



QGold Reports Results from Its Drilling Campaigns at Its Mine Centre Gold Project

Presented are results of the June and November 2025 drilling campaigns, including 36 g/t on the vowel vein

TORONTO, Feb. 18, 2026 -- Q-Gold Resources Ltd. (TSXV: QGR; OTCQB: QGLDF; Börse Frankfurt: QX9G) ("QGold" or the "Company") is pleased to announce the results of its first and second diamond drilling campaigns of 2025 at its Mine Centre gold project in northwestern Ontario (Fig. 1).

Highlights:

- Hole Q25_28 intersected 36.7 g/t Au over 0.5 m from 48.0m to 48.5m
- Hole Q25_31 returned 8.1 g/t Au over 0.7m from 188.0m to 188.7m and 3.9 g/t Au over 0.5m from 138.6m to 139.1m
- Hole Q25_32 showed an average of approximately 1.0 g/t Au over a broader interval of 1.7m from 211.1m to 212.8m. An additional interval of ~1.0 g/t Au over 0.9m from 214.8m to 215.7m was also intersected

The Mine Centre gold project is located in the Quetico region of northwestern Ontario, in proximity to the producing Rainy River mine (New Gold) and Hammond Reef development project (Agnico Eagle, Fig. 3). This drilling campaign targeted high-grade auriferous quartz veins previously drilled in the vicinity of the historic Foley Gold Mine shaft, where historical mining activity in the 1980s reported grades of approximately 15 g/t gold (one-half ounce per ton). The drilling program aimed at extending the known strike length and vertical extent of gold-bearing veins identified in previous drilling campaigns, advancing the project toward establishing a maiden NI 43-101 (defined below) compliant mineral resource estimate.

The Company initiated its 2025 exploration strategy, targeting the historic Foley Gold Mine and adjacent vein systems, by drilling an initial six diamond drill holes, followed up by another four drillholes within the Mine Centre property.

This second drilling campaign in 2025 has continued to show successful results, continuing from QGold's 2021 and 2022 drilling programs, as well as the first 2025 drilling program completed earlier in the year. The current program objectives include:

- Following up on high-grade vein intersections from previous campaigns
- Extending the strike length and vertical extent of mineralised zones
- Identifying and testing additional vein targets within the Mine Centre property
- Advancing data collection towards establishing a maiden NI 43-101-compliant mineral resource estimate

QGold's exploration team in conjunction with mineral exploration company, Critical Discoveries, has overseen all technical aspects of the program, including core logging, sampling protocols, and sample submission to certified assay laboratories that are independent from the Company. Rodren Drilling of Winnipeg, Manitoba was again engaged as the drilling contractor.

"We are very pleased with the results of our last drilling campaign at Mine Centre," commented Andy Rompel, Vice President of Exploration and COO of QGold. "The occurrence of a highly frequent stockwork of veins carrying grade, along with the frequency of numerous identified veins on the property as opposed to the thicker veins, could lead to a shift in thinking about the mining method. Similar to other mines and development projects along the Quetico Greenstone belt and similar to operating open pits along the Cadillac Break Greenstone belt in the Abitibi, an open pit scenario might be an alternative to underground mining, pursuing thicker veins. The 2026 spring and summer exploration campaign for 2026 is expected to focus on mapping all vein occurrences on the property and testing these for gold contents and drilling the resulting targets."

Hole Q25_28 returned the highest-grade intercept of the program, with 36.7 g/t Au over 0.5m from 48.0m to 48.5m (Fig. 2). This interval corresponds to identified visible gold within a 2cm wide quartz carbonate stringer at 48.3m, which contained three fine-grained visible gold specks. Associated mineralization includes trace to 1% pyrite, chalcopyrite, and galena.

Hole Q25_31 returned two notable intercepts: 3.9 g/t Au over 0.5m from 138.6m to 139.1m, and 8.1 g/t Au over 0.7m from 188.0m to 188.7m.

The 3.9 g/t Au interval at 138.6m corresponds to a 1cm-wide, low-alpha quartz-carbonate stringer containing ~0.5% sphalerite, trace pyrite, and trace galena.

The 8.1 g/t Au interval at 188.0m corresponds to identified visible gold within a 12cm-wide vein. One very fine-grained gold speck was observed at the vein margin, with ~0.5% fine-grained pyrite at the margins and trace fine-grained sphalerite locally throughout the vein.

Highlights from hole Q25_32 include an average of approximately 1.0 g/t Au over a broader interval of 1.7m from 211.1m to 212.8m. This interval corresponds to multiple quartz carb stringers, up to 4cm wide, within a fault-controlled zone. The stringers exhibit low-alpha textures with trace to 0.5% pyrite at or within vein margins. Five very fine-grained visible gold specks were identified within 1 cm-wide quartz carbonate stringers.

