying that number by the product of £170.2, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £171.9, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (l)	Multiplying that number by the product of £237.1, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £239.4, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (n)	Multiplying that number by the product of £1075.8, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £1086.3, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (p)	Multiplying that number by the product of £110.83, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £111.91, the Inner London rateable value ratio and the adjustment coefficient

<i>Additional factor</i> (1)	<i>Existing manner of determining additional amount</i> (2)	<i>Substituted manner</i> (3)
sub-paragraph (q)	Multiplying that number by the product of £31.63, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £31.94, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (r)	Multiplying that number by the product of £570.7, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £576.2, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (s)	Multiplying that number by the product of £657.5, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £663.9, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (t)	Multiplying that number by the product of £333.4, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £336.6, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (u)	Multiplying that number by the product of £593.2, the Inner London value rateable ratio and the adjustment coefficient	Multiplying that number by the product of £599.0, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (v)	Multiplying that number by the product of £233.3, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £235.6, the Inner London rateable value ratio and the adjustment coefficient
sub-paragraph (w) with the substitution for references to their area of references to the area of Inner London; and in sub-paragraphs (u) and (v) for references to the council of references to the Inner London Education Authority;	Multiplying that number by the product of £370.5, the Inner London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £374.1, the Inner London rateable value ratio and the adjustment coefficient
The additional factor set out in sub-paragraph (z) of paragraph 2 above	Multiplying that number by the product of £20.52, the Greater London rateable value ratio and the adjustment coefficient	Multiplying that number by the product of £20.72, the Greater London rateable value ratio and the adjustment coefficient

8th January 1982.

Michael R. D. Heseltine,
Secretary of State for the Environment.

We consent,

15th January 1982.

P. L. Brooke,
J. Selwyn Gummer,
Two of the Lords Commissioners
of Her Majesty's Treasury.

EXPLANATORY NOTE

(This Note is not part of the Order.)

This Order came into operation on 17th February 1982 and further increases the rate support grants for the financial year 1980-81.

Specifically it—

- (a) increases from £9,276,000,000 to £9,360,000,000 the aggregate amount of the rate support grants (payable to local authorities in England and Wales under Part I of the Local Government Act 1974);
- (b) increases the aggregate amount of the needs element of rate support grants, while varying the manner of determining additional amounts attributable to certain additional factors prescribed by the Rate Support Grant Order 1979 (which are not themselves varied); and
- (c) specifies the actual aggregate amount of the resources element, after making an adjustment necessary to maintain the expected ratio between the resources element and the needs element.

These increases are referable to the increase in the level of costs since the grants for the year 1980-81 were first revised (The Rate Support Grant (Increase) (No. 2) Order 1980).

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