

First Nations Youth Inquest: 2019 Grading Scheme

GRADING SYSTEM OVERVIEW:

- The purpose is to quantify the progress of each organization.
- Each organization received a percentage grade based on the actual progress compared to the expected progress of their recommendations.
- Formula used: Percentage grade for party N = (Actual Result/ Expected Result)
- The Formula has remained the same for the year of 2019; however next year the point values of each of the different grades will likely change.

POINTS SYSTEM:

Long-term Green	6
Long-term Yellow	5
Medium-term Green	4
Medium-term Yellow	3
Short-term Green	2
Long-term Red	1
Medium-term Red	0
Short-term Yellow	-1
Short-term Red	-2

GRADING FORMULA:

INDIVIDUAL PARTY GRADE
EXPECTED RESULT =
(Total number of short-term goals for party N x 2)
+ (Total number of medium-term goals for party N x 3.5)
+ (Total number of long-term goals for party N x 5)
ACTUAL RESULT =
(Actual number of time-frame and progress combination for party N)
x (Point assigned to that time-frame and progress combination)
PARTY N GRADE =

ACTUAL RESULT ÷ EXPECTED RESULT

OVERALL GRADE

OVERALL GRADE =

THE SUM OF ALL PARTIES' ACTUAL RESULTS

÷

THE SUM OF ALL PARTIES' EXPECTED RESULTS

CANADA: 81 RECOMMENDATIONS

41= Total short-term recommendations
25= Total medium-term recommendations
15= Total long-term recommendations

$41 \times 2 = 82$ (Ideal short-term)
 $25 \times 3.5 = 87.5$ (Ideal medium-term)
 $15 \times 5 = 75$ (Ideal long-term)

Expected Result = (Number of short-term recommendations assigned x 2) + (number of medium-term recommendations assigned x 3.5) + (number of long-term recommendations assigned x 5)

$82 + 87.5 + 75 = 244.5$ (Expected result)

LG	$6 \times 0 = 0$
LY	$5 \times 14 = 70$
MG	$4 \times 12 = 48$
MY	$3 \times 10 = 30$
SG	$2 \times 28 = 56$
LR	$1 \times 1 = 1$
MR	$0 \times 2 = 0$
SY	$-1 \times 10 = -10$
SR	$-2 \times 4 = -8$

$70 + 48 + 30 + 56 + 1 + (-10) + (-8) = 187$ (Actual score)

$187 \div 244.5 = 76.64\% \leftarrow$ CANADA GRADE

ONTARIO: 61 RECOMMENDATIONS

32= Total short-term recommendations
23= Total medium-term recommendations
6= Total long-term recommendations

$32 \times 2 = 64$ (Ideal short-term)
 $23 \times 3.5 = 80.5$ (Ideal medium-term)
 $6 \times 5 = 30$ (Ideal long-term)

Expected Result = (Number of short-term recommendations assigned x 2) + (number of medium-term recommendations assigned x 3.5) + (number of long-term recommendations assigned x 5)

$64 + 80.5 + 30 = 174.5$ (Expected result)

LG	$6 \times 0 = 0$
LY	$5 \times 6 = 30$
MG	$4 \times 11 = 44$
MY	$3 \times 12 = 36$
SG	$2 \times 22 = 44$
LR	$1 \times 0 = 0$
MR	$0 \times 0 = 0$
SY	$-1 \times 4 = -4$
SR	$-2 \times 6 = -12$

$30 + 44 + 36 + 44 + (-4) + (-12) = 138$ (Actual score)

$138 \div 174.5 = 79.08\% \leftarrow$ **ONTARIO GRADE**

CITY OF THUNDER BAY: 31 RECOMMENDATIONS

26= Total short-term recommendations
6= Total medium-term recommendations
0= Total long-term recommendations

25x2=50 (Ideal short-term)
6x3.5=21 (Ideal medium-term)
0x5=0 (Ideal long-term)

Expected Result = (Number of short-term recommendations assigned x 2) + (number of medium-term recommendations assigned x 3.5) + (number of long-term recommendations assigned x 5)

50+21+0=71 (Expected result)

LG	6x0=0
LY	5x0=0
MG	4x4=16
MY	3x1=3
SG	2x23=46
LR	1x0=0
MR	0x0=0
SY	-1x1=-1
SR	-2x2=-4

16+3+46+(-1)+(-4)=60 (Actual score)

60÷71 = **84.50%** ← CITY OF THUNDER BAY GRADE

NAN: 25 Recommendations

17= Total short-term recommendations
6= Total medium-term recommendations
2= Total long-term recommendations