An additional interval of ~1.0 g/t Au over 0.9m from 214.8m to 215.7m was also intersected. This sample corresponds to a moderately developed shear fabric containing 1-3% scattered quartz carbonate stringers with up to 1% pyrite and trace galena at vein margins.

These results and intersections indicate a higher frequency of smaller veins, all carrying grade. Assay highlights from the 2025 drill programs are presented in Table 1.

Table 1: Assay highlights from the 2025 Phase II drill program

Hole	From	To	Au (g/t)	Length (m)	Target	Comment
Q25_28	33.6	36.1	0.506	2.5	Vowel Vein	
Q25_28	48	48.5	36.7	0.5	Vowel Vein	Gravimetric
Q25_31	119.3	120.6	1.27	1.3	Bonanza Vein	
Q25_31	138.6	139.1	3.92	0.5	Jumbo Vein	
Q25_31	188	188.7	8.13	0.7	West Vein	
Q25_32	210.5	215.7	0.548	5.2	West Vein	
<i>including</i>	<i>211.8</i>	<i>212.3</i>	<i>1.970</i>	<i>0.5</i>	<i>West Vein</i>	

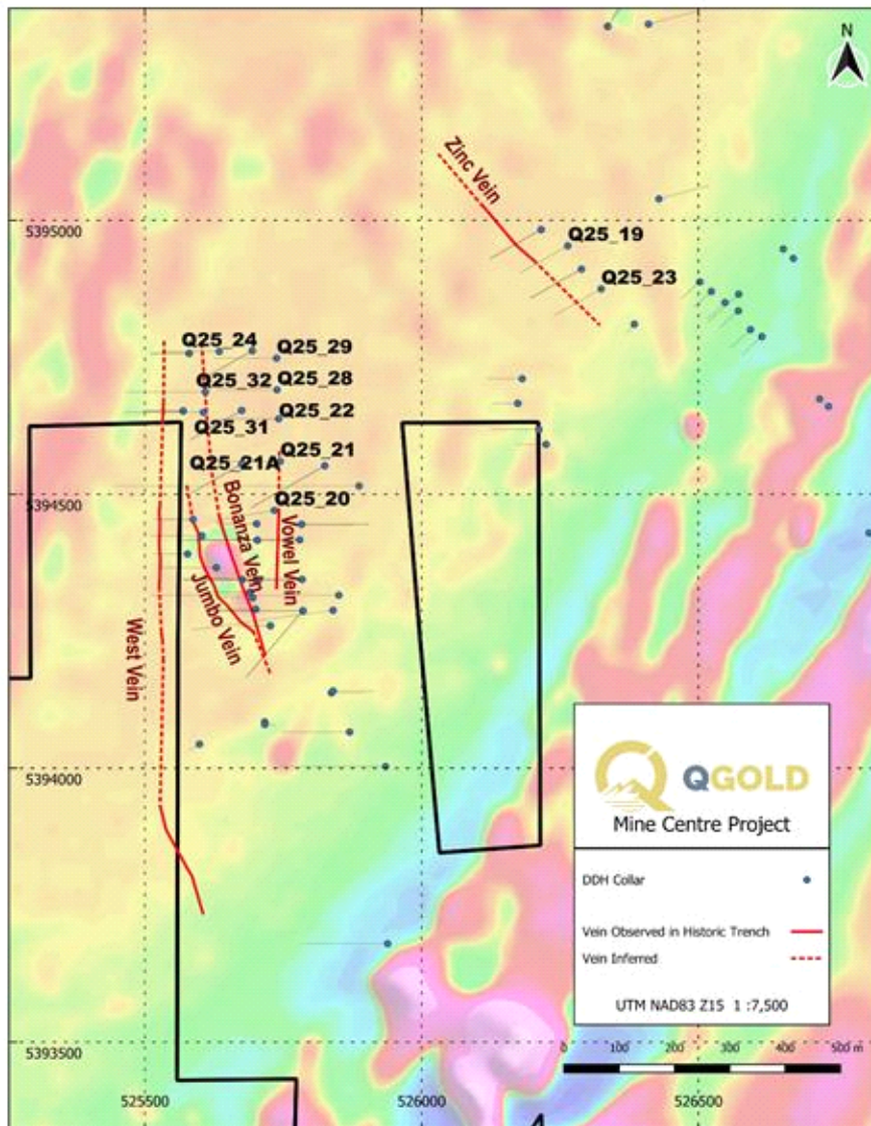


Figure 1: Location of the four holes from the Nov/Dec 2025 drilling campaigns

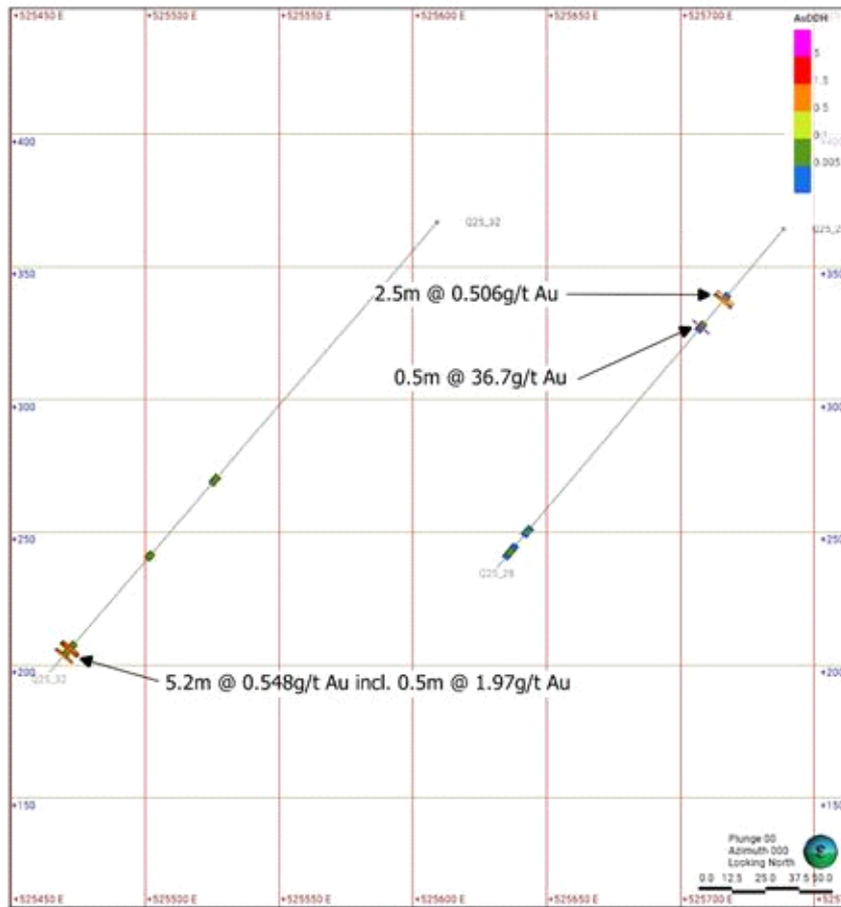


Figure 2: Section of Q25_28 showing the high-grade intersection of 36.7 g/t Au over 0.5m from 48.0m to 48.5m, and Q25_32

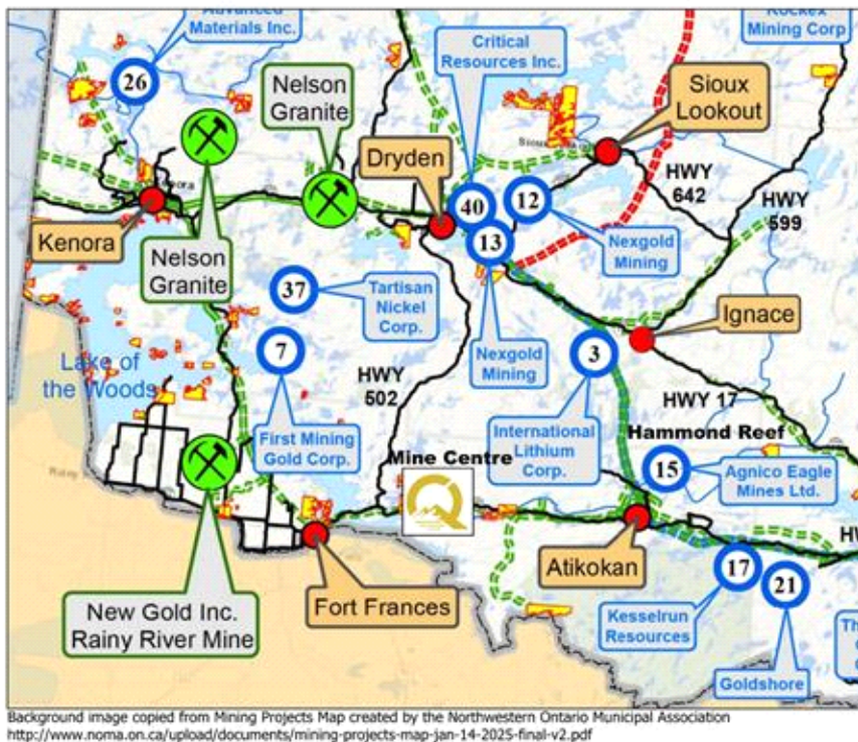


Figure 3: Map showing the location of the Mine Centre project between the Hammond Reef project in the East and the Rainy River mine in the West

