

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y		
1	HOUSEHOLD ESTIMATES:	CONFIRM AS CHECKED										(use this button to unconfirm)														
2	USER CONSULTATION	Select checked rows then click here to protect																								
3	QUESTIONNAIRE (LA)																									
4		1. Uses made of Household Estimates																								
5		Assess. Of Strat. Housing Req.		Assess. of Local Housing Req.		Assess. of Special Housing Needs		Prov. of Educ. Services		Prov. of Health Services		Prov. of Social Services		Prov. of Leisure or Cult. Facil.		Transport/Comm. Planning		Water/Sewage Facil. Planning		Any other use				Details of other uses		
6	Area	Area code	Official estimates	Other source	Official estimates	Other source	Official estimates	Other source	Official estimates	Other source	Official estimates	Other source	Official estimates	Other source	Official estimates	Other source	Official estimates	Other source	Official estimates	Other source	Official estimates	Other source	Total Official	Total Other		
7	Aberdeen City	100	1	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	2	3	Small area population estimates
8	Aberdeenshire	110	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2	
9	Angus	120	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	3	2
10	Clackmannanshire	150	1	0	1	0	0	1	0	1	0	1	1	0	0	1	1	0	0	1	0	0	4	5		
11	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	Area Waste Strategy (Ayrshire Council and Dumfries & Galloway Council) Housing Needs Survey (cumfries & Galloway and Scottish Homes)
12	Dundee City	180	1	0	1	0	0	0	1	0	1	0	1	0	1	0	1	0	1	0	0	0	8	0	0	See appended sheet on "Basis For Wide Range Of Uses For Household Estimates."
13	East Ayrshire Council Housing Division of the Dept of Homes & Technical Services	190	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3		
14	East Ayrshire Council Planning and Building Control	190	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0		To my knowledge the household estimates are not used to any great extent within the Council although they may be used in the assessment of strategic housing requirements for the Glasgow & Clyde Valley Structure Plan to which East Dunbartonshire Council contributes.
15	East Dunbartonshire	200	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
16	East Lothian	210	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	10	0	0	
17	City of Edinburgh	230	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	4	4		
18	Falkirk	240	1	1	1	1	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	6	6	0	6	Other sources are local authorities own estimates for small areas below local authority level
19	Fife	250	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0	
20	Glasgow & The Clyde Valley Structure Plan	260	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	
21	Glasgow City	260	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	
22	Highland	270	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	0	0	0	0	8	0	0	
23	Inverclyde	280	1	1	1	1	1	0	1	1	0	0	1	1	0	0	0	0	0	0	0	0	5	4		
24	Midlothian	290	1	0	0	1	0	0	0	1	0	0	0	0	0	1	0	1	0	0	0	0	1	4		
25	North Ayrshire	310	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	10	0	0	SOCIAL INCLUSION PARTNERSHIP AREA MONITORING AND EVALUATION (BENCHMARKING), ESTIMATES OF HOUSEHOLD NUMBERS FOR 0 SURVEYS/LEAFLET DROPS ETC.
26	North Lanarkshire	320	1	1	1	1	0	1	0	0	0	0	0	1	0	1	0	0	0	0	0	0	2	5		
27	Orkney Islands	330	1	0	1	0	1	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	4	1		
28	Perth & Kinross (Planning & Development)	340	1	1	1	1	1	1	1	1	0	0	1	0	1	0	1	0	1	0	0	0	8	4		
29	Perth & Kinross (Housing Property)	340	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0		
30	Renfrewshire	350	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	10	0	0	Local housing demand studies. Corporate policy formulation. Voluntary Population Survey (annual) is used for household type/composition analysis SE household estimate is used as a 10 control figure for the total households.	
31	Scottish Borders	355	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0		
32	Shetland	360	0	0	0	1	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	2	1		
33	South Ayrshire Joint Structure Plan Team	370	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0		
34	South Lanarkshire	380	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	0	0	8	0		
35	Stirling	390	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3		
36	West Dunbartonshire (Social Work and Housing Services)	395	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	4	0		Housing aspects of Community Care Planning, estimating future needs for Community Care services across specific client groups (e.g. children and young people, elderly, etc.) Also links 4 to Children's Services Plan (demographic info.)
