

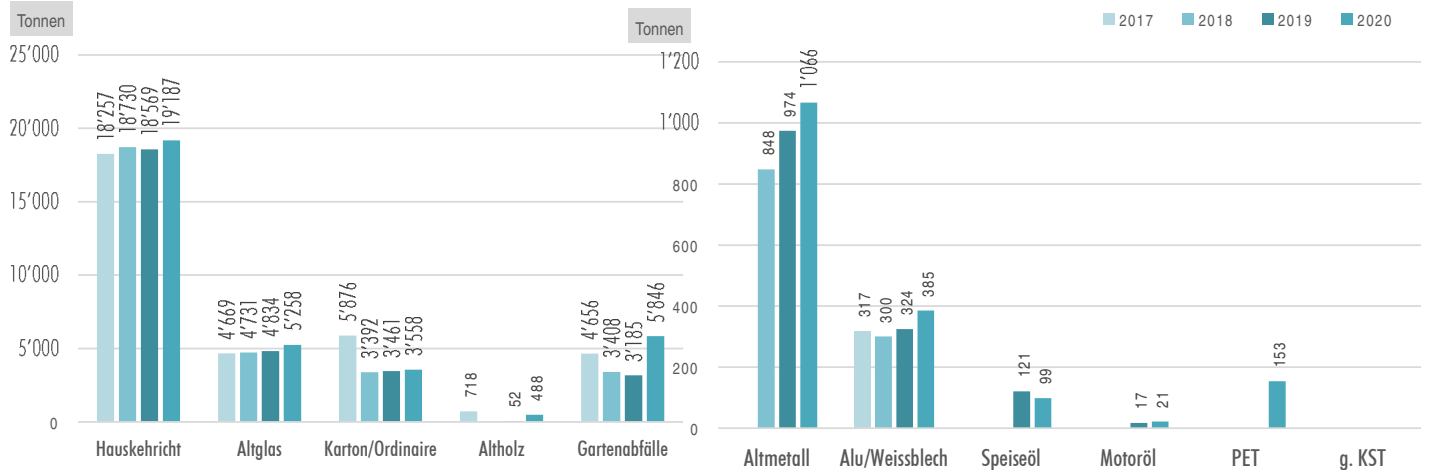
EGENDE: **Sammelquote I = primäre Separatsammlungen:** Altpapier, Karton, Altglas, Alu, Blech, Altmetall

**Sammelquote II = primäre + sekundäre Separatsammlungen:** Altpapier, Karton, Altglas, Alu, Blech, Altmetall + Altöl, Gartenabfälle, Küchenabfälle, PET

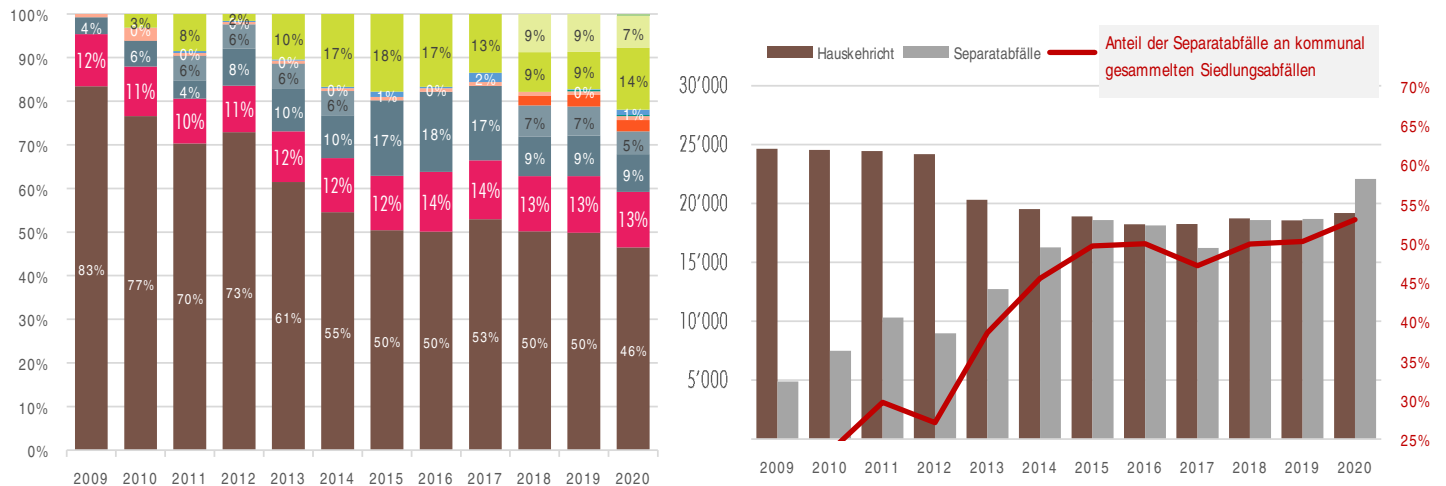
Δ : Differenz zu Vorj. ▲ : höher als Vorjahr ▼ : niedriger als Vorjahr

