

# Osisko Windfall Infill Drilling: Insert Superlative Here

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TORONTO, Jan. 26, 2021 - [Osisko Mining Inc.](#) (OSK:TSX. "Osisko" or the "Corporation") is pleased to provide new analytical results from the ongoing expansion and definition drill program at its 100% owned Windfall gold project located in the Abitibi greenstone belt, Urban Township, Eeyou Istchee James Bay, Qu?bec.

Drilling is currently focused on the Lynx deposit. Osisko Chief Executive Officer John Burzynski commented: "Infill drilling at Windfall continues with more good results with respect to grade and width, particularly in the Lynx zones. Both underground and surface drills continue to infill our resources and explore open down plunge areas."

The table below contains resource definition infill intercepts located inside the February 2020 mineral resource estimate wireframes (see *Osisko news release dated February 19, 2020*). Significant new analytical results are presented below and include 63 intercepts in 38 drill holes and 7 wedges.

Selected high-grade intercepts from the new results include: 108 g/t Au over 10.5 metres in OSK-W-20-2256-W7; 21.7 g/t Au over 11.3 metres in OSK-W-20-2271-W3; 76.7 g/t Au over 3.0 metres in OSK-W-20-2377; 30.9 g/t Au over 4.5 metres in OSK-W-20-2292-W4; 35.1 g/t Au over 2.8 metres in OSK-W-20-2325; and 36.5 g/t Au over 2.1 metres in OSK-W-20-2283-W3. Maps showing hole locations and full analytical results are available at [www.osiskominig.com](http://www.osiskominig.com)

| Hole Number      | From (m) | To (m) | Interval (m) | Au (g/t) uncut | Au (g/t) cut to 100 g/t | Zone         | Corridor    |
|------------------|----------|--------|--------------|----------------|-------------------------|--------------|-------------|
| OSK-W-20-847-W3  | 628.8    | 631.0  | 2.2          | 4.32           |                         | Caribou_2214 | Caribou     |
| <i>including</i> | 629.5    | 630.0  | 0.5          | 12.9           |                         |              |             |
| OSK-W-20-852-W4  | 548.0    | 550.0  | 2.0          | 8.55           |                         | Caribou_2524 | Caribou     |
| OSK-W-20-2256-W7 | 881.0    | 891.5  | 10.5         | 108            | 30.7                    |              |             |
| <i>including</i> | 885.8    | 887.0  | 1.2          | 567            | 100                     | Lynx_361     | Triple Lynx |
| <i>and</i>       | 887.5    | 888.6  | 1.1          | 302            | 100                     |              |             |
| OSK-W-20-2271-W3 | 1057.6   | 1068.9 | 11.3         | 21.7           |                         |              |             |
| <i>including</i> | 1061.8   | 1062.1 | 0.3          | 64.1           |                         | Lynx_330     | Lynx        |
| <i>and</i>       | 1064.0   | 1064.3 | 0.3          | 92.8           |                         |              |             |
| OSK-W-20-2283-W3 | 870.0    | 872.0  | 2.0          | 11.2           |                         | Triple Lynx  | Triple Lynx |
| <i>including</i> | 871.1    | 871.5  | 0.4          | 41.8           |                         |              |             |
|                  | 984.6    | 987.0  | 2.4          | 4.47           |                         | Triple Lynx  | Triple Lynx |
| <i>including</i> | 985.5    | 986.0  | 0.5          | 20.5           |                         |              |             |
|                  | 991.4    | 993.5  | 2.1          | 36.5           |                         | Triple Lynx  | Triple Lynx |
| <i>including</i> | 992.0    | 992.8  | 0.8          | 95.7           |                         |              |             |
| OSK-W-20-2287    | 1158.9   | 1161.0 | 2.1          | 7.64           |                         | Lynx_346     | Lynx        |
| OSK-W-20-2292-W4 | 884.3    | 888.8  | 4.5          | 30.9           | 21.7                    |              |             |
| <i>including</i> | 887.3    | 888.0  | 0.7          | 159            | 100                     | Lynx_375     | Triple Lynx |
| OSK-W-20-2301    | 94.7     | 96.7   | 2.0          | 8.14           |                         | F17_6003     | F-17        |
| <i>including</i> | 96.0     | 96.7   | 0.7          | 21.6           |                         |              |             |
|                  | 101.2    | 103.6  | 2.4          | 3.54           |                         | F17_6003     | F-17        |
| <i>including</i> | 101.2    | 101.7  | 0.5          | 16.9           |                         |              |             |
| OSK-W-20-2306    | 199.5    | 205.3  | 5.8          | 7.48           |                         | Bobcat       | Bobcat      |
| <i>including</i> | 202.3    | 202.8  | 0.5          | 43.8           |                         |              |             |