37	West Dunbartonshire (Economic, Planning and Environmental Services)	395	1	1	0	1	0	1	0	1	1	0	0	1	0	1	0	1	0	0	0	0	2	7		
38	West Lothian	400	1	0	1	0	1	0	1	1	0	0	1	0	0	0	0	0	0	0	0	0	5	1		
39	Western Isles	410	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	2	0		
40																										
41	TOTALS		29	14	22	15	16	10	11	9	7	2	14	5	8	6	11	5	6	3	5	3				
42	COUNT		33	66	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33				
43	MEAN		0.88	0.21	0.67	0.45	0.48	0.30	0.33	0.27	0.21	0.06	0.42	0.15	0.24	0.18	0.33	0.15	0.18	0.09	0.15	0.09				
44	EITHER SOURCE			31		28		19		15		8		16		12		14		7		6				

	A	B	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	
1	HOUSEHOLD ESTIMATES:															
2	USER CONSULTATION															
3	QUESTIONNAIRE (LA)															
4																
5																
6	Area	Area code	Statutory Housing Plan Official estimates	Other source	Local Development Plans Official estimates	Other source	Structure Plan Official estimates	Other source	Local Housing Syst. Analysis Official estimates	Other source	2. Published outputs: Other Plans/Strategies Documents Official estimates	Other published outputs Official estimates	Other source	Other source	Details of other uses	
7	Aberdeen City	100	1	0	1	0	1	0	0	0	0	0	0	0	0	
8	Aberdeenshire	110	0	1	0	0	1	1	0	0	1	1	0	0	0	
9	Angus	120	0	1	0	1	1	1	1	0	0	0	0	0	0	
10	Clackmannanshire	150	1	1	1	0	1	0	0	0	1	0	0	0	0	Local Housing Needs Assessment Surveys
11	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	0	1	0	1	0	1	0	1	0	0	0	0	
12	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	0	1	0	1	0	1	0	1	0	1	0	0	
13	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	0	1	0	1	0	1	0	1	0	1	0	0	
14	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
15	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
16	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
17	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
18	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
19	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	1 Other sources are small area estimates.
20	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
21	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
22	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
23	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
24	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
25	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
26	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
27	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
28	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
29	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
30	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
31	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
32	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
33	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
34	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
35	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
36	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
37	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
38	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
39	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
40	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	1	1	1	0	1	0	1	0	1	0	0	0	0	
41	TOTALS		26	17	21	14	29	13	13	5	21	11	12	9		
42	COUNT		33	33	33	33	33	33	33	33	33	33	33	33		
43	MEAN		0.79	0.52	0.64	0.42	0.88	0.39	0.39	0.15	0.64	0.33	0.36	0.27		
44	EITHER SOURCE		30		25		31		13		22		13			

A	B	AM	AN	AO	AP	AQ	AR	
1								
2								
3								
4								
5								
6	Area	Area code	3. Additional uses council makes of household estimates	Does Authority undertake more detailed household analysis using the official data as	If Yes, please say what additional detail is provided	Does Authority undertake it's own household est./proj. using own methodology	Does Authority currently use household est./proj. by ext. Agency (other)	If Yes, please indicate why you don't use official figs
7	Aberdeen City	100	Small area population estimates - see O1	1	Small area population estimates - used with CHI data, electorate statistics, census data	1	0	
8	Aberdeenshire	110		0	But not with the official stats as a baseline. But official stats and the ones used by Council always comparable.	1	0	Timing or sub-council area detail needed
9	Angus	120	General statistical output for the area to support grant applications (both within the Council, and external e.g. voluntary sector, community 150 groups), also business requests for stats for business growth planning, students etc.	1	Broken down to settlements.	-	-	Based on Valuation Roll, annually (June), tenure, unit postcode
10	Clackmannanshire							
11	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170		0		0	0	
12	Dumdee City	180		0		0	0	
13	East Ayrshire Council Housing Division of the Dept of Homes & Technical Services	190	Use Council Integrated Housing Management System to Respond to Enquiries, from Partners	1	SIP Statistics from the Local Housing Systems Analysis	1	0	In Addition to, not instead of.