Jahr	Hauskehricht Δ Vorjahr	Sammelquote				Sammelungen in Tonnen													
		I	Δ	II	Δ	Hauskehricht	Altglas	Karton/Ordinaire	Altpapier	Altmetall	Alu/Weissblech	Speiseöl	Motoröl	Altholz	Gartenabfälle	Küchenabfälle	PET	g. KST	
2009		17%		17%		24'639	3'528	1'138			228								
2010	0% ▼	21%	4%	23%	7%	24'543	3'627	1'905		11	929			24	1'000				
2011	0% ▼	23%	2%	30%	6%	24'447	3'559	1'468	1'975	4	195			163	2'951				
2012	-1% ▼	26%	3%	27%	-3%	24'197	3'531	2'821	1'852		183			82	524				
2013	-16% ▼	31%	5%	39%	11%	20'323	3'857	3'259	1'872	2	225			89	3'443				
2014	-4% ▼	34%	3%	45%	7%	19'530	4'446	3'526	1'985		233			104	5'991				
2015	-3% ▼	38%	3%	50%	4%	18'899	4'667	6'506			274			482	6'660				
2016	-3% ▼	40%	2%	50%	0%	18'239	4'967	6'688		6	282			120	6'080				
2017	0% ▲	37%	-2%	47%	-3%	18'257	4'669	5'876			317			718	4'656				
2018	3% ▲	39%	2%	50%	3%	18'730	4'731	3'392	2'656	848	300			3'408	3'270				
2019	-1% ▼	39%	1%	50%	0%	18'569	4'834	3'461	2'492	974	324	121	17	52	3'185	3'229			
2020	4.7% ▲	39%	0%	52.9%	3%	19'187	5'258	3'558	2'160	1'066	385	99	21	488	5'846	3'046	153		

Entwicklung Separatsammlungen



Kommunal gesammelte Siedlungsabfälle (Kehricht/Sperrgut und Separatabfälle)














LEGENDE: **Sammelquote I = primäre Separatsammlungen:** Altpapier, Karton, Altglas, Alu, Blech, Altmittel

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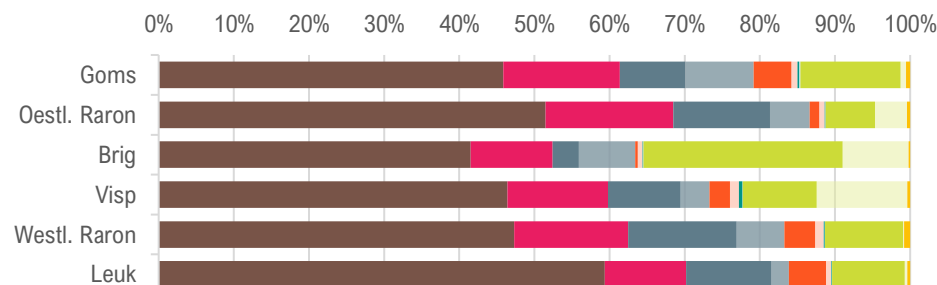
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	Hauskehricht Δ 2020-2019	Sammelquote 2020				Hauskehricht 	Diagramm 7: Siedlungsabfälle verbrannt und gängigsten Separatsammlungen 2020									
		I	Δ	II	Δ		Altglas	Karton/Ordinaire	Altpapier	Altmittel	Alu/Weissblech	Speiseöl	Motoröl	Gartenabfälle	Küchenabfälle	PET
Oberwallis	4.7% ▲	39.3%	0%	52.9%	4%	19'187										
Kontrolle Summe						0										