Planned Exploration Activities at Mine Centre for 2026

The 2026 exploration program for Mine Centre is envisaged to continue with the following key activities:

- Utilise LiDAR survey data in conjunction with detailed field mapping to identify and delineate all outcropping quartz veins.
- Update and refine the existing 3D geological model using Leapfrog software.
- Systematically sample identified quartz veins and compile assay results for gold (Au), silver (Ag), and selected base metals, including copper (Cu).
- Power-wash quartz veins with potential for Au and Ag mineralisation to expose fresh surfaces, followed by systematic sampling along strike.
- Integrate geological, geochemical, and structural data to identify priority drill targets and develop a corresponding drilling program and budget.

About the Mine Centre Gold Project

Historically, the area around Mine Centre in Ontario was involved in gold mining, most notably the Foley Gold Mine, which operated intermittently from the 1890s until 1927 when operations ceased due to the Great Depression. The Foley Gold Mine was developed starting in the 1890s, with a Foley Shaft being sunk to the 400' level. Between 1898 and 1900, 10,500 tons of ore were mined from the 100' level, yielding 5,267 ounces of gold. Work continued between 1923 and 1927, including shaft sinking and the excavation of drifts on several levels. Operations halted in 1927 because of the low gold prices and the Great Depression. Foley and MacKenzie Gray mines were later worked again in the 1970s and 1980s. Exploration continued sporadically until recently, when QGold started exploration around the Foley Gold Mine again.

QA/QC Protocol

QGold implemented a strict QA/QC protocol in processing all rock core samples collected from the core material obtained on the 2025 drill program. The protocol included the insertion and monitoring of appropriate reference materials. High and low concentration certified gold standards, blanks and duplicates are used to validate the accuracy and precision of the assay results. All polymetallic quartz veins encountered during drilling were selected for analysis and referenced to known surface veins on the property.

All collected core rock samples were put in sturdy plastic bags, tagged, and sealed in the core shack under the supervision of a professional geologist. The sample number, depth and brief description of each sample is logged and entered to a digital database. Rock core samples were split using a diamond saw with half of the sample remaining in the core box and the other being placed in a labelled sample bag. Duplicate samples were quarter split and placed into individual sample bags.

All sample bags were put into rice bags and stored securely before being delivered to Actlabs laboratory facility in Dryden, Ontario. Samples are processed and crushed at the Actlabs facility, then analyzed for gold using a 50 gram sample by Fire Assay with Atomic Absorption finish. All samples were also analyzed for trace element geochemistry using the UT-4M ultratrace with 4-Acid Digest and ICP-OES/ICP-MS Finish.

Qualified Person

The scientific and technical information contained in this news release has been reviewed and approved by Jason Arnold, P.Geo., an independent consultant who is a "qualified person" within the meaning of National Instrument 43-101 – *Standards of Disclosure for Mineral Projects* ("NI 43-101").

About Q-Gold Resources Ltd.

Q-Gold Resources Ltd. (TSXV: QGR; OTCQB: QGLDF; Börse Frankfurt: QX9G) is a publicly traded North American-based mineral exploration and development company focused on advancing gold and silver projects in mining-friendly jurisdictions across North America.

The Company's shares are listed on the TSX Venture Exchange under the symbol "QGR", the OTCQB® market in the United States under "QGLDF", and the Börse Frankfurt exchange under "QX9G".

QGold is committed to progressing its portfolio of gold and silver assets toward production, with its primary focus on its flagship Quartz Mountain gold project in Oregon (USA) and the Mine Centre gold project in Ontario (Canada).

QGold focuses on resource expansion through systematic exploration, disciplined project development backed by rigorous technical work, and responsible environmental stewardship in mining-friendly jurisdictions with established infrastructure.

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Cautionary Notes

The content and grades of any mineral deposits at the Company's Mine Centre project are conceptual in nature. There has been insufficient exploration to define a mineral resource at Mine Centre and it is uncertain if further exploration will result in any target being delineated as a mineral resource. In addition, results at or around, and information applicable to, Rainy River or Hammond Reef, or other adjacent properties, are not indications of results that could be obtained at, or information applicable to, the Mine Centre project.

This press release contains "forward-looking information" within the meaning of applicable Canadian securities legislation. Forward-looking information includes, but is not limited to, statements with respect to the Company's beliefs, plans, expectations or intentions for the Quartz Mountain and Mine Centre gold projects, including its 2026 Mine Centre gold project exploration program, its plans to establish a NI 43-101-compliant maiden mineral resource estimate at Mine Centre and to progress its portfolio of assets toward production. Generally, forward-looking information can be identified by the use of forward-looking terminology such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved". Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of the Company, as the case may be, to be materially different from those expressed or implied by such forward-looking information, including but not limited to: receipt of necessary approvals; general business, economic, competitive, political and social uncertainties; future mineral prices and market demand; accidents, labour disputes and shortages; and other risks of the mining industry. Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking information, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking information. The Company does not undertake to update any forward-looking information, except in accordance with applicable securities laws.