14	East Ayrshire Council Planning and Building Control	190	Local Analyses, SIP Area Profiles	1	Market Surveys of Household Requirements	0	0	
15	East Dunbartonshire	200		0		0	0	
16	East Lothian	210		0		1	0	provided.
17	City of Edinburgh	230		0	We do plan to start to produce local small area estimates which will control to official estimates but haven't done so yet.	0	0	
18	Falkirk	240	Base for drawing samples for surveys, general information requests.	1	Small area estimates for a variety of geographies.	1	0	Need for small area geography and sometimes more current figures than official estimates which are often 2 years out of date.
19	Fife	250	Housing Needs Surveys, Service Planning, Performance Indicators			0	0	
20	Glasgow & The Clyde Valley Structure Plan	260		0		1	1	Data from the voluntary population survey was used to provide a split by household type
21	Glasgow City	260		1	The Council prepares estimates of households by ward, postcode sector, SIP area and other areas, as required based on the results of the annual Voluntary Population Survey.	1	0	(1) Other data sources provide a more accurate assessment of housing stock and vacancies. (2) The time delay in the availability of household estimates currently we have MYE 2000 population estimates and 1999 household estimates.
22	Highland	270	Any needs assessment/planning re housing or community care, will be used for Supporting People needs analysis.	1	Calculate estimates for Council Areas (former Districts), Local Plan areas, key settlements and housing market areas.	1	0	Geography, base data.
23	Inverclyde	280	Household composition from VPS is used in a range of Service Planning activities by Social Work Service. Particular interest in lone parents, large families, elderly households. Education also use VPS for service planning because it gives the level of detail required for their purposes.	1	Social Work carry out service planning as detailed above.	0	1	Use Glasgow & Clyde Valley Structure Plan household estimates for Structure and Local Plan purposes. The official figures are used as a control. Also use VPS data for smaller area analysis.
24	Midlothian	290		0		1	0	Reasons of timing and geography. Prefer to use Census data updated with house completions figures.
25	North Ayrshire	310	RESEARCH IN SUPPORT OF SPECIALIST NEEDS E.G. ELDERLY & LONE PARENT HOUSEHOLDS	1	HOUSEHOLD ESTIMATES ARE DISAGGERATED TO COMMUNITY PLANNING AREA (FORMER LOCAL PLANNING AREAS) USING HOUSEHOLD COMPOSITION DATA FROM LOCAL VOLUNTARY POPULATION SURVEY.	1	0	USE V.P.S. TO PRODUCE HOUSEHOLD ESTIMATES FOR SPECIFIC TYPES OF HOUSEHOLD. HOWEVER, THESE ARE CONTROLLED TO 'OFFICIAL' ESTIMATES WHERE POSSIBLE.
26	North Lanarkshire	320	Use as denominators for calculating rates for other data e.g. benefits information, crime statistics, health statistics; Weighting of local surveys.	0		1	0	Not available for small area geography or for household types. N.B. or own estimates are from the Voluntary Population Survey and are, strictly speaking, not 'household' estimates, but relate to 'residences' (i.e. groups of people living at the same address). In North Lanarkshire, however, they do provide a good proxy for households due to the low level of op sharing.
27	Orkney Islands	330		0		0	0	
28	Perth & Kinross (Planning & Development)	340		1	USE OF: HOUSING LAND AUDITS, VALUATION ROLLS 13/11/2001 TO PRODUCE SUB-COUNCIL AREA POLLUTION + HOUSEHOLD ESTIMATES	1	0	USE OFFICIAL FIGURES AS BASELINE CONTROL. USE OWN ESTIMATES AS CROSS CHECK AND FOR SUB-AREA ESTIMATES
29	Perth & Kinross (Housing Property)	340		0		0	0	
30	Renfrewshire	350	Local housing demand studies. Planning appeals.	1	e.g. elderly households, households with children, loneparent households, adult households etc. This contains information for SIP monitoring.	1	1	Glasgow and Clyde Valley Structure Plan population and household projections by Local Authority, it gives some household type breakdown by Local Authority VPS.