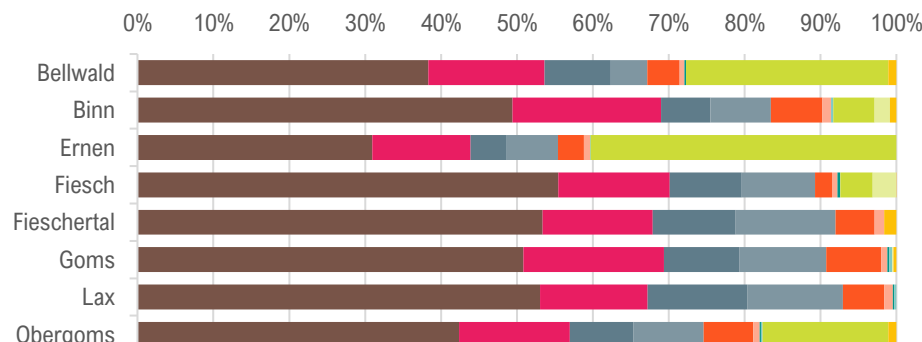
### Abfallentwicklung nach Bezirk

Bezirk	Hauskehricht Δ 2020-2019	Sammelquote 2020				
		I	Δ	II	Δ	
Goms	8% ▲	46%	1%	54%	7%	1'517
Oestl. Raron	7% ▲	42%	1%	49%	2%	936
Brig	3% ▲	36%	0%	58%	15%	4'406
Visp	-1% ▼	40%	-1%	54%	-1%	7'651
Westl. Raron	7% ▲	47%	1%	53%	1%	1'578
Leuk	9% ▲	34%	0%	41%	-1%	3'099



### Abfallentwicklung nach Gemeinde

Bezirk	Gemeinde	Hauskehricht Δ 2020-2019	Sammelquote 2020				
			I	Δ	II	Δ	
Goms	Bellwald	18% ▲	47%	-1%	62%	13%	171
Goms	Binn	9% ▲	46%	7%	51%	10%	63
Goms	Ernen	12% ▲	48%	-2%	69%	18%	140
Goms	Fiesch	10% ▲	40%	-5%	45%	-2%	367
Goms	Fieschertal	10% ▲	46%	-2%	47%	-1%	69
Goms	Goms	3% ▲	49%	8%	49%	8%	374
Goms	Lax	1% ▲	47%	1%	47%	1%	61
Goms	Obergoms	7% ▲	48%	3%	58%	2%	271



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**Sammelquote II = primäre + sekundäre Separatsammlungen:** I + Altöl, Gartenabfälle, Küchenabfälle, PET

