

# Auric Visible Gold Analysis

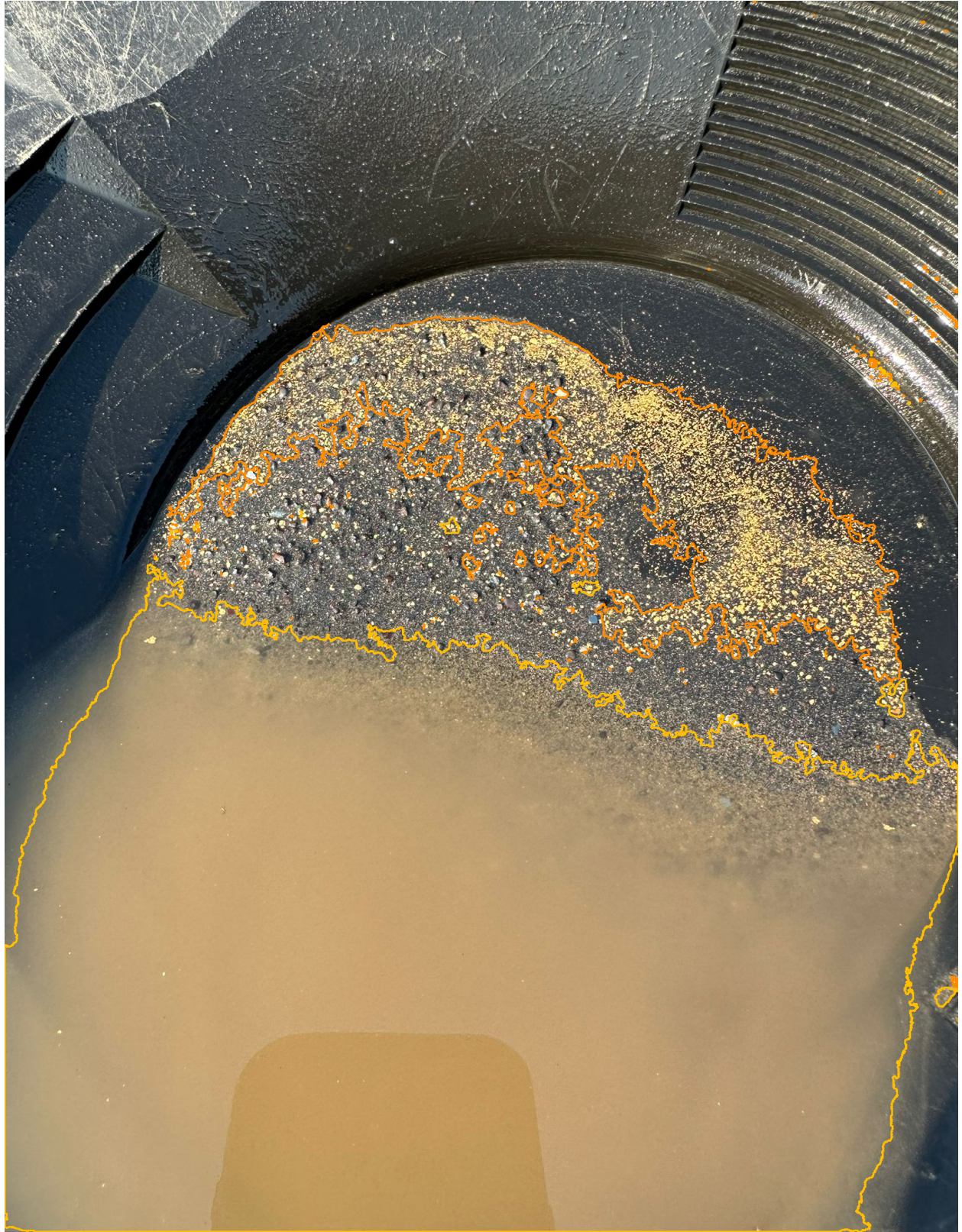
Sample: test 5

Processed: 2026-07-01T16:05:56+00:00

Sensitivity: 5

Metric	Value
Particle count	201
Accepted	29
Review	172
Rejected	0

## Detection Overlay



## Particle Review

ID	Decision	Confidence	Area	Circularity	Solidity	Reason
53	accept	1.00	1317821.0	0.24	0.93	strong gold color and shape evidence
175	review	0.92	237597.5	0.03	0.53	fragmented or porous outline
126	review	0.80	2511.5	0.14	0.57	fragmented or porous outline; low saturati
11	accept	1.00	1623.0	0.31	0.76	strong gold color and shape evidence
121	review	0.95	1438.5	0.19	0.59	low saturation
2	accept	1.00	638.0	0.45	0.84	strong gold color and shape evidence
48	accept	0.97	567.5	0.30	0.70	strong gold color and shape evidence
65	review	0.78	520.0	0.32	0.71	low saturation
98	review	0.89	463.5	0.25	0.63	low saturation
114	review	0.89	444.0	0.53	0.85	low saturation
102	accept	0.88	417.5	0.49	0.77	strong gold color and shape evidence
66	review	0.91	265.0	0.49	0.85	low saturation
109	review	0.90	233.5	0.68	0.91	low saturation
3	review	0.87	92.0	0.18	0.57	fragmented or porous outline; low saturati
159	review	0.92	69.5	0.17	0.53	fragmented or porous outline
177	review	0.81	56.0	0.12	0.50	fragmented or porous outline; too elongate
154	accept	1.00	40.5	0.28	0.63	strong gold color and shape evidence
142	accept	1.00	32.5	0.34	0.60	strong gold color and shape evidence
170	review	0.95	29.5	0.37	0.65	low saturation
82	review	0.87	21.5	0.22	0.56	fragmented or porous outline; low saturati
62	review	0.87	18.5	0.28	0.54	fragmented or porous outline; low saturati
183	review	0.87	18.5	0.22	0.52	fragmented or porous outline; low saturati
150	review	0.92	18.0	0.24	0.51	fragmented or porous outline
184	review	0.95	18.0	0.54	0.82	low saturation
195	review	0.95	18.0	0.80	0.97	low saturation