Survey cod E	ncoding=(Intervi	iew s Type of int( <i>A</i>	re you th، Date and ti ۵	Date and time of water
1,69E+09 2	12:55:	00.0 Field (prefe C	Owner	2021-07-14 21:00:00
1,69E+09 2	09:50:	00.0 Field (prefe C	Owner	2021-07-14 21:00:00
1,69E+09 2	11:35:	00.0 Field (prefe E	mployee	2021-07-14 21:00:00
1,69E+09 2	12:00:	00.0 Field (prefe C	Owner	2021-07-14 21:00:00
1,69E+09 2	09:45:	00.0 Field (prefe C	Owner	2021-07-14 18:00:00
1,69E+09 2	14:00:	00.0 Field (prefe C	Owner	2021-07-14 16:00:00
1,69E+09 2	10:15:	00.0 Field (prefe C	Owner	2021-07-14 21:00:00
1,69E+09 2	09:00:	00.0 Field (prefe C	Owner	2021-07-14 15:00:00
1,69E+09 2	12:00:	00.0 Field (prefe E	mployee	2021-07-14 16:00:00
1,69E+09 2	10:30:	00.0 Field (prefe C	Owner	2021-07-14 21:00:00
1,69E+09 2	12:04:	00.0 Field (prefe C	Owner	2021-07-14 19:00:00
1,69E+09 2	12:24:	00.0 Field (prefe C	Owner	2021-07-14 22:00:00
1,69E+09 2	16:00:	00.0 Field (prefe C	Owner	2021-07-14 17:00:00
1,7E+09 2	09:54:	00.0 Field (prefe C	Owner	2021-07-14 17:00:00

	Date and ti Date and time of the wa		
2021-07-15 2:00:00	2021-07-14 21:00:00	2021-07-16 12:00:00	2021-07-15 2:00:00
2021-07-15 3:00:00	2021-07-14 21:00:00	2021-07-16 12:00:00	2021-07-15 3:00:00
2021-07-15 2:00:00	2021-07-14 21:00:00	2021-07-16 9:00:00	2021-07-15 2:00:00
2021-07-15 3:00:00	2021-07-14 21:00:00	2021-07-16 10:00:00	2021-07-15 3:00:00
			2021-07-14 21:00:00
2021-07-15 1:00:00	2021-07-14 16:00:00	2021-07-16 9:00:00	2021-07-15 1:00:00
	2021-07-14 21:00:00		
2021-07-14 23:00:00	2021-07-14 15:00:00	2021-07-16 10:00:00	2021-07-14 23:00:00
2021-07-15 2:00:00	2021-07-14 19:00:00	2021-07-16 9:00:00	2021-07-15 2:00:00
2021-07-15 1:00:00	2021-07-14 21:00:00	2021-07-16 8:00:00	2021-07-15 1:00:00
2021-07-15 1:00:00	2021-07-14 19:00:00	2021-07-16 1:00:00	2021-07-15 1:00:00
2021-07-15 3:00:00	2021-07-14 22:00:00	2021-07-16 7:00:00	2021-07-15 3:00:00
2021-07-15 2:00:00	2021-07-14 17:00:00	2021-07-16 8:00:00	2021-07-15 2:00:00
2021-07-14 22:00:00	2021-07-14 22:00:00	2021-07-15 14:00:00	2021-07-14 22:00:00

Date and time of wate Date and time of	water Date and time of the wall	Date and time of the m
2021-07-16 12:00:00	2021-07-14 21:00:00	2021-07-15 2:00:00
2021-07-16 12:00:00	2021-07-14 21:00:00	2021-07-15 3:00:00
2021-07-16 9:00:00	2021-07-14 21:00:00	2021-07-15 2:00:00
2021-07-16 10:00:00	2021-07-14 21:00:00	2021-07-15 3:00:00
2021-07-16 9:00:00	2021-07-14 16:00:00	2021-07-15 1:00:00
	2021-07-14 21:00:00	
2021-07-16 10:00:00	2021-07-14 15:00:00	2021-07-14 23:00:00
2021-07-16 9:00:00	2021-07-14 19:00:00	2021-07-15 2:00:00
2021-07-16 8:00:00	2021-07-14 21:00:00	2021-07-15 1:00:00
2021-07-16 1:00:00	2021-07-14 19:00:00	2021-07-15 1:00:00
2021-07-16 7:00:00	2021-07-14 22:00:00	2021-07-15 3:00:00
2021-07-16 8:00:00	2021-07-14 17:00:00	2021-07-15 2:00:00
2021-07-15 14:00:00		

