



January 17, 2008
Release: Series 9 Release 1

For immediate release
TSX Venture: TDC

TYHEE REPORTS ORMSBY ZONE DIAMOND DRILL RESULTS, HIGHLIGHTS INCLUDE 5.107 GPT OVER 18.0 M, AND 4.190 GPT GOLD OVER 17.3 M

VANCOUVER, British Columbia (Thursday January 17, 2008)-- Tyhee Development Corp. (TSX Venture, TDC) (the "Company") today announced results from an additional 50 diamond drillholes from the Ormsby Zone, Yellowknife Gold Project. The results were favourable with 41 of the holes reporting significant gold mineralization. Two significant holes, NDM447 4.140 grams per tonne (gpt) gold over 17.3 metres (m) and NDM478 (5.107 gpt gold over 18.0 m were collared at the northern-extremity of the Ormsby Zone.

A complete listing of the significant drillhole results is posted on Tyhee's website at www.tyhee.com along with the location of the drillhole collars. Several selected holes are presented below.

Table 1. Recent results from the Ormsby Zone.

Diamond Drillhole	From (metres)	To (metres)	Width (metres)	Gold Grade (grams per tonne)
NDM432	229.5	240.0	10.5	2.802
NDM433	116.5	119.0	2.5	9.184
NDM438	120.0	122.0	2.0	6.299
	206.0	211.3	5.3	8.414
NDM441	77.0	83.5	6.5	4.780
NDM443	107.0	108.0	1.0	11.514
NDM444	76.5	77.5	1.0	12.793
	83.5	85.0	1.5	5.896
	93.9	96.3	2.4	5.160
NDM445	91.5	94.5	3.0	3.997
NDM447	203.6	209.3	5.7	4.078
	246.0	263.3	17.3	4.190
NDM448	98.0	99.0	1.0	9.025
NDM449	51.0	60.0	9.0	2.919
NDM450	341.0	345.0	4.0	11.449
NDM451	254.0	257.0	3.0	7.168
NDM454	63.0	64.0	1.0	10.010
	94.5	96.5	2.0	10.916
NDM455	38.5	41.3	2.8	3.371
	61.0	62.0	1.0	26.433
NDM457	41.0	42.0	1.0	14.363
	66.0	69.0	3.0	5.273
NDM466	117.0	119.0	2.0	7.363
	171.0	172.0	1.0	36.225
NDM473	35.0	38.0	3.0	2.860

	91.0	114.5	23.5	2.325
incl	91.0	108.0	17.0	3.368
incl	91.0	101.5	10.5	4.423
NDM476	112.0	117.0	5.0	2.383
incl	115.0	117.0	2.0	4.883
NDM477	151.0	161.5	10.5	4.022
incl	155.5	161.5	6.0	6.067
NDM478	80.5	98.5	18.0	5.107
incl	91.0	98.5	7.5	9.512
	124.0	129.9	5.9	3.203

Dave Webb, Tyhee's president and CEO said "These drillholes are part of the 2007 program to extend the Ormsby resource both to the north and to the south of the main body, with some infill drilling where gaps had been identified in the previous resource blocks. It is encouraging to note that despite most of the holes being drilled at the extremities of the established resource, significant gold values were still obtained. A substantial number of drillholes remain to be reported from the 2007 drilling.

Much of the diamond drilling on the Ormsby Zone focused on shallow targets in anticipation of expanding the resource potential for a conceptual open pit. Further drilling will continue, expanding these zones to depth. One diamond drill is operating on the Ormsby Zone and two on are on the BigSky Property. A third drill is being mobilized onto the BigSky Property today

The company is also revising its Nicholas Lake Zone resource to evaluate its bulk-minable resource potential. "

The Company's principal focus is the development of its Yellowknife Gold Project. The Yellowknife Gold Project consists of 6,625 hectares (15,481 acres) of mining leases located 90 km (56 miles) north of Yellowknife. The property hosts several areas of gold mineralization, including the partially developed Nicholas Lake Zone, the Ormsby Zone and the Bruce Lake Zone. A 1.2 million ounce measured and indicated gold resource plus a 353,000 ounce inferred gold resource has been identified on the property as reported June 20, 2007 (News Release S.8 R.11). Additional exploration properties within the Yellowknife Gold Belt, including the Goodwin Lake, Clan Lake, and BigSky Properties have been acquired. Preliminary exploration has confirmed gold mineralization on these exploration properties.

Sample Analysis and QA/QC Program

Tyhee completed fire assays on drill core samples using 30 gram aliquots with ICP-ES finish for gold analyses, prepared at Acme Analytical Laboratories Ltd. in Yellowknife, and finished at Acme Analytical Laboratories Ltd in Vancouver. Tyhee conducts a rigorous QA/QC program of inserting blanks and duplicates in the field and standards in the laboratory. The laboratory also conducted their own independent QA/QC program including inserting their own standards and rerunning samples from pulped material and reject material. These results were provided to Tyhee. All standards, duplicates, blanks and check assays returned acceptable results. Dr. D.R. Webb, PhD, P.Geol., the designated QP within the meaning of NI 43-101, has reviewed this release and approves of its content.

