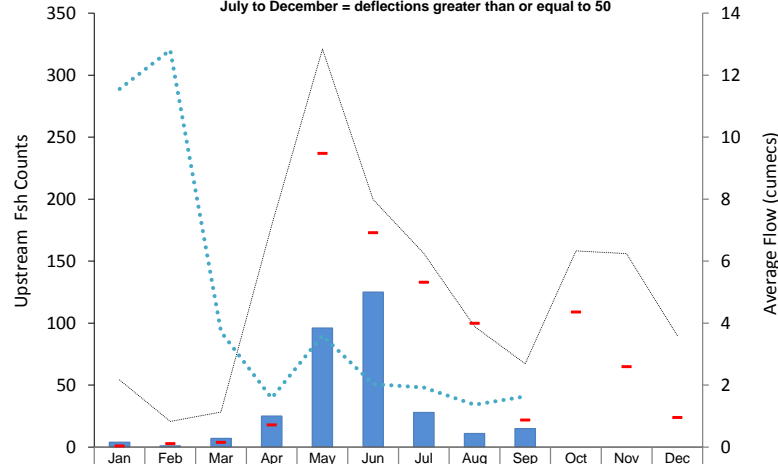


Upstream counts of 'large' fish recorded at Restormel fish counter 2021

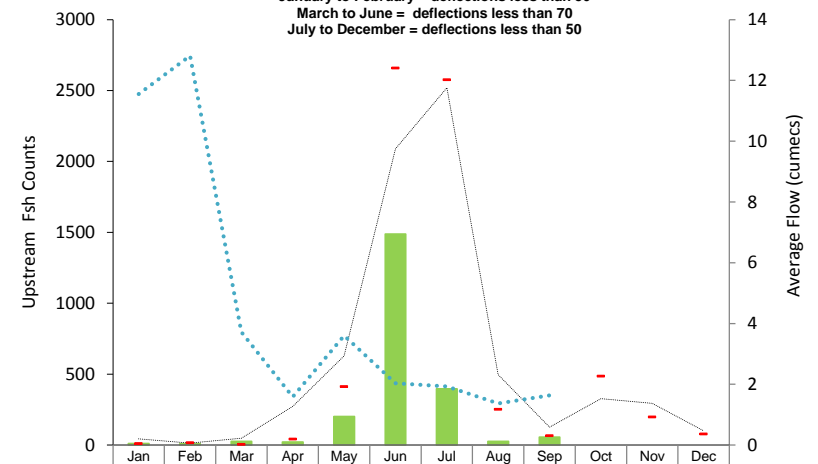
January to February = deflections greater than or equal to 50
 March to June = deflections greater than or equal to 70
 July to December = deflections greater than or equal to 50



2021	4	1	7	25	96	125	28	11	15						
2020	1	3	4	18	237	173	133	100	22	109	65	24			
Long Term Average	54	21	28	179	321	200	156	97	67	158	156	90			
Average Flow (cumeecs)	12	13	4	2	4	2	2	1	2						

Upstream fish counts of 'small' fish recorded at Restormel fish counter 2021

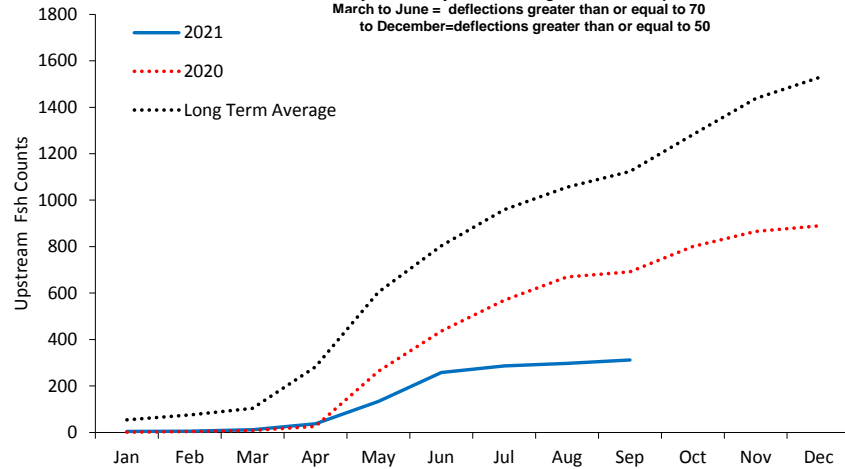
January to February = deflections less than 50
 March to June = deflections less than 70
 July to December = deflections less than 50



2021	11	9	25	21	201	1488	396	25	55						
2020	12	18	6	43	414	2660	2578	254	68	488	200	79			
Long Term Average	44	13	49	274	629	2089	2520	497	126	327	295	100			
Average Flow (cumeecs)	12	13	4	2	4	2	2	1	2						

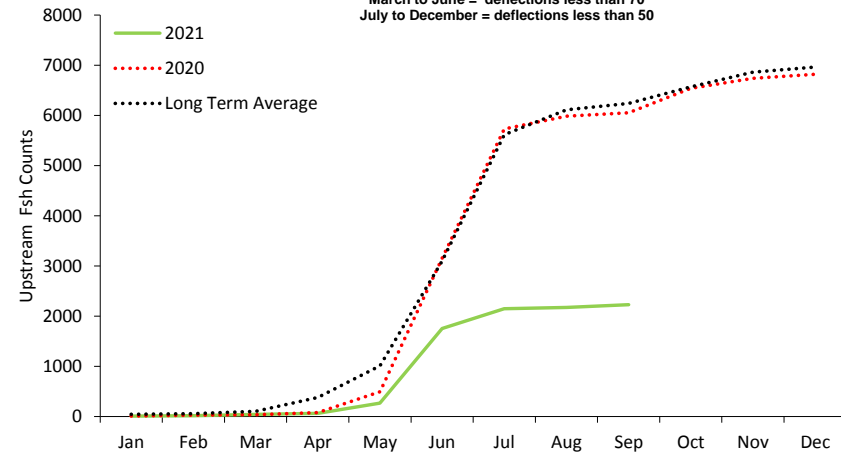
Cumulative upstream counts of 'large' fish recorded at Restormel fish counter 2021

January to February = deflections greater than or equal to 50
 March to June = deflections greater than or equal to 70
 to December = deflections greater than or equal to 50



Cumulative upstream counts of 'small' fish recorded at Restormel fish counter 2021

January to February = deflections less than 50
 March to June = deflections less than 70
 July to December = deflections less than 50



The fish counter figures provided in this summary are provisional and may be subject to change due to adjustments made for non-target species and fish counter detection and sizing efficiencies. The information provided is based on that currently available to the Environment Agency which accepts no liability for any loss, damage, costs or claims arising either directly or indirectly from its use or interpretation.