Date and time of wate Date and ti Da	ate and time of the wat	Date and time of the r I	Date and time of water
2021-07-16 12:00:00	2021-07-14 21:00:00	2021-07-15 2:00:00	2021-07-16 12:00:00
2021-07-16 12:00:00	2021-07-14 21:00:00	2021-07-15 3:00:00	2021-07-16 12:00:00
2021-07-16 9:00:00	2021-07-14 21:00:00	2021-07-15 2:00:00	2021-07-16 9:00:00
2021-07-16 10:00:00	2021-07-14 21:00:00	2021-07-15 3:00:00	2021-07-16 10:00:00
2021-07-16 9:00:00			
	2021-07-14 21:00:00		
2021-07-16 10:00:00	2021-07-14 15:00:00	2021-07-14 23:00:00	2021-07-16 10:00:00
2021-07-16 9:00:00	2021-07-14 19:00:00	2021-07-15 2:00:00	2021-07-16 9:00:00
2021-07-16 8:00:00	2021-07-14 21:00:00	2021-07-15 1:00:00	2021-07-16 8:00:00
2021-07-16 1:00:00			
2021-07-16 7:00:00	2021-07-14 22:30:00	2021-07-15 3:00:00	2021-07-16 7:00:00
2021-07-16 8:00:00			
	2021-07-14 17:00:00	2021-07-14 22:00:00	2021-07-15 14:00:00

Date and ti Date and ti Date and ti Date and ti Water depi Water depi Water depi Water depi

0	2	0,7	0,7
0	2	1,2	1,2
1	2	1,4	1,4
	2	1,2	1,2
0	2	0	0
	1,5	0,1	0,1
1	2	1,1	1,1
	2,5	1	1
0	1,7	1	1
	2	1,1	1,1
	0,9	1,2	1,2
	2	1	1
	2	0,75	0,75
1		1,1	1,1

Water dept What type Other type To what do Overflow o 0 Retail 0 Service ind Hotel Overflow o 0 Other Church Overflow o Service ind Food and d Runoff (for 0 Other hotel/appa Overflow o Service ind Food and a Saturation Service industry Runoff (for Service ind Diner Runoff (for Service industry Runoff (for Service industry Runoff (for Service ind hotel Runoff (for Runoff (for Service industry Service ind horeca Runoff (for 

Service ind Beauty & V Overflow o

To what do To v	vhat do To w	vhat do To v	hat do Othe	r caus How was th How	was tł How	was th How	was tł
0	0	0	0	Sales area	0	1	0
0	0	0	0	Office area	0	0	1
0	0	0	0	Other	0	0	0
0	0	0	0	Gastronom	0	0	0
0	0	0	0	Hotel/Gues	0	0	0
0	1	0	0	Workshop	1	0	0
0	0	0	0	Workshop	1	1	0
0	0	0	0	Sales area (	0	1	0
0	0	0	1 rain i	n the ، Gastronom	0	0	0
0	0	0	0	Gastronom	0	0	0
0	0	0	0	Workshop	1	0	0
0	0	0	0	Workshop	1	0	0
0	0	0	0	Workshop	1	0	0
0	0	0	0	Workshop	1	0	0

How was th How	was th How	v was tł How	was th How	was tł				
0	0	0	0	0	0	0	0	0
1	0	0	1	0	0	0	0	1
0	0	0	0	0	0	0	0	1
1	0	0	1	0	0	0	0	0
0	1	0	0	1	0	0	0	0
0	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0
1	0	0	1	0	0	0	0	0
1	0	0	1	0	0	0	0	0
1	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0