NO REGULATORY AUTHORITY HAS APPROVED OR DISAPPROVED THE CONTENT OF THIS RELEASE. THE TSX VENTURE EXCHANGE DOES NOT ACCEPT RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS RELEASE.

Tyhee's shares trade on the TSX Venture Exchange under the symbol "TDC". For additional information, please visit the Company's website, www.tyhee.com.

For further information please contact:

Tyhee Development Corp.

David Webb, President and CEO

Tel: 604-681-2877

toll free 1-866-681-2877

info@tyhee.com

Appendix to NR S9, R1, January 17, 2008

Drillhole	From (metres)	To (metres)	Interval (metres)	Grade gpt gold
NDM431	171.4	174.0	2.6	1.867
and	181.0	182.0	1.0	1.747
and	194.5	196.0	1.5	1.166
and	197.5	199.0	1.5	1.143
NDM432	50.0	51.5	1.5	3.577
and	229.5	240.0	10.5	2.802
and	256.0	257.0	1.0	3.988
and	281.5	289.0	7.5	1.737
incl	284.5	289.0	4.5	2.367
and	298.0	299.5	1.5	3.120
and	305.5	308.0	2.5	3.303
and	312.5	314.0	1.5	3.112
NDM433	14.0	15.5	1.5	1.811
and	116.5	119.0	2.5	9.184
NDM434	104.5	105.5	1.0	5.567
NDM436	78.0	86.5	8.5	1.127
incl	84.0	86.5	2.5	2.064
NDM437	116.0	117.0	1.0	3.114
and	187.6	189.0	1.4	2.077
NDM438	120.0	122.0	2.0	6.299
and	139.5	148.5	9.0	1.160
and	157.5	159.0	1.5	3.821
and	206.0	211.3	5.3	8.414
and	217.0	218.0	1.0	1.216
and	296.0	297.0	1.0	6.289
NDM441	55.0	56.5	1.5	1.662
and	59.0	60.0	1.0	1.352
and	77.0	83.5	6.5	4.780
and	92.0	93.0	1.0	2.993
and	95.5	97.0	1.5	1.014
NDM442	57.5	59.0	1.5	1.026
and	113.0	114.0	1.0	1.015
NDM443	16.0	17.5	1.5	1.568
and	74.0	77.5	3.5	1.949
and	92.5	95.0	2.5	1.646
and	107.0	108.0	1.0	11.514
NDM444	39.0	40.0	1.0	2.137
and	48.7	51.0	2.3	1.079

	and	53.0	54.0	1.0	3.396
	and	76.5	77.5	1.0	12.793
	and	83.5	85.0	1.5	5.896
	and	93.9	96.3	2.4	5.160
	NDM445	65.0	67.6	2.6	3.925
	and	69.8	71.3	1.5	2.059
	and	91.5	94.5	3.0	3.997
	NDM446	326.5	331.5	5.0	1.795
	NDM447	203.6	209.3	5.7	4.078
	and	246.0	263.3	17.3	4.190
	NDM448	53.0	61.0	8.0	1.197
	incl	58.0	61.0	3.0	2.363
	and	68.0	71.0	3.0	2.103
	and	80.0	81.0	1.0	2.058
	and	91.0	93.0	2.0	3.220
	and	98.0	99.0	1.0	9.025
	NDM449	30.0	32.0	2.0	2.076
	and	51.0	60.0	9.0	2.919
	and	81.0	82.0	1.0	6.840
	and	96.5	98.0	1.5	5.721
	NDM450	64.0	65.0	1.0	7.790
	and	341.0	345.0	4.0	11.449
	NDM451	4.0	5.5	1.5	1.498
	and	190.0	191.5	1.5	6.120
	and	253.0	272.5	19.5	1.730
	incl	254.0	257.0	3.0	7.168
	incl	268.0	271.0	3.0	1.999
	NDM454	53.0	54.0	1.0	5.954
	and	63.0	64.0	1.0	10.010
	and	81.5	89.0	7.5	1.173
	and	94.5	96.5	2.0	10.916
	and	110.0	111.5	1.5	1.631
	NDM455	38.5	41.3	2.8	3.371
	and	53.0	54.0	1.0	5.252
	and	61.0	62.0	1.0	26.433
	NDM457	15.5	16.5	1.0	1.289
	and	36.5	37.5	1.0	2.514
	and	41.0	42.0	1.0	14.363
	and	50.0	51.0	1.0	2.814
	and	66.0	69.0	3.0	5.273
	NDM458	21.5	23.0	1.5	1.205
	and	108.5	111.0	2.5	2.666
	and	116.0	117.0	1.0	9.968