|                  |       |       |     |      |      |              |             |
|------------------|-------|-------|-----|------|------|--------------|-------------|
| OSK-W-20-2313-W2 | 979.3 | 981.4 | 2.1 | 8.56 |      | Triple Lynx  | Triple Lynx |
| <i>including</i> | 979.8 | 980.2 | 0.4 | 21.8 |      |              |             |
| OSK-W-20-2319    | 210.0 | 212.0 | 2.0 | 4.83 |      | Bobcat       | Bobcat      |
| OSK-W-20-2325    | 128.0 | 130.8 | 2.8 | 35.1 | 25.6 | Mallard_5200 | Mallard     |
| <i>including</i> | 130.1 | 130.8 | 0.7 | 138  | 100  |              |             |
|                  | 143.6 | 145.8 | 2.2 | 13.1 |      | Mallard_5213 | Mallard     |
| OSK-W-20-2326    | 82.0  | 86.0  | 4.0 | 9.47 |      | Mallard_5213 | Mallard     |
| <i>including</i> | 82.0  | 83.0  | 1.0 | 29.5 |      |              |             |
| OSK-W-20-2327    | 94.0  | 96.7  | 2.7 | 14.1 |      | Mallard_5213 | Mallard     |
| <i>including</i> | 96.0  | 96.7  | 0.7 | 33.7 |      |              |             |
| OSK-W-20-2328    | 177.0 | 182.5 | 5.5 | 6.50 |      | Caribou_2527 | Caribou     |
| OSK-W-20-2330    | 137.7 | 140.0 | 2.3 | 9.57 |      | Mallard_5213 | Mallard     |
| <i>including</i> | 138.8 | 139.4 | 0.6 | 35.1 |      |              |             |
| OSK-W-20-2332    | 191.7 | 194.7 | 3.0 | 6.03 |      | Mallard_5213 | Mallard     |
| OSK-W-20-2346    | 892.0 | 894.2 | 2.2 | 12.2 |      | Lynx_330     | Lynx        |
| <i>including</i> | 893.5 | 893.8 | 0.3 | 78.5 |      |              |             |
| OSK-W-20-2354    | 653.3 | 655.9 | 2.6 | 5.39 |      | Caribou_2233 | Caribou     |
| <i>including</i> | 654.1 | 654.5 | 0.4 | 19.7 |      |              |             |
| OSK-W-20-2362    | 137.0 | 139.0 | 2.0 | 4.19 |      | Bobcat       | Bobcat      |
| OSK-W-20-2377    | 105.0 | 108.0 | 3.0 | 76.7 | 22.7 | F17_6003     | F-17        |
| <i>including</i> | 106.0 | 106.4 | 0.4 | 505  | 100  |              |             |
| OSK-W-20-2384    | 644.5 | 646.9 | 2.4 | 26.2 |      | Lynx_341     | Lynx        |
| <i>including</i> | 645.3 | 645.9 | 0.6 | 96.5 |      |              |             |
| OSK-W-20-2389    | 589.0 | 591.0 | 2.0 | 5.72 |      | Caribou      | Caribou     |
| WST-20-0011      | 278.8 | 280.8 | 2.0 | 15.5 |      | Lynx SW      | Lynx SW     |
| WST-20-0346      | 29.0  | 31.0  | 2.0 | 4.57 |      | Mallard_5212 | Mallard     |
| WST-20-0347      | 270.0 | 272.9 | 2.9 | 3.31 |      | Caribou_2572 | Caribou     |
| <i>including</i> | 272.1 | 272.9 | 0.8 | 11.4 |      |              |             |
| WST-20-0348      | 237.6 | 239.7 | 2.1 | 7.49 |      | Caribou_2573 | Caribou     |
|                  | 271.5 | 273.5 | 2.0 | 4.68 |      | Caribou_2572 | Caribou     |
| <i>including</i> | 272.5 | 272.9 | 0.4 | 22.6 |      |              |             |
| WST-20-0349      | 293.2 | 296.0 | 2.8 | 3.64 |      | Caribou_2572 | Caribou     |
| <i>including</i> | 294.0 | 295.0 | 1.0 | 9.56 |      |              |             |
| WST-20-0476      | 154.9 | 157.1 | 2.2 | 4.85 |      | Caribou_2551 | Caribou     |
| <i>including</i> | 154.9 | 155.6 | 0.7 | 11.9 |      |              |             |
|                  | 172.9 | 175.5 | 2.6 | 3.33 |      | Caribou_2551 | Caribou     |
| WST-20-0477      | 151.5 | 154.0 | 2.5 | 5.90 |      | Caribou_2551 | Caribou     |
| WST-20-0480B     | 60.0  | 62.0  | 2.0 | 12.3 |      | Mallard_5211 | Mallard     |
| WST-20-0518      | 168.0 | 170.0 | 2.0 | 4.53 |      | Z27_1102     | Zone 27     |
| WST-20-0520      | 63.5  | 66.0  | 2.5 | 5.53 |      | Mallard_5211 | Mallard     |
|                  | 81.5  | 84.0  | 2.5 | 12.3 |      | Mallard_5211 | Mallard     |
| <i>including</i> | 82.4  | 82.7  | 0.3 | 94.8 |      |              |             |
|                  | 157.0 | 159.3 | 2.3 | 4.53 |      | Z27_1102     | Zone 27     |
|                  | 352.4 | 354.4 | 2.0 | 11.8 |      | Caribou_2253 | Caribou     |
| <i>including</i> | 352.8 | 353.9 | 1.1 | 21.2 |      |              |             |
| WST-20-0533      | 96.0  | 98.1  | 2.1 | 7.13 |      | Lynx_304     | Lynx        |
| <i>including</i> | 97.2  | 98.1  | 0.9 | 16.6 |      |              |             |
| WST-20-0534      | 69.0  | 71.0  | 2.0 | 21.4 |      | Lynx_323     | Lynx        |
| <i>including</i> | 70.2  | 71.0  | 0.8 | 53.5 |      |              |             |
| WST-20-0535      | 46.9  | 49.1  | 2.2 | 5.83 |      | Lynx_303     | Lynx        |
| <i>including</i> | 46.9  | 47.5  | 0.6 | 18.1 |      |              |             |