Other use	(Were the pFor	how loi What do y	c What do yc Wha	t do yc Wh	at do yc Wha	t do yc Wha	at do yc
storage	Certain dur	90 Could have	e 1	0	0	0	0
	Certain dur	120 Could have	e 1	0	0	0	0
religious	se Certain dur	3 Should hav	0	1	0	0	0
	Certain dur	90 Should hav	0	1	0	0	0
recreation	n Certain dur	365 Should hav	0	1	0	0	0
Basement	Certain dur	5 Should hav	0	1	0	0	0
	Certain dur	270 Would hav	0	0	1	0	0
	Certain dur	180 Would hav	0	0	1	0	0
	Certain dur	45 I don't kno	0	0	0	0	1
	Certain dur	270 Would hav	0	0	1	0	0
	Certain dur	270 The water	0	0	0	1	0
	Certain dur	90 Would hav	0	0	1	0	0
	Temporarily	Would hav	0	0	1	0	0
	Certain dur	180 Should hav	, 0	1	0	0	0

How high o	At what lev At what I	ev At what	lev At what i	lev				
0,05	Basement (	1	1	0	0	0	0	0
0,4	Basement (	1	1	0	0	0	0	0
0	Basement (	1	1	0	0	0	0	0
0,2	Basement (	1	1	0	0	0	0	0
0	Basement (	1	1	0	0	0	0	0
0	Basement	1	0	0	0	0	0	0
0,1	Basement (	1	1	0	0	0	0	0
0	Basement (	1	1	0	0	0	0	0
0,2	Basement (	1	1	0	0	0	0	0
0	Basement (	1	1	0	0	0	0	0
0	Basement (	1	1	0	0	0	0	0
0,2	Basement (	1	1	0	0	0	0	0
0	Basement (	1	1	0	0	0	0	0

0,1 Ground flo

At what lev At what lev On which I Are the foll

0	0 Basement (	1	1	0	0	0
0	0 Basement (	1	1	1	1	0
0	0 Basement (	1	1	0	0	0
0	0 Basement (	1	1	1	0	0
0	0 Basement (	1	1	1	1	1
0	0 Basement (	1	1	1	1	1
0	0 Basement (	1	1	0	0	0
0	0 Basement (	1	1	0	0	0
0	0 Ground flo	0	1	0	0	0
0	0 Ground flo	0	1	0	0	0
0	0 Basement (	1	1	1	1	0
0	0 Ground flo	0	1	0	0	0
0	0 Ground flo	0	1	0	0	0
0	0 Ground flo	0	1	0	0	0

Basement Ground flo Which of th W	hich of th Which	ch of tł Whi	ch of tł Whi	ch of tł Whi	ch of tł Whic	ch of th
Mud	1	0	0	0	0	0
Mud	1	0	0	0	0	0
Mud	1	0	0	0	0	0
Mud Sand/	1	1	0	1	0	0
Mud Sand/	1	1	1	0	0	0
Mud	1	0	0	0	0	0
Mud Veget	1	0	1	0	0	0
Mud Garba	1	0	0	1	0	0
ا don't kno	0	0	0	0	0	0
Mud Sand/	1	1	0	1	0	0
Mud Sand/	1	1	0	1	0	0
Yes (even r Yes (even r Mud Sand/	1	1	1	1	0	0
Yes (even r Yes (even r Mud Sand/	1	1	0	1	0	0
No (e.g., gaYes (even r Mud Sand/	1	1	1	1	0	0

Which of th	From the p	How strong Has your by H	as your bi				
0	0	0	0	0	1,5	1 - Calm flo Sewage or	0
0	0	0	0	0	0,5	3 No, no poll	0
0	0	0	0	0	0,5	3 No, no poll	0
0	0	1	0	0	0,3	5 Chemicals,	1
0	0	0	0	0	0,5	5 No, no poll	0
0	0	0	0	0		4 I don't knov	0
0	0	0	0	0		5 Chemicals,	1
0	0	1	0	0	(	6 - Torrenti Sewage or	0
0	0	0	0	1		5 No, no poll	0
0	0	1	0	0		5 Chemicals,	1
0	0	0	1	0		4 Sewage or	0
0	0	1	0	0	3	6 - Torrenti Chemicals,	1
0	0	1	0	0	0,3	5 Chemicals,	1
0	0	0	0	0	(	6 - Torrenti No, no poll	0

Has your bi Has your bi Has your bi What is the Which of th Which of th Which of th Which of th 80 Furniture E 130 Machinery 800 Furniture T 210 Machinery 400 Machinery 1346 Machinery 85 Machinery 72 Machinery 120 Furniture E 80 Machinery 500 Machinery 240 Machinery 65 Machinery 

30 Furniture E

Which of th W	hich of tł Whi	ch of tł						
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0

0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	1	0	0	0	0	C
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0