NDM462	7.0	8.5	1.5	1.527
NDM463	21.0	22.5	1.5	3.430
NDM464	40.5	42.0	1.5	1.320
and	48.0	48.7	0.7	3.260
NDM466	93.0	94.0	1.0	1.626
and	117.0	119.0	2.0	7.363
and	126.5	128.0	1.5	1.349
and	139.0	140.0	1.0	1.164
and	157.8	158.5	0.8	10.730
and	171.0	172.0	1.0	36.225
and	188.0	189.0	1.0	8.523
and	211.5	213.0	1.5	1.127
and	315.5	317.0	1.5	2.384
and	326.0	327.5	1.5	1.512
NDM467	35.1	36.1	1.0	2.176
and	137.6	139.1	1.5	3.016
NDM468	13.0	14.5	1.5	3.562
NDM469	86.0	87.5	1.5	1.688
and	113.0	115.0	2.0	3.808
and	123.8	124.5	0.8	16.777
and	139.0	140.0	1.0	1.580
NDM470	30.5	32.2	1.7	1.476
and	99.5	101.0	1.5	1.204
and	129.5	135.5	6.0	1.793
and	148.0	149.0	1.0	2.483
NDM473	35.0	38.0	3.0	2.860
and	91.0	114.5	23.5	2.325
incl	91.0	108.0	17.0	3.368
incl	91.0	101.5	10.5	4.423
and	125.0	129.8	4.8	1.202
NDM474	41.0	42.5	1.5	1.882
and	60.5	62.4	1.9	2.958
NDM475	44.5	46.0	1.5	1.994
NDM476	112.0	117.0	5.0	2.383
incl	115.0	117.0	2.0	4.883
NDM477	61.0	62.0	1.0	1.716
and	134.5	136.0	1.5	1.123
and	151.0	161.5	10.5	4.022
incl	155.5	161.5	6.0	6.067
and	173.0	174.0	1.0	6.841
and	193.0	194.5	1.5	1.984
and	236.5	238.0	1.5	1.261
and	248.5	250.0	1.5	1.011

NDM478	80.5	98.5	18.0	5.107
incl	91.0	98.5	7.5	9.512
and	110.5	113.5	3.0	2.272
and	124.0	129.9	5.9	3.203
NDM479	41.0	42.5	1.5	2.871
NDM480	78.9	80.0	1.1	1.268

The following holes did not intersect significant mineralization

NDM435, 439, 440, 452, 453, 456, 459, 460, 461, 465, 471, 472

HoleID	Easting	Northing	Azimuth	Dip
NDM431	352512	7007940	110	-55
NDM432	352635	7008131	128	-60
NDM433	352990	7008437	128	-55
NDM434	353082	7008338	308	-55
NDM435	353185	7008467	308	-55
NDM436	353070	7008561	308	-55
NDM437	353070	7008561	128	-52
NDM438	352948	7008190	308	-75
NDM439	352881	7008142	130	-55
NDM440	352732	7007970	128	-55
NDM441	353004	7008386	127	-65
NDM442	354086	7009699	128	-65
NDM443	352929	7008306	128	-55
NDM444	352949	7008321	128	-65
NDM445	352949	7008321	128	-55
NDM446	354052	7009686	128	-65
NDM447	354052	7009686	128	-55
NDM448	352997	7008373	128	-65
NDM449	352997	7008373	128	-55
NDM450	354027	7009655	128	-65
NDM451	354027	7009655	128	-55
NDM452	353554	7008940	308	-45
NDM453	353554	7008940	308	-65
NDM454	352987	7008357	128	-65
NDM455	352987	7008357	128	-55
NDM456	353554	7008940	128	-45
NDM457	352978	7008335	128	-55
NDM458	352978	7008335	128	-65
NDM459	353611	7009009	308	-65
NDM460	353611	7009009	308	-45
NDM461	353611	7009009	128	-55
NDM462	353644	7009038	308	-45
NDM463	353663	7009051	128	-45
NDM464	353678	7009104	128	-45
NDM465	353678	7009104	308	-45
NDM466	352948	7008191	347	-70
NDM467	353701	7009153	308	-65
NDM468	353701	7009153	308	-45
NDM469	353007	7008454	128	-50
NDM470	353007	7008454	128	-60
NDM471	353705	7009150	128	-65
NDM472	353705	7009150	128	-45
NDM473	354134	7009665	128	-55
NDM474	353733	7009178	128	-65
NDM475	353733	7009178	128	-45
NDM476	353032	7008481	128	-55
NDM477	353032	7008481	128	-65
NDM478	354111	7009643	128	-55
NDM479	353730	7009180	308	-65
NDM480	353730	7009180	308	-45