31	Scottish Borders	355		0		0	0	
32	Shetland	360		0		1	1	Scottish Homes
33	South Ayrshire Joint Structure Plan Team	370	Used in support of strategic planning work in Ayrshire e.g. housing demand, retail analysis etc	0	Generally no, however NAC does prepare sub council estimates which we consider in our own work. We would use sub council estimates if available. (resources and expertise does not make this possible elsewhere in Ayrshire)	0	0	
34	South Lanarkshire	380		0		0	0	
35	Stirling	390		0		0	0	
36	West Dunbartonshire (Social Work and Housing Services)	395	provision per (for example) 10,000 households. Many aspects of Social Work Services require detailed analyses of households by age groups, gender etc., to ensure that recommended levels of service provision are being met or to identify shortfalls in provision. Housing needs and demand can also be gauged from trends in household formation over time and the growth of, for example, single person households of younger and of older people.	1	Information is available down to Council Ward level and by post code sector/sub-sector for use in analysis of, for example, household characteristics in Social Inclusion Partnership (SIP) areas, individual Wards, or by settlement area.	0	0	Not applicable.
37	West Dunbartonshire (Economic, Planning and Environmental Services)	395		1	Additional detail from Voluntary Population Survey. Structure Plan household estimate are tenured.	1	0	Yes from VPS based on any geography - data provided on full post code which can be aggregated up. Tenure required for projected demand. figures from elsewhere are used to provide a range of projections based on different baseline assumptions. Projections from other sources are used to estimate households at a sub-authority level i.e. town, ward etc.
38	West Lothian	400		0		1	1	
39	Western Isles	410	Provision of general facts and figures on the Western Isles.	0		0	0	
40								
41	TOTALS			14		17	6	
42	COUNT			33		32	32	
43	MEAN			0.42		0.53	0.19	
44	EITHER SOURCE							

	A	B	AS	AT	AU	AV	AW	AX
1	HOUSEHOLD ESTIMATES:							
2	USER CONSULTATION							
3	QUESTIONNAIRE (LA)							
4						5. Priorities for Development of Household Estimates		
5			How Useful breakdown by household type: (0-3)	How Useful breakdown by tenure: (0-3)	How Useful breakdown by area within council:	If useful or very useful/detail which would be useful & sorts of uses which would be made of the figs:	Apart from those listed, are there any further sub- divs your authority would	If Yes, what are they and what would they be used for?
6	Area	Area code						
7	Aberdeen City	100	3	2	3	Useful in producing area profiles/neighbourhood statistics and, ultimately, helping the council to allocate its resources.		0
8	Aberdeenshire	110	1	1	1			0
9	Angus	120	3	3	3	Not sure how official stats could be provided at this level and detail perhaps one agency producing for all Councils could be a possibility. Household type: using GSS Harmonised Concepts and questions for households. Household tenure: LA, Scottish Homes, HA, Owned (outright, paying mortgage), Renting from private landlord. Tied, Shared ownership. By area: by settlement.	1 Vacancy. Second homes. Social Inclusion Partnership area - Alloa South and East, for tracing	1 change in household type and tenure across life of SIP and beyond.
10	Clackmannanshire	150	3	3	3			
11	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	2	2	2	Household type - similar to household projections, Tenure - privately owned (identifying second homes/holiday lets), local authority, housing association, Area - wards or aggregations of wards. Local Plan - housing allocations for small areas, Community Planning - baseline audit of socio-economic information. All of the above would be useful but the vital issue is how viable they would be. Accurate vacancy figures are fundamental to the household and there is considerable doubt on the reliability of the current methodology for calculating them. More detailed household estimates would require more detailed vacancy rates which may be ambitious.	Household information by age. Dumfries & Galloway Council has	1 an elderly population which is projected to increase quite substantially.
12	Dundee City	180	2	2	2			0
13	East Ayrshire Council Housing Division of the Dept of Homes & Technical Services	190	3	3	3	5.3.1. By postcode to provide more detail, as 'Area' definition is subjective. 2. Rural v's urban differences. 5.1/5.2 Balance stock availability 3 with household size requirements, service planning, statutory plans. Identify Hotspots for Local Authority. SIP Statistics.		1 By postcode and by age as noted above.