Which of th Which of the Wh 

Which of th Which othe Have you h Have you h How much What is this What is this What is this 75000 Receipts ar 0 Industrial k 4000 Receipts ar 0 Art (25 pair Receipts ar 180000 Expert advi 0 swimming 0 swimmingr 416000 Receipts ar 100000 Expert advi 0 Fridge Expert advi 0 washing machine, dryer, chairs, cooling en fric 5000 Receipts ar 0 fridge 100000 Expert advi 0 kitchen equ 700000 Expert advi 0 stereo equipment 600000 Receipts ar 0 fridges 70000 Receipts ar 

Own estima

What is thi What is th	ni: Is this estin Is the comr H	ow much What is thi Wh	at is thi Wha	t is thi Wha	nt is thi
	O No, there are damaged	100000 Receipts ar	1	0	0
	1 Yes, all the Yes, the co	200000 Receipts ar	1	1	0
1 (	O Yes, all the No, there c	100000 Expert advi	0	1	0
0 (	Yes, the co	250000 Receipts ar	1	0	1
		240000 Receipts ar	1	1	0
0 (	O Yes, all the Yes, the co	416000 Receipts ar	1	1	0
0 (	Yes, the co	100000 Expert advi	0	1	0
0 (	Yes, the co	50000 Expert advi	0	1	0
0 (	O Yes, all the damaged sa	22000 Receipts ar	1	0	0
0 (	Yes, the co	100000 Expert advi	0	1	0
0 (	Yes, the co	700000 Expert advi	0	1	0
1 (	0 No, there are damaged	600000 Receipts ar	1	1	0
1 (	O Yes, all the Yes, the co	70000 Receipts ar	1	0	0
1 (	0	20000 Own estima	0	0	1

What is thi: Is this estin Is the com Have you c How many Which desc Other desc How many What is the

0 Yes, all the	Yes, the co 1 - Fully fu	3 Sem	ii-detached house (	5
1 Yes, all the	Yes, the co 1 - Fully fu	4 Sem	i-detached house (	4
0	Yes, the co	Deta	ached house (four	2
0 Yes, all the	Yes, the co 1 - Fully fu	3 Atta	ched (two facades	4
0 Yes, all the	Yes, the co 1 - Fully fu	12 Deta	ached house (four	4
0 Yes, all the	Yes, the co 1 - Fully fu	12 Deta	ached house (four	5
0	Yes, the co 1 - Fully fu	9 Atta	ched (two facades	4
0	Yes, the co 1 - Fully fu	6 Atta	ched (two facades	4
0 Yes, all the	Yes, the co 1 - Fully fu	2 Sem	i-detached house (	5
0	Yes, the co 1 - Fully fu	9 Atta	ched (two facades	4
0	Yes, the co 1 - Fully fu	9 Sem	i-detached house (	5
0 No, there a	Yes, the co	Atta	ched (two facades	5
0 Yes, all the	Yes, the co 1 - Fully fu	4 Atta	ched (two facades	4
0	Yes, the co 1 - Fully fu	6 Deta	ached house (four	1

**Construc **Basemer **Ground 1 **Upper flc ##### Half- <span #####="" <span="" othe<="" style="" th=""><th></th></span>	

span style <span #####="" <span="" cavi="" clay="" style="" style<="" th=""><th></th></span>	

<span #####="" <span="" natu="" rein="" style="" style<="" th=""><th></th></span>	

<span #####="" <span="" <span<="" conc<span="" style="" th="" timt=""><th>style</th></span>	style

##### I do <span style Other cons

\*\*Construc \*\*Basemer \*\*Ground 1 \*\*Upper flc ##### Othc <span style <span style

1875-1918 Before 187

1919-1945

1946-1970

Before 187

Before 187

1919-1945

1919-1945 Before 187

Before 187

Before 187

1875-1918

After 2011

Has the bu	i What is th€ What is	the What is	the What is	the What is	the What is	the What is	the What is	th€
2010	District hea	0	0	0	0	1	0	0
2011	Gas heatin <sub>{</sub>	0	1	0	0	0	0	0
1904	Gas heating	0	1	0	0	0	0	0
	Gas heating	0	1	0	0	0	0	0
	Gas heating	0	1	0	0	0	0	0
1995	Gas heating	0	1	0	1	0	0	0
2016	Gas heating	0	1	0	0	0	0	0
2016	Gas heating	0	1	0	0	0	0	0
	Gas heating	0	1	0	0	0	0	0
2016	Gas heating	0	1	0	0	0	0	0
5	Electric hea	0	0	0	1	0	0	0
5	Electric hea	0	0	0	1	0	0	0
	Gas heating	0	1	0	0	0	0	0
2017	Electric hea	0	0	0	1	0	0	0