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Table 1: All results of the 2 campaigns in 2025 (June and November/December)

hole_id	sample	from	to	Au (FA)	Au (GRAV)	Cu (ppm)	Zn (ppm)
Q25_19	758030	11.5	13	< 5		3.4	31
Q25_19	758031	13	14.3	< 5		4.4	32
Q25_19	758032	14.3	15.7	10		5.4	41
Q25_19	758033	15.7	16.2	< 5		3.1	30
Q25_19	758034	16.2	16.9	7		1.5	63
Q25_19	758035	16.9	17.8	< 5		5.2	37
Q25_19	758036	17.8	19.3	< 5		3.7	29
Q25_19	758037	19.3	20.8	210		6.3	34
Q25_19	758038	20.8	22.3	< 5		3.6	34
Q25_19	758039	44.8	46.3	< 5		8	39
Q25_19	758041	46.3	46.8	< 5		4	42
Q25_19	758042	46.8	47.3	< 5		9.1	49
Q25_19	758043	47.3	47.8	< 5		6.5	84
Q25_19	758044	47.8	49.3	< 5		12.9	57
Q25_19	758045	86.6	88.1	< 5		6.3	50
Q25_19	758046	88.1	88.6	< 5		6.9	52
Q25_19	758047	88.6	89.1	< 5		5.2	90
Q25_19	758048	89.1	89.6	< 5		13.1	69
Q25_19	758049	89.6	91.1	< 5		10.1	84
Q25_19	758050	73.5	75	< 5		6.2	56
Q25_19	758051	75	75.5	< 5		8.1	56
Q25_19	758052	75.5	76.1	< 5		18.2	619
Q25_19	758053	76.1	76.6	< 5		10.3	208
Q25_19	758054	76.6	78	< 5		9.1	65
Q25_19	758055	78	79.1	16		22.3	69
Q25_19	758056	79.1	79.6	< 5		9.1	62
Q25_19	758057	79.6	81.1	< 5		12.2	71
Q25_19	758058	110.3	111.8	< 5		9.3	56
Q25_19	758059	111.8	112.3	< 5		10.8	46
Q25_19	758061	112.3	113.1	< 5		7.4	70
Q25_19	758062	113.1	113.6	< 5		6.7	58
Q25_19	758063	113.6	115.1	< 5		4.4	40
Q25_19	758064	136.7	138.2	< 5		3.8	38
Q25_19	758065	138.2	138.7	< 5		1.5	30
Q25_19	758066	138.7	139.9	< 5		1.7	39
Q25_19	758067	139.9	140.4	< 5		12	66
Q25_19	758068	140.4	140.9	< 5		6	44
Q25_19	758069	140.9	142.4	< 5		5.7	44
Q25_20	758070	11.8	13.3	< 5		9.1	71
Q25_20	758071	13.3	13.8	10		9.5	123
Q25_20	758072	13.8	14.3	< 5		22	69
Q25_20	758073	14.3	15.3	8		9.7	99
Q25_20	758074	15.3	16.2	18		9	133
Q25_20	758075	16.2	16.7	8		71.8	192
Q25_20	758076	16.7	17.2	< 5		8.6	73
Q25_20	758077	17.2	18.7	< 5		20.5	78
Q25_20	758078	54.7	56.2	< 5		13.8	41
Q25_20	758079	56.2	56.7	< 5		9.6	40
Q25_20	758081	56.7	57.3	< 5		66.3	20
Q25_20	758082	57.3	57.8	< 5		11.2	39
Q25_20	758083	57.8	59.3	< 5		13.9	45
Q25_20	758084	8.5	10	< 5		13	60