$17 \times 2 = 34$ (Ideal short-term)
 $6 \times 3.5 = 21$ (Ideal medium-term)
 $2 \times 5 = 10$ (Ideal long-term)

Expected Result = (Number of short-term recommendations assigned x 2) + (number of medium-term recommendations assigned x 3.5) + (number of long-term recommendations assigned x 5)

$34 + 21 + 10 = 65$ (Expected result)

LG	$6 \times 1 = 6$
LY	$5 \times 1 = 5$
MG	$4 \times 4 = 16$
MY	$3 \times 2 = 6$
SG	$2 \times 13 = 26$
LR	$1 \times 0 = 0$
MR	$0 \times 0 = 0$
SY	$-1 \times 3 = -3$
SR	$-2 \times 1 = -2$

$6 + 5 + 16 + 6 + 26 + (-3) + (-2) = 54$ (Actual score)

$54 \div 65 = 83.07\% \leftarrow \text{NAN GRADE}$

MLC: 24 RECOMMENDATIONS

17= Total short-term recommendations
6= Total medium-term recommendations
1= Total long-term recommendations

$17 \times 2 = 34$ (Ideal short-term)
 $6 \times 3.5 = 21$ (Ideal medium-term)
 $1 \times 5 = 5$ (Ideal long-term)

Expected Result = (Number of short-term recommendations assigned x 2) + (number of medium-term recommendations assigned x 3.5) + (number of long-term recommendations assigned x 5)

$34 + 21 + 5 = 60$ (Expected result)

LG	$6 \times 0 = 0$
LY	$5 \times 1 = 5$
MG	$4 \times 4 = 16$
MY	$3 \times 2 = 6$
SG	$2 \times 13 = 26$
LR	$1 \times 0 = 0$
MR	$0 \times 0 = 0$
SY	$-1 \times 4 = -4$
SR	$-2 \times 0 = 0$

$5 + 16 + 6 + 26 + (-4) = 49$ (Actual score)

$49 \div 60 = 81.66\% \leftarrow$ **MLC GRADE**

NNEC & DFC: 24 RECOMMENDATIONS

16= Total short-term recommendations
7= Total medium-term recommendations
1= Total long-term recommendations

$16 \times 2 = 32$ (Ideal short-term)
 $7 \times 3.5 = 24.5$ (Ideal medium-term)
 $1 \times 5 = 5$ (Ideal long-term)

Expected Result = (Number of short-term recommendations assigned x 2) + (number of medium-term recommendations assigned x 3.5) + (number of long-term recommendations assigned x 5)

$32 + 24.5 + 5 = 61.5$ (Expected result)

LG	$6 \times 0 = 0$
LY	$5 \times 1 = 5$
MG	$4 \times 5 = 20$
MY	$3 \times 2 = 6$
SG	$2 \times 15 = 30$
LR	$1 \times 0 = 0$
MR	$0 \times 0 = 0$
SY	$-1 \times 1 = -1$
SR	$-2 \times 0 = 0$

$5 + 20 + 6 + 30 + (-1) = 60$ (Actual score)

$60 \div 61.5 = 97.56\% \leftarrow$ **NNEC & DFC GRADE**

KO: 22 RECOMMENDATIONS

15= Total short-term recommendations
6= Total medium-term recommendations
1= Total long-term recommendations

$15 \times 2 = 30$ (Ideal short-term)
 $6 \times 3.5 = 21$ (Ideal medium-term)
 $1 \times 5 = 5$ (Ideal long-term)

Expected Result = (Number of short-term recommendations assigned x 2) + (number of medium-term recommendations assigned x 3.5) + (number of long-term recommendations assigned x 5)

$30 + 21 + 5 = 56$ (Expected result)

LG	$6 \times 0 = 0$
LY	$5 \times 1 = 5$
MG	$4 \times 4 = 16$
MY	$3 \times 2 = 6$
SG	$2 \times 14 = 28$
LR	$1 \times 0 = 0$
MR	$0 \times 0 = 0$
SY	$-1 \times 1 = 0$
SR	$-2 \times 0 = 0$

$5 + 16 + 6 + 28 = 55$ (Actual score)

$55 \div 56 = 98.21\% \leftarrow$ KO GRADE

OVERALL GRADE FOR ALL RECOMMENDATIONS IN 2019

187+138+60+20+54+49+60+55=623 (Total actual scores)

÷

Can 244.5
ON174.5
CIT OF TBAY 71
POPO 23
NAN 65
MLC 60
NNEC 61.5
KO

56=755.5 (Total expected results)

=

82.46%
OVERALL GRADE