14	East Ayrshire Council Planning and Building Control	190	-	-	2	The Household Growth characteristics of the former Kilnarnock and Loudon DC and the former Cumnock and Doon Valley DC which now comprise East Ayrshire Council are so markedly different that it would be useful for this distinction to be recorded.		1
15	East Dunbartonshire	200	2	2	2	More use could potentially be made of the data if it were broken down, for example, by settlement in the development of plans.		0
16	East Lothian	210	1	1	2	but any further detail to the current estimates would be welcome. These breakdowns would be useful in determining future requirements social		0
17	City of Edinburgh	230	1	3	3	rented housing. Household types especially single person households, pensioner households with children. Tenure - local authority, owner occupied, private	We have used classifications such as ACORN and are asked for	1 are housing rather than household variables.
18	Falkirk	240	3	3	2	rented housing association, Scottish Homes. Geographic breakdown needs to be very flexible so probably better to do own estimates.		0
19	Fife	250	1	3	3			0
20	Glasgow & The Clyde Valley Structure Plan	260	3	3	2	Household type and data on tenure would enable useful comparisons with other sources to be made to voluntary population survey		-
21	Glasgow City	260	3	3	2	(1) Household estimates by household type could be used to calibrate the household projections by household type. (2) Household estimates by tenure would be extremely useful for Structure Plan housing demand assessments. (3) Household estimates by area within council, would be useful, as housing market areas quite often contain parts of council areas. Scottish Household Survey) (2) Tenure - owner occupation, public rented, private rented, temporary (consistent with Census and Scottish Household Survey). (3) Geography - former Districts, housing market areas, settlement zones - generally as small as possible to enable build up to other areas. (4) Would be used for all planning purposes with detail necessary to make sense of local picture and to enable a fuller understanding of issues.		0
22	Highland	270	3	3	3	present it is impossible to get any information on private rented housing other than the census. If you have such detailed information and could make it available it would be very useful as a check especially if it was broken down to ward, post code or settlement levels. Household type information on lone parents, elderly over 75, households with children would be useful if geographic distribution could be analysed for service provision.		1
23	Inverclyde	280	3	3	3	Household type - useful for looking at household markets. Prob would be happy with flats and "family housing" (coteched/semis etc.) Tenure: private/rented from LA/HA would be adequate (to tie in with housing audits and current Structure Plan) Area within council - settlements prob best, although I suppose wards would do as well.		0
24	Midlothian	290	2	2	3			0
25	North Ayrshire	310	3	3	2	5.1 AGE OF HOUSEHOLD REFERENCE PERSON AND BASIC COMPOSITION E.G. SINGLE ADULT, LONE PARENT, TWO+ ADULTS, TWO+ ADULTS+ONE+ CHILDREN - BASIS FOR ASSESSING SPECIFIC HOUSING SERVICE(S) REQUIREMENTS. 5.2 BROAD SPLIT BETWEEN PRIVATE SECTOR, LA RENTED, HA RENTED AND OTHER. - HOUSING PLANS/ LOCAL PLANS AND VARIOUS MONITORING EXERCISES. 5.3 SPLIT BY POSTCODE SECTOR AREAS - AS ABOVE 5.1 & 5.2. Household type: single person, lone parent/pensioner, family households etc. (similar to household projections) - uses: local hou need/demand, estimating need for care services; demand for childcare; demand for leisure and cultural facilities; regeneration/SIP monitoring etc etc. Tenure: owner occupied, council, housing association, private rented - uses: estimating local housing requirements; regeneration/SIP monitoring. Area: as small as possible e.g. unit postcode for use as building blocks; or, if not possible electoral wards (or geography being developed for neighbourhood statistics, if this meets our needs); settlements/communities - uses: as above.	If ward (or postcode based) estimates were not available, former	1 districts are useful. Uses, as stated previously.