Q25_20	758085	10	10.7	< 5		12.1	60
Q25_20	758086	10.7	11.3	< 5		10.2	187
Q25_20	758087	11.3	11.8	< 5		8.2	64
Q25_20	758088	139	140.5	< 5		1.8	44
Q25_20	758089	140.5	141	< 5		6.7	46
Q25_20	758090	141	141.5	128		5.5	59
Q25_20	758091	141.5	143	81		6.7	44
Q25_20	758092	159.5	160.9	< 5		6.5	50
Q25_20	758093	160.9	161.4	< 5		10.3	88
Q25_20	758094	161.4	162.9	< 5		8.1	94
Q25_21	758095	29.6	31.1	< 5		16.9	46
Q25_21	758096	31.1	31.6	< 5		7.8	52
Q25_21	758097	31.6	32.1	10		16.8	43
Q25_21	758098	32.1	32.6	< 5		8.9	50
Q25_21	758099	32.6	33.6	< 5		11.3	47
Q25_21	758101	61.9	63.4	< 5		4.1	51
Q25_21	758102	63.4	63.9	< 5		2.8	66
Q25_21	758103	63.9	64.4	7		7.9	57
Q25_21	758104	64.4	65	31		32	63
Q25_21A	758105	64	65.4	< 5		3.4	61
Q25_21A	758106	65.4	66	15		12.7	48
Q25_21A	758107	66	66.6	1050		11.2	164
Q25_21A	758108	66.6	67.1	8		5.2	70
Q25_21A	758109	67.1	68.6	< 5		4.9	59
Q25_21A	758110	102.4	103.9	< 5		4.6	49
Q25_21A	758111	103.9	104.4	< 5		1.8	50
Q25_21A	758112	104.4	104.9	< 5		11.9	79
Q25_21A	758113	104.9	105.4	< 5		3.5	69
Q25_21A	758114	105.4	106.9	< 5		3.7	55
Q25_21A	758115	116.3	117.8	< 5		9.1	54
Q25_21A	758116	117.8	118.4	< 5		4.9	53
Q25_21A	758117	118.4	118.9	< 5		15.4	41
Q25_21A	758118	118.9	120.4	< 5		4.5	51
Q25_21A	758119	126.2	127.7	< 5		7.1	40
Q25_21A	758121	127.7	128.2	< 5		8.9	38
Q25_21A	758122	128.2	128.7	< 5		28.4	34
Q25_21A	758123	128.7	129.2	< 5		3.1	43
Q25_21A	758124	129.2	130.7	< 5		4.6	44
Q25_21A	758125	134.1	135.6	< 5		4.4	45
Q25_21A	758126	135.6	136.1	< 5		9.7	35
Q25_21A	758127	136.1	136.6	< 5		7.2	30
Q25_21A	758128	136.6	138.1	< 5		5	44
Q25_21A	758129	140.8	142.3	< 5		4.7	45
Q25_21A	758130	142.3	142.8	< 5		6	36
Q25_21A	758131	142.8	143.3	< 5		6.1	33
Q25_21A	758132	143.3	143.8	< 5		4.6	41
Q25_21A	758133	143.8	145.3	< 5		4.7	39
Q25_22	758134	2.9	4.1	< 5		4.5	49
Q25_22	758135	4.1	4.6	< 5		8.4	72
Q25_22	758136	4.6	5.1	< 5		6.3	55
Q25_22	758137	5.1	6.6	< 5		4.2	40
Q25_22	758138	13	14.5	< 5		2.8	45
Q25_22	758139	14.5	15	< 5		8.4	32
Q25_22	758141	15	15.5	< 5		3.5	32
Q25_22	758142	15.5	16.9	< 5		4.1	32
Q25_22	758143	16.9	18.4	< 5		2.4	44
Q25_22	758144	18.4	18.9	< 5		7.6	30
Q25_22	758145	18.9	19.4	< 5		6.9	32