What is the What is the Other heat At what lev At wha

0	1 Airco	Ground flo	0	1	0	0	0
0	0	Ground flo	0	1	0	0	0
0	0	Ground flo	0	1	0	0	0
0	0	Attic	0	0	0	0	0
0	0	2nd floor	0	0	0	1	0
0	0	Basement /	1	0	0	0	0
0	0	4th floor	0	0	0	0	0
0	0	2nd floor	0	0	0	1	0
0	0	Attic	0	0	0	0	0
0	0	Attic	0	0	0	0	0
0	0	Basement	1	0	0	0	0
0	0	5th floor	0	0	0	0	0
0	0	Attic	0	0	0	0	0
0	0	Ground flo	0	1	0	0	0

At what lev Other place Please desc Moisture ir Moisture ir

Please desc Please

1	0	0	0	0	1	0	0	0
1	1	0	0	0	1	0	0	0
1	1	0	0	0	1	0	0	0
1	0	0	0	0	1	0	0	0
1	0	0	0	0	1	1	0	0
1	0	0	0	0	0	0	0	0
1	1	0	0	0	1	0	0	0
1	1	0	0	0	1	0	0	0
1	0	0	0	0	0	0	0	0
1	1	0	0	0	1	1	0	0
1	1	0	0	0	1	1	0	0
1	1	0	0	0	1	1	0	0
1	1	0	0	0	1	1	0	0
1	1	0	0	0	1	0	0	0

Please desc Please 

What is thi: Other sour Is this estin Is the comp

Invoices for	1	1	0	1	0	Yes, all the damages ar
Expert estii	0	0	1	0	0	Yes, the co
Invoices for	1	0	1	0	0	Yes, all the Yes, the co
Invoices for	1	0	1	0	0	Yes, all the Yes, the co
Invoices for	1	1	0	0	0	Yes, all the damages ar
Expert estii	0	0	1	0	0	Yes, the co
Expert estii	0	0	1	0	0	Yes, the co
Invoices for	1	1	0	0	0	Yes, all the damages ar
Invoices for	1	0	1	0	0	Yes, all the Yes, the co
Expert estii	0	0	1	0	0	Yes, the co
Expert estii	0	0	1	0	0	Yes, the co
Invoices for	1	1	0	0	0	Yes, all the damages ar
Invoices for	1	0	0	0	0	Yes, all the damages ar

To what do To w	hat do To v	vhat do To w	vhat do To v	vhat dc To v	vhat do To v	hat do To w	hat do Re	garding 1
Water leve	1	0	1	0	0	0	0	70
Water leve	1	0	0	0	0	0	0	2240
Water leve	1	1	0	0	1	0	0	160
Water leve	1	0	1	0	0	0	0	
Water leve	1	1	0	0	1	0	0	
Water leve	1	0	0	0	1	0	0	
Water leve	1	1	0	0	1	0	0	800
Flow veloci	0	1	0	0	1	0	0	100
Water leve	1	0	0	0	0	0	0	
Water leve	1	1	0	0	1	0	0	800
Water leve	1	1	0	0	1	0	0	
Water leve	1	1	1	0	0	1	0	500
Water leve	1	1	0	0	0	0	0	952
Water leve	1	0	0	0	0	0	0	

1050       2400       3450 Waste disp       1       1       0       68000         44800       2560       49600 Waste disp       1       1       0       35000         0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       1       0       1       0       150000       0       1       0       200000       0       1       0       200000       0       1       0       200000       1       0       200000       0       1       0       300000       300000       1       0       300000       1       0       300000       1       0       300000       0       1       0       0       0       0
0 4000 7500 Waste disp 1 1 0 40000 40000 Waste disp 1 1 0 150000 129000 Waste disp 1 1 0 5000000 0 10000 10000 Dehumidifi 0 1 0 200000 5000 15000 20000 Waste disp 1 1 1 180000 8000
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