|                  |       |       |     |      |              |         |
|------------------|-------|-------|-----|------|--------------|---------|
| WST-20-0536      | 83.0  | 85.0  | 2.0 | 17.9 |              |         |
| <i>including</i> | 83.4  | 83.8  | 0.4 | 84.1 | Lynx         | Lynx    |
| WST-20-0549      | 11.0  | 13.0  | 2.0 | 12.3 | Mallard_5211 | Mallard |
|                  | 263.0 | 265.0 | 2.0 | 5.39 | Caribou_2518 | Caribou |
|                  | 269.5 | 271.5 | 2.0 | 3.94 | Caribou_2518 | Caribou |
|                  | 306.0 | 308.0 | 2.0 | 3.26 |              |         |
| <i>including</i> | 307.2 | 308.0 | 0.8 | 7.40 | Caribou_2521 | Caribou |
|                  | 373.9 | 377.0 | 3.1 | 4.60 | Caribou_2542 | Caribou |
| WST-20-0565      | 11.0  | 13.2  | 2.2 | 11.6 |              |         |
| <i>including</i> | 11.6  | 12.4  | 0.8 | 24.0 | Mallard_5211 | Mallard |
| WST-20-0566A     | 306.4 | 311.7 | 5.3 | 9.25 |              |         |
| <i>including</i> | 307.3 | 308.3 | 1.0 | 36.2 | Caribou_2521 | Caribou |
| WST-20-0568      | 295.9 | 298.0 | 2.1 | 7.62 |              |         |
| <i>including</i> | 296.6 | 297.4 | 0.8 | 15.7 | Lynx SW      | Lynx SW |
|                  | 317.0 | 319.0 | 2.0 | 3.94 |              |         |
| <i>including</i> | 317.7 | 318.1 | 0.4 | 19.5 | Lynx SW      | Lynx SW |
| WST-20-0582      | 103.1 | 106.0 | 2.9 | 7.01 | Lynx_339     | Lynx    |
|                  | 129.5 | 131.5 | 2.0 | 9.97 |              |         |
| <i>including</i> | 130.0 | 131.0 | 1.0 | 19.9 | Lynx_311     | Lynx    |
| WST-20-0586      | 99.5  | 101.5 | 2.0 | 6.81 | Lynx_311     | Lynx    |
|                  | 141.0 | 143.1 | 2.1 | 20.0 |              |         |
| <i>including</i> | 142.2 | 142.7 | 0.5 | 79.3 | Lynx         | Lynx    |
|                  | 160.0 | 162.5 | 2.5 | 14.4 |              |         |
| <i>including</i> | 161.3 | 161.8 | 0.5 | 54.1 | Lynx_359     | Lynx    |
| WST-20-0587      | 165.0 | 167.2 | 2.2 | 3.33 |              |         |
| <i>including</i> | 166.6 | 167.2 | 0.6 | 10.9 | Lynx_304     | Lynx    |
| WST-20-0589      | 63.5  | 65.6  | 2.1 | 8.09 | Mallard_5211 | Mallard |
|                  | 330.4 | 332.4 | 2.0 | 6.21 | Caribou_2253 | Caribou |