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	Hauskehrrecht	Sammelquote 2020				Hauskehrrecht	Altglas	Karton/Ordinaire	Altpapier	Altmittel	Alu/Weissblech	Speiseöl	Motoröl	Gartenabfälle	Küchenabfälle	PET
		Δ 2020-2019	I	Δ	II											
Oestl. Raron	Bettmeralp	-3% ▼	47%	3%	57%	5%	255	[Bar chart showing waste composition for Bettmeralp]								
Oestl. Raron	Bitsch	21% ▲	41%	2%	56%	2%	147	[Bar chart showing waste composition for Bitsch]								
Oestl. Raron	Grengiols	9% ▲	54%	0%	54%	0%	71	[Bar chart showing waste composition for Grengiols]								
Oestl. Raron	Mörel-Filet	14% ▲	32%	0%	33%	2%	191	[Bar chart showing waste composition for Mörel-Filet]								
Oestl. Raron	Riederalp	6% ▲	40%	0%	41%	-1%	261	[Bar chart showing waste composition for Riederalp]								
Brig	Brig-Glis	0% ▲	34%	0%	60%	17%	2'188	[Bar chart showing waste composition for Brig-Glis]								
Brig	Eggerberg	8% ▲	49%	-1%	57%	-1%	58	[Bar chart showing waste composition for Eggerberg]								
Brig	Naters	7% ▲	35%	0%	58%	16%	1'641	[Bar chart showing waste composition for Naters]								
Brig	Ried-Brig	6% ▲	40%	1%	41%	0%	291	[Bar chart showing waste composition for Ried-Brig]								
Brig	Simplon	-6% ▼	37%	2%	38%	3%	81	[Bar chart showing waste composition for Simplon]								
Brig	Termen	6% ▲	49%	0%	63%	0%	134	[Bar chart showing waste composition for Termen]								
Brig	Zwischbergen	73% ▲	50%	-2%	50%	-1%	14	[Bar chart showing waste composition for Zwischbergen]								
Visp	Baltschieder	8% ▲	39%	-2%	63%	-5%	176	[Bar chart showing waste composition for Baltschieder]								
Visp	Eisten	-2% ▼	56%	3%	67%	7%	21	[Bar chart showing waste composition for Eisten]								
Visp	Embd	7% ▲	53%	5%	53%	5%	32	[Bar chart showing waste composition for Embd]								
Visp	Grächen	10% ▲	40%	-1%	52%	1%	491	[Bar chart showing waste composition for Grächen]								
Visp	Lalden	7% ▲	47%	1%	52%	1%	82	[Bar chart showing waste composition for Lalden]								
Visp	Randa	3% ▲	43%	2%	44%	3%	96	[Bar chart showing waste composition for Randa]								
Visp	Saas-Almagell	4% ▲	34%	2%	52%	11%	167	[Bar chart showing waste composition for Saas-Almagell]								
Visp	Saas-Balen	-15% ▼	36%	4%	49%	5%	63	[Bar chart showing waste composition for Saas-Balen]								
Visp	Saas-Fee	-2% ▼	33%	-2%	38%	-1%	903	[Bar chart showing waste composition for Saas-Fee]								
Visp	Saas-Grund	3% ▲	26%	2%	49%	4%	362	[Bar chart showing waste composition for Saas-Grund]								
Visp	St. Niklaus	13% ▲	36%	-3%	37%	-2%	553	[Bar chart showing waste composition for St. Niklaus]								
Visp	Stalden	7% ▲	40%	-16%	53%	-8%	193	[Bar chart showing waste composition for Stalden]								
Visp	Staldenried	7% ▲	36%	7%	40%	11%	103	[Bar chart showing waste composition for Staldenried]								
Visp	Täsch	3% ▲	30%	1%	30%	1%	412	[Bar chart showing waste composition for Täsch]								
Visp	Törbel	7% ▲	45%	4%	55%	3%	86	[Bar chart showing waste composition for Törbel]								

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Hauskehrrecht	Hauskehrrecht	Sammelquote 2020				Hauskehrrecht	Altglas	Karton/Ordinaire	Altpapier	Altmittel	Alu/Weissblech	Speiseöl	Motoröl	Gartenabfälle	Küchenabfälle	PET
		I	Δ	II	Δ											
Visp	Visp	5% ▲	34%	52%	-1%	1'587										
Visp	Visperterminen	10% ▲	45%	47%	-2%	205										
Visp	Zeneggen	12% ▲	49%	53%	4%	54										
Visp	Zermatt	-13% ▼	49%	65%	0%	2'068										
Westl. Raron	Ausserberg	8% ▲	49%	72%	1%	84										
Westl. Raron	Blatten	5% ▲	41%	42%	5%	97										
Westl. Raron	Bürchen	11% ▲	42%	56%	2%	208										
Westl. Raron	Eischoll	9% ▲	43%	43%	1%	91										
Westl. Raron	Ferden	5% ▲	39%	45%	3%	54										
Westl. Raron	Kippel	5% ▲	36%	37%	2%	85										
Westl. Raron	Niedergesteln	10% ▲	47%	48%	1%	119										
Westl. Raron	Raron	4% ▲	48%	48%	1%	320										
Westl. Raron	Steg-Hohtenn	7% ▲	50%	50%	0%	281										
Westl. Raron	Unterbäch	18% ▲	47%	66%	-3%	105										
Westl. Raron	Wiler (Lötschen)	5% ▲	53%	55%	1%	134										
Leuk	Agarn	7% ▲	18%	26%	2%	132										
Leuk	Albinen	4% ▲	45%	45%	4%	64										
Leuk	Ergisch	7% ▲	62%	62%	5%	25										
Leuk	Gampel-Bratsch	14% ▲	48%	59%	0%	383										
Leuk	Guttet-Feschel	11% ▲	54%	55%	0%	70										
Leuk	Inden	-3% ▼	28%	28%	-3%	31										
Leuk	Leuk	2% ▲	45%	48%	4%	755										
Leuk	Leukerbad	1% ▲	15%	21%	-1%	1'120										
Leuk	Oberems	7% ▲	55%	55%	0%	25										
Leuk	Turtmann-Unterems	48% ▲	25%	40%	-15%	495										