Q25_22	758146	19.4	20	< 5		7.2	31
Q25_22	758147	20	20.5	61		14.2	24
Q25_22	758148	20.5	22	< 5		6.1	38
Q25_22	758149	50.4	51.6	< 5		3.7	23
Q25_22	758150	51.6	52.1	< 5		1	22
Q25_22	758151	52.1	52.6	< 5		3.8	21
Q25_22	758152	52.6	53.1	< 5		1.8	23
Q25_22	758153	53.1	54.6	< 5		1.3	24
Q25_22	758154	54.6	55.1	< 5		15.2	27
Q25_22	758155	55.1	55.6	7		2.2	27
Q25_22	758156	55.6	57.1	< 5		1.2	26
Q25_22	758157	91.1	92.6	< 5		7.7	26
Q25_22	758158	92.6	93.1	9		11.3	26
Q25_22	758159	93.1	93.6	< 5		17.4	32
Q25_22	758161	93.6	94.1	< 5		14.3	34
Q25_22	758162	94.1	94.6	< 5		6.7	51
Q25_22	758163	94.6	96	< 5		11.9	89
Q25_22	758164	96	97.1	< 5		10.2	73
Q25_22	758165	97.1	98.6	< 5		11.6	33
Q25_22	758166	98.6	99.1	< 5		13.3	37
Q25_22	758167	99.1	99.6	< 5		14.6	50
Q25_22	758168	99.6	100.1	6		12.7	29
Q25_22	758169	100.1	100.6	< 5		2.9	27
Q25_22	758170	100.6	102.1	< 5		5.3	42
Q25_22	758171	132.7	134.2	10		8.3	69
Q25_22	758172	134.2	134.7	< 5		15.9	48
Q25_22	758173	134.7	135.2	< 5		17.7	37
Q25_22	758174	135.2	136	10		8.5	58
Q25_22	758175	136	137.1	< 5		6.6	47
Q25_22	758176	144.5	146	< 5		7	31
Q25_22	758177	146	146.5	< 5		7.6	46
Q25_22	758178	146.5	147	< 5		37.2	45
Q25_22	758179	147	147.5	< 5		14	33
Q25_22	758181	147.5	149	< 5		9.1	47
Q25_22	758182	152.2	153.7	< 5		4.8	34
Q25_22	758183	153.7	154.2	5		12.9	33
Q25_22	758184	154.2	154.7	1940		202	79
Q25_22	758185	154.7	155.2	21		9.5	32
Q25_22	758186	155.2	156.7	< 5		3.6	43
Q25_22	758187	158.5	160	< 5		4.3	32
Q25_22	758188	160	160.5	< 5		7.3	47
Q25_22	758189	160.5	161	< 5		6.1	95
Q25_22	758190	161	161.5	< 5		8.8	41
Q25_22	758191	161.5	162.5	< 5		3.2	39
Q25_23	758001	15.4	16.9	< 5		5	47
Q25_23	758002	16.9	17.4	17		2.6	48
Q25_23	758003	17.4	17.9	467		14.2	86
Q25_23	758004	17.9	18.4	20		8	58
Q25_23	758005	18.4	19.9	< 5		5.2	47
Q25_23	758006	19.9	21.4	< 5		7.8	45
Q25_23	758007	21.4	22.9	< 5		5.3	74
Q25_23	758008	22.9	24.4	< 5		6.4	83
Q25_23	758009	24.4	25.9	< 5		7.6	71
Q25_23	758010	25.9	27	< 5		6	82
Q25_23	758011	27	27.7	< 5		5.7	81
Q25_23	758012	27.7	28.2	26		20.6	68
Q25_23	758013	28.2	28.7	41		7.1	85

Q25_23	758014	28.7	30.2	< 5		4.7	86
Q25_23	758015	56.1	57.6	6		7.4	52
Q25_23	758016	57.6	58.1	< 5		12	183
Q25_23	758017	58.1	58.6	179		11.1	18
Q25_23	758018	58.6	59.1	540		1040	5840
Q25_23	758019	59.1	59.6	224		189	622
Q25_23	758021	59.6	60.1	< 5		39.5	277
Q25_23	758022	60.1	61.6	< 5		14	59
Q25_23	758023	61.6	63.1	< 5		5.5	43
Q25_23	758024	63.1	64.6	< 5		5.4	53
Q25_23	758025	64.6	66.1	< 5		4.9	51
Q25_23	758026	66.1	67.6	< 5		6.6	42
Q25_23	758027	67.6	69.1	< 5		8.7	46
Q25_23	758028	69.1	70.6	< 5		6.4	38
Q25_23	758029	70.6	72.1	< 5		4.1	40
Q25_24	758192	19.5	21	< 5		10.4	119
Q25_24	758193	21	21.5	< 5		12.7	288
Q25_24	758194	21.5	22	12		25.5	1010
Q25_24	758195	22	22.5	11		42.5	2520
Q25_24	758196	22.5	23.8	< 5		9.3	339
Q25_24	758197	23.8	24.3	< 5		14.3	788
Q25_24	758198	24.3	24.8	10		15.6	651
Q25_24	758199	24.8	25.3	< 5		14.1	1750
Q25_24	758201	25.3	26.8	< 5		3.3	71
Q25_24	758202	126.2	127.7	< 5		8.4	38
Q25_24	758203	127.7	128.2	< 5		3.4	45
Q25_24	758204	128.2	128.7	< 5		68.8	49
Q25_24	758205	128.7	129.2	< 5		6.6	38
Q25_24	758206	129.2	130	< 5		3.8	35
Q25_24	758207	143.5	145	< 5		9.6	49
Q25_24	758208	145	145.5	< 5		12.7	88
Q25_24	758209	145.5	146	< 5		118	721
Q25_24	758211	146	146.5	< 5		4.7	47
Q25_24	758212	146.5	147	181		4.9	50
Q25_24	758213	147	147.5	< 5		22.1	41
Q25_24	758214	147.5	148	138		905	51
Q25_24	758215	148	148.5	< 5		18.3	36
Q25_24	758216	148.5	150	6		13.1	50
Q25_24	758217	150	151.3	87		18.1	63
Q25_24	758218	151.3	151.8	< 5		15.5	26
Q25_24	758219	151.8	152.3	< 5		23	28
Q25_24	758221	152.3	152.8	< 5		3.8	33
Q25_24	758222	152.8	154.3	< 5		9.5	44
Q25_28	266851	32	33.1	< 5			
Q25_28	266852	33.1	33.6	< 5			
Q25_28	266853	33.6	34.1	720			
Q25_28	266854	34.1	34.6	< 5			
Q25_28	266855	34.6	36.1	602			
Q25_28	266856	46	47.5	7			
Q25_28	266857	47.5	48	12			
Q25_28	266858	48	48.5	> 10000	36.7		
Q25_28	266860	48.5	49	9			
Q25_28	266861	49	50.5	< 5			
Q25_28	266862	146.9	148.4	< 5			
Q25_28	266863	148.4	148.9	6			
Q25_28	266864	148.9	149.4	17			
Q25_28	266865	149.4	149.9	16			
Q25_28	266866	149.9	151.4	5			