Notes: True widths are estimated at 55 - 80% of the reported core length interval. See "Quality Control and Reporting Protocols" below. SW = Southwest

#### Drill hole location

| Hole Number      | Azimuth (?) | Dip (?) | Length (m) | UTM E  | UTM N   | Elevation | Section |
|------------------|-------------|---------|------------|--------|---------|-----------|---------|
| OSK-W-20-847-W3  | 334         | -69     | 649        | 452645 | 5434429 | 403       | 2625    |
| OSK-W-20-852-W4  | 330         | -55     | 873        | 452874 | 5434552 | 398       | 2875    |
| OSK-W-20-2256-W7 | 125         | -51     | 1005       | 453160 | 5435686 | 411       | 3675    |
| OSK-W-20-2271-W3 | 120         | -53     | 1235       | 453462 | 5435683 | 410       | 3950    |
| OSK-W-20-2283-W3 | 135         | -50     | 1004       | 452997 | 5435607 | 425       | 3500    |
| OSK-W-20-2287    | 116         | -53     | 1406       | 453607 | 5435714 | 404       | 4075    |
| OSK-W-20-2292-W4 | 125         | -54     | 984        | 453035 | 5435561 | 420       | 3525    |
| OSK-W-20-2301    | 149         | -49     | 140        | 452696 | 5435534 | 410       | 3200    |
| OSK-W-20-2306    | 152         | -55     | 531        | 452872 | 5435155 | 409       | 3175    |
| OSK-W-20-2313-W2 | 134         | -52     | 1047       | 452965 | 5435583 | 420       | 3450    |
| OSK-W-20-2319    | 141         | -50     | 768        | 452872 | 5435153 | 409       | 3175    |
| OSK-W-20-2325    | 331         | -53     | 171        | 451946 | 5434809 | 406       | 2200    |
| OSK-W-20-2326    | 335         | -50     | 156        | 451920 | 5434828 | 403       | 2175    |
| OSK-W-20-2327    | 334         | -49     | 132        | 451899 | 5434812 | 401       | 2150    |
| OSK-W-20-2328    | 136         | -56     | 942        | 452872 | 5435153 | 409       | 3175    |
| OSK-W-20-2330    | 333         | -48     | 156        | 451912 | 5434792 | 402       | 2150    |
| OSK-W-20-2332    | 335         | -49     | 222        | 452019 | 5434790 | 406       | 2250    |