26	North Lanarkshire	320	3	2	3	Any additional information would allow for more accurate analysis particularly of changes within areas		0
27	Orkney Islands	330	2	2	2	HOUSEHOLD TYPE - CURRENT ESTIMATES GIVE HOUSEHOLD TYPES - USEFUL TO HAVE AT AREA LEVEL ALSO. AREA - LOCAL PLAN AREAS. TRENDS IN eg HOUSEHOLD TYPE/AVERAGE SIZE VARY SIGNIFICANTLY BY SUB-AREA - USE 2001 CENSUS AS BASIS FOR MORE DETAILED ESTIMATING/MODELLING? TENURE - USEFUL, BUT CAN BE OBTAINED FROM OTHER SOURCES.	WARD LEVEL, BUT RELIABILITY SEVERAL YEARS AFTER CENSUS? MANY QUERIES FROM POLITICIANS/PUBLIC ARE AT A LOCAL LEVEL. ONLY	1 CENSUS DATA CURRENTLY RELIABLE.
28	Perth & Kinross (Planning & Development)	340	3	2	3	HOUSEHOLD TYPE - WOULD INFORM FUTURE HOUSING DEVELOPMENT SUITABLE TO MEET PROJECTED NEEDS. TENURE - AS ABOVE, WOULD INFORM THE DEVELOPMENT PROGRAMME. BY AREA - WOULD ASSIST STRATEGICALLY IN DECIDING WHICH AREA SHOULD BE COMPLETED AS A PRIORITY.		0
29	Perth & Kinross (Housing Property)	340	3	3	3	Reservations relate to the accuracy of information. It is important to make sure that any estimates below the Council level are estimates and their confidence levels should be made clear. VPS is collected in Renfrewshire by Renfrewshire Assessor annually at the same time as the Electoral Register is updated. This information is considered more reliable. Uses would be the same as under Q1.		1
30	Renfrewshire	350	2	2	1	invaluable for forward local planning purposes - both land-use planning and local housing. Sub-Council areas could be Housing Market Areas or settlement based.		0
31	Scottish Borders	355	3	3	3			0
32	Shetland	360	2	3	3			0
33	South Ayrshire Joint Structure Plan Team	370	3	-	3	The sub area estimates would be useful. For example if it was possible to produce at a postcode sector level aggregations to sub housing market areas may be possible. This scale of disaggregation would require detailed knowledge of stock change etc. which might be difficult at a Scottish level.		0
34	South Lanarkshire	380	2	3	2	To help with the stock assessment.		0
35	Stirling	390	3	3	3			0
36	West Dunbartonshire (Social Work and Housing Services)	395	3	3	3	Household type - very useful for gauging the need for particular sizes and types of housing, including special forms of housing such as sheltered/very sheltered and housing for the elderly/disabled, also smaller houses for new single person households (all age groups). Tenure - very useful when linked to geographical distribution to determine over- and under-provision of houses, for example, for 'starter homes' in the private market, larger family sized homes in all sectors, etc. Area within council - please refer to 3 and 4.1 above.		0
37	West Dunbartonshire (Economic, Planning and Environmental Services)	395	3	3	3	Household types for estimates of large households, single person, elderly etc. Tenure obviously useful - especially for structure plan purposes. Sub authority household estimates are essential for service planning within the authority. Within the sub-authority figures it would be useful to know tenure distribution and household type in order to identify customers for particular services e.g. single parent families, elderly households etc.		0
38	West Lothian	400	2	3	3			0
39	Western Isles	410	2	2	2	Would allow for local area analysis. Would allow for more in-depth housing stock 'structural' analysis.		0
40								
41	TOTALS		78	79	83			10
42	COUNT		32	31	33			32
43	MEAN		2.44	2.55	2.52			0.31
44	EITHER SOURCE							

	A	B	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ
1	HOUSEHOLD ESTIMATES:													
2	USER CONSULTATION													
3	QUESTIONNAIRE (LA)													
4	6. Assessment of Methodology			7. Consultation/Release										
5	Area	Area code	Suggestions for ways in which this method might be improved and any alternative data sources which might be used	How useful do you find this consultation? (0-3)	In what ways, if any, could this be improved?	What is your main source for the household estimates?				Any difficulty in the past 2 yrs getting access to the annually released estimates?	Is there any other method of receiving the annually released estimates that you would prefer?	8. Additional comments/suggestions		