Q25_28	266867	155.6	157.1	< 5		
Q25_28	266868	157.1	157.6	< 5		
Q25_28	266869	157.6	158.1	6		
Q25_28	266871	158.1	158.6	6		
Q25_28	266872	158.6	159.8	18		
Q25_28	266873	159.8	160.3	6		
Q25_28	266874	160.3	160.8	< 5		
Q25_28	266875	160.8	162.3	< 5		
Q25_29	266876	120.8	122.3	< 5		
Q25_29	266877	122.3	122.8	< 5		
Q25_29	266878	122.8	124	< 5		
Q25_29	266879	149.3	150.7	11		
Q25_29	266880	150.7	151.2	34		
Q25_29	266881	151.2	151.7	79		
Q25_29	266882	151.7	152.3	15		
Q25_29	266883	152.3	152.8	17		
Q25_29	266884	152.8	154.3	< 5		
Q25_29	266885	163.7	164.7	7		
Q25_29	266886	164.7	165.2	< 5		
Q25_29	266887	165.2	165.7	< 5		
Q25_29	266888	165.7	166.2	< 5		
Q25_29	266889	166.2	167.6	< 5		
Q25_31	266913	32.8	33	6		
Q25_31	266914	33	33.8	264		
Q25_31	266915	33.8	34.8	5		
Q25_31	266916	73	73.9	< 5		
Q25_31	266917	73.9	74.4	26		
Q25_31	266918	74.4	75.4	< 5		
Q25_31	266919	96	96.8	< 5		
Q25_31	266920	96.8	97.3	22		
Q25_31	266921	97.3	98	23		
Q25_31	266922	116.2	117.7	8		
Q25_31	266923	117.7	118.2	< 5		
Q25_31	266924	118.2	118.7	< 5		
Q25_31	266925	118.7	119.3	< 5		
Q25_31	266926	119.3	120.6	1270		
Q25_31	266927	120.6	121.2	8		
Q25_31	266928	121.2	122.7	< 5		
Q25_31	266929	138.1	138.6	< 5		
Q25_31	266931	138.6	139.1	3920		
Q25_31	266932	139.1	139.6	25		
Q25_31	266933	186	187.5	7		
Q25_31	266934	187.5	188	5		
Q25_31	266935	188	188.7	8130		
Q25_31	266937	188.7	189.3	22		
Q25_31	266938	189.3	190.8	9		
Q25_31	266939	190.8	192.2	< 5		
Q25_31	266940	192.2	192.7	7		
Q25_31	266941	192.7	193.2	12		
Q25_31	266942	193.2	193.7	8		
Q25_31	266943	193.7	195.2	< 5		
Q25_31	266944	200.6	201.8	< 5		
Q25_31	266945	201.8	202.3	5		
Q25_31	266946	202.3	202.8	12		
Q25_31	266947	202.8	203.4	< 5		
Q25_31	266948	203.4	204.8	< 5		
Q25_32	266891	126	127.5	8		

Q25_32	266892	127.5	128	29			
Q25_32	266893	128	128.5	30			
Q25_32	266894	128.5	129	10			
Q25_32	266895	129	130.5	9			
Q25_32	266896	164	165.1	12			
Q25_32	266897	165.1	165.6	39			
Q25_32	266898	165.6	166.2	7			
Q25_32	266899	166.2	166.7	6			
Q25_32	266900	166.7	167.7	7			
Q25_32	266901	208.8	210	26			
Q25_32	266902	210	210.5	8			
Q25_32	266903	210.5	211.1	102			
Q25_32	266904	211.1	211.8	628			
Q25_32	266905	211.8	212.3	1970			
Q25_32	266907	212.3	212.8	709			
Q25_32	266909	212.8	213.3	13			
Q25_32	266911	213.3	214.8	57			
Q25_32	266912	214.8	215.7	1020			

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