|               |     |     |      |                    |      |
|---------------|-----|-----|------|--------------------|------|
| OSK-W-20-2346 | 130 | -53 | 1161 | 453397 5435557 413 | 3825 |
| OSK-W-20-2354 | 336 | -60 | 759  | 452739 5434474 401 | 2725 |
| OSK-W-20-2362 | 350 | -45 | 256  | 452719 5434777 398 | 2850 |
| OSK-W-20-2377 | 132 | -49 | 1326 | 452702 5435548 409 | 3225 |
| OSK-W-20-2384 | 127 | -52 | 1164 | 453397 5435557 413 | 3825 |
| OSK-W-20-2389 | 328 | -57 | 701  | 452689 5434635 398 | 2750 |
| WST-20-0011   | 157 | -54 | 451  | 453105 5435065 231 | 3325 |
| WST-20-0346   | 136 | -18 | 391  | 452282 5434975 264 | 2575 |
| WST-20-0347   | 134 | -14 | 369  | 452282 5434975 264 | 2575 |
| WST-20-0348   | 127 | -14 | 311  | 452282 5434976 264 | 2575 |
| WST-20-0349   | 140 | -19 | 378  | 452282 5434975 263 | 2575 |
| WST-20-0476   | 132 | -33 | 403  | 452282 5434975 263 | 2575 |
| WST-20-0477   | 131 | -30 | 394  | 452282 5434976 263 | 2575 |
| WST-20-0480B  | 142 | -52 | 382  | 452281 5434975 262 | 2575 |
| WST-20-0518   | 135 | -53 | 441  | 452282 5434975 263 | 2575 |
| WST-20-0520   | 133 | -46 | 388  | 452281 5434975 263 | 2575 |
| WST-20-0533   | 143 | -26 | 133  | 453315 5435165 124 | 3575 |
| WST-20-0534   | 143 | -32 | 135  | 453315 5435165 124 | 3575 |
| WST-20-0535   | 143 | -37 | 138  | 453315 5435165 124 | 3575 |
| WST-20-0536   | 132 | -27 | 135  | 453316 5435166 124 | 3575 |
| WST-20-0549   | 141 | -13 | 396  | 452208 5434898 249 | 2475 |
| WST-20-0565   | 134 | -12 | 354  | 452208 5434898 249 | 2475 |
| WST-20-0566A  | 133 | -16 | 368  | 452208 5434898 248 | 2475 |
| WST-20-0568   | 158 | -58 | 493  | 453104 5435065 231 | 3325 |
| WST-20-0582   | 176 | -56 | 144  | 453177 5435125 173 | 3425 |
| WST-20-0586   | 167 | -13 | 193  | 453418 5435305 69  | 3725 |
| WST-20-0587   | 145 | -43 | 205  | 453418 5435305 69  | 3725 |
| WST-20-0589   | 147 | -55 | 376  | 452281 5434975 263 | 2575 |

#### Lynx Zone

Mineralization occurs as grey to translucent quartz-carbonate-pyrite-tourmaline veins and pyrite replacement zones and stockworks. The vein-type is associated with haloes of pervasive sericite-pyrite ? silica alteration and contain sulphides (predominantly pyrite with minor amounts of chalcopyrite, sphalerite, galena, arsenopyrite, and pyrrhotite) and local visible gold. Replacement mineralization is associated with strong pervasive silica-sericite-ankerite ? tourmaline alteration and contains disseminated pyrite from trace to 80% with local visible gold. Pyrite stockworks can form envelopes that reach several tens of metres thick. Fuchsite alteration is common and is spatially constrained to near the gabbros. Mineralization occurs at or near geological contacts between felsic porphyritic or fragmental intrusions and the host rhyolites or gabbros and locally can be hosted along the gabbro-rhyolite contact.