6						H.T.B/Stat. Release (printed copy)	H.T.B/Stat. Release (internet)	Direct from Housing Stars Branch	Other(s)	Other(s) - please specify				Name of Sender
7	Aberdeen City	100	than the number of dwellings on the Council Tax Register at 6/9/99, which the SE also publishes.	2		1	0	1	0					Tom Snowling
8	Aberdeenshire	110	Account to be taken of temporary stock (rehabitable, under construction, uninhabitable etc)	2		1	0	1	0					Richard Belding
9	Angus	120	None that I can think of at the moment.	3		0	0	1	0					Tom McCann
10	Clackmannanshire	150	Many of the options for change set out in Paper 2001/5 "Summary of Progress Made by th Household Analysis Review Group 1999/2000" would be supported.	2		0	1	0	0					Cara Williams
11	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	Council Tax Register	2		1	0	1	0			0	e-mail	Jacqueline Livingstone
12	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	180	Many of the options for change set out in Paper 2001/5 "Summary of Progress Made by th Household Analysis Review Group 1999/2000" would be supported.	2		0	1	0	0					Iain Hosie
13	East Ayrshire Council Housing Division of the Dept of Homes & Technical Services	190	No	-		1	0	0	0					Joseph Cassidy
14	East Ayrshire Council Planning and Building Control	190	The latest estimates should be accompanied by the methodology upon which they are based.	2		1	0	0	0					Chris Trevor
15	East Dunbartonshire	200	It is felt that the vacancy rates may have changed since the 1991 census. Council tax register may give a more up to date picture.	1		1	0	0	0					Katrina McWilliam
16	East Lothian	210	It is felt that the vacancy rates may have changed since the 1991 census. Council tax register may give a more up to date picture.	2		1	0	0	0				0	By mail Mike Wynne
17	City of Edinburgh	230	Slightly larger period for consultation. Some explanation of changes made after consultation. Consultation much earlier - data is well out of date compared with mid year estimates of population.	2		1	1	0	0					Alistair Harvey
18	Falkirk	240	Use of Council Tax register for housing stock. Investigate CHI for household types	3		1	0	1	0				0	Direct e-mail Jennifer Boag
19	Fife	250	Use of Council Tax register as a basis for housing stock estimates should be considered. The feasibility of using Council Tax register data to estimate vacancy rates should be investigated.	3		1	0	0	0					Alex Dalrymple
20	Glasgow & The Clyde Valley Structure Plan	260	Use of Council Tax register as a basis for housing stock estimates should be considered. The feasibility of using Council Tax register data to estimate vacancy rates should be investigated.	3		1	1	0	0					David McAllister
21	Glasgow City	260	Interested in relationship between actual and potential households to give some kind of indication of hidden households.	3		1	0	1	0					Jan Freeke
22	Highland	270	I notice when we are asked to check the figures they rarely tie in with the Building Control data which we use and which the SE use to derive the figures	3		1	1	0	0			1	Internally Published documents	Emailed directly. Margaret Bochel
23	Inverclyde	280	I am mystified as to how these discrepancies occur!	3		0	0	1	0					Fergus Macleod
24	Midlothian	290	IMPROVEMENT IN DATA ACCURACY WOULD PROBABLY BE ACHIEVED IF LOCAL AUTHORITIES KEPT UP TO DATE WITH RETURNS ON HOUSE COMPLETIONS, CONVERSIONS ETC. 2001 CENSUS RESULTS WILL BETTER REFLECT THE RELATIONSHIP OF HOUSEHOLD NUMBERS TO EFFECTIVE STOCK.	3		1	1	0	0					Stephen Benge
25	North Ayrshire	310	FEASIBILITY OF USING THE COUNCIL TAX REGISTER AS A BASIS FOR DERIVING ESTIMATES ACROSS SCOTLAND SHOULD BE A PRIORITY CONSIDERATION.	2		1	1	0	0					Stephen Fraser
26	North Lanarkshire	320	Useful to be alerted by e-mail that the estimates are available, with a link to the document or to be provided with the full details of the estimates by e-mail.	2		1	1	1	0					Derek Neill
27	Orkney Islands	330	There is a need to provide the estimates sooner, say shortly after the mid-year population estimates are published (although I am aware that the 'hold up' is often the late return of local authority housing returns).	2		1	0	0	0					Karen Major
28	Perth & Kinross (Planning & Development)	340	Use of Council Tax Register for total housing stock (and possibly tenure, vacancies etc.) if the data is available for all areas and is robust. Need to ensure household estimates are consistent with GR0 mid-year population estimates. Possible use of results from the Scottish Household Survey - to inform breakdowns by type etc.	3		1	1	1	0					Sandra Thomson
29	Perth & Kinross (Housing Property)	340	Electoral Register and returns from households. This could be extended to all areas of Scotland. Glasgow and Clyde Valley Structure Plan Population and Household Projection Model Methodology.	-		1	1	0	0					Norma Robson
30	Renfrewshire	350	Current practice has worked out well.	3		1	0	1						Marja Blackstock
31	Scottish Borders	355	No comments.	1		1	1	1	0					Celin Smith
32	Shetland	360	The two-year cycle should be maintained. Stability in the process is important. Changes in methodology should only be introduced gradually. To avoid wide variations in the forecasts, 1 presentation of scenarios could be considered. The current forecasts/estimates are vital to our work, understood and viewed as being consistent across Scotland.	2		1	0	0	0					Shuzanne Shearer
33	South Ayrshire Joint Structure Plan Team	370	Either in data provision or in cross checking of output? To what extent is information collected by the Regional Assessors inputted into the derivation of the estimates.	-		1	0	0	0					John W. Easement
34	South Lanarkshire	380	- The Structure Plan Team has not in the past been involved in this consultation.	2		1	0	0	0					Laura M. Gaddis
35	Stirling	390	- More time	-		1	1	0	0					Caroline Moore
36	West Dunbartonshire (Social Work and Housing Services)	395	No suggestions.	3		1	1	0						Ronnie Lee
37	West Dunbartonshire (Economic, Planning and Environmental Services)	395	Longer deadline, giving a better chance to discuss any changes.	3		0	0	1	0					Rhona Hayton
38	West Lothian	400	Prefer to receive the data on disk (which I know is available).	2		1	0	0	0					Craig McCoriston
39	Western Isles	410	No thoughts.	3		1	1	0	0					Keith Bray
40														
41	TOTALS			70		28	14	13	2				0	
42	COUNT			29		33	33	33	32				33	
43	MEAN			2.41		0.85	0.42	0.39	0.06				0.00	
44	EITHER SOURCE													

	A	B	BK
1	HOUSEHOLD ESTIMATES:		
2	USER CONSULTATION		
3	QUESTIONNAIRE (LA)		
4			
5			
6	Area	Area Code	Job Title / Dept
7	Aberdeen City	100	
8	Aberdeenshire	110	
9	Angus	120	
10	Clackmannanshire	150	Policy Officer
11	Dumfries & Galloway Council: Planning Policy Team, Environment & Infrastructure Service	170	
12	Dundee City	180	
13	East Ayrshire Council Housing Division of the Dept of Homes & Technical Services	190	* Housing Division
14	East Ayrshire Council Planning and Building Control	190	* Planning and Building Control Division
15	East Dunbartonshire	200	
16	East Lothian	210	
17	City of Edinburgh	230	
18	Falkirk	240	
19	Fife	250	
20	Glasgow & The Clyde Valley Structure Plan	260	
21	Glasgow City	260	
22	Highland	270	
23	Inverclyde	280	
24	Midlothian	290	
25	North Ayrshire	310	
26	North Lanarkshire	320	
27	Orkney Islands	330	
28	Perth & Kinross (Planning & Development)	340	
29	Perth & Kinross (Housing Property)	340	
30	Renfrewshire	350	
31	Scottish Borders	355	Principal Planning Officer
32	Shetland	360	Planning Officer (Structure Plans)
33	South Ayrshire Joint Structure Plan Team	370	
34	South Lanarkshire	380	
35	Stirling	390	
36	West Dunbartonshire (Social Work and Housing Services)	395	* Social Work and Housing Services
37	West Dunbartonshire (Economic, Planning and Environmental Services)	395	* Economic, Planning and Housing Services
38	West Lothian	400	
39	Western Isles	410	
40			
41	TOTALS		
42	COUNT		
43	MEAN		
44	EITHER SOURCE		