#### Triple Lynx

Mineralization occurs as quartz-carbonate-pyrite-tourmaline vein-type associated with pervasive sericite-pyrite ? silica alteration and contain sulphides similar to the main Lynx Zone: pyrite dominated with minor other sulphides ranging from trace to up to 70% locally, and local visible gold. Locally fuchsite is present when proximal to the gabbros. Mineralization is hosted in or at the contacts of felsic porphyritic dikes with rhyolites (locally bleached) or gabbros.

#### Zone 27

Mineralization is typically characterized by 5% to 50% disseminated, stringer, semi-massive or stockwork pyrite, ptymatic tourmaline veins, quartz-tourmaline crustiform veins, and local quartz-carbonate veins. Local visible gold is observed as small specks or clusters with quartz veins. Alteration consists of moderate to strong sericite, weak to strong silica, weak chlorite and carbonate and locally weak fuchsite. Mineralization is hosted in strongly altered andesites or in or at the contact of the rhyolite.

#### Caribou Zone

Mineralization most commonly occurs in gold-bearing pyrite stockworks as well as semi-massive pyrite

replacement zones associated with phyllic alteration (sericite-pyrite ? silica) with sulphides, pyrite dominated with minor chalcopyrite and sphalerite ranging from trace to up to 20%, and local visible gold. Mineralization is hosted in rhyolites or mafic-intermediate volcanics frequently at or near faults or the contact with felsic porphyritic intrusions.

#### F-Zone

Mineralization is hosted in sheared andesites with carbonate replacement or quartz veining and occurs as quartz ? ankerite veinlets or in shear zones as replacement, characterised by trace to 10% pyrite with local visible gold. Alteration is dominated by sericite-fuchsite-tourmaline-pyrite.

#### Mallard

Mineralization is hosted in sheared mafic volcanics with felsic porphyritic intrusions and occurs as veins associated with sericite-pyrite ? silica ? chlorite alteration and contains pyrite ranging from trace to 30% and local visible gold.

#### Bobcat

Mineralization most commonly occurs in gold-bearing quartz-pyrite veins controlled by northeast trending faults and shears and to a lesser extent in minor crustiform quartz-tourmaline-ankerite-pyrite veins and pyrite replacement zones and stockwork. Local visible gold is associated with carbonate ? silica ? chlorite alteration. Mineralization is hosted in sheared mafic volcanics, rhyolites near faults, or at the contact with felsic porphyritic intrusions.

#### Qualified Person

*The scientific and technical content of this news release has been reviewed, prepared and approved by Mr. Louis Grenier, M.Sc.A., P.Geo. (OGQ 800), Project Manager of Osisko's Windfall Lake gold project, who is a "qualified person" as defined by National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101").*

#### Quality Control and Reporting Protocols

*True width determination is estimated at 55-80% of the reported core length interval for the zone. Assays are uncut except where indicated. Intercepts occur within geological confines of major zones but have not been correlated to individual vein domains at this time. Reported intervals include minimum weighted averages of 3.0 g/t Au diluted over core lengths of at least 2.0 metres. All NQ core assays reported were obtained by either 1-kilogram screen fire assay or standard 50-gram fire-assaying-AA finish or gravimetric finish at (i) ALS Laboratories in Val d'Or, Qu?bec, Thunder Bay, Ontario, Sudbury, Ontario or Vancouver, British Columbia, or (ii) Bureau Veritas in Timmins, Ontario. The 1-kilogram screen assay method is selected by the geologist when samples contain coarse gold or present a higher percentage of pyrite than surrounding intervals. Selected samples are also analyzed for multi-elements, including silver, using a four acids digestion -MS61 method at ALS Laboratories. Drill program design, Quality Assurance/Quality Control ("QA/QC") and interpretation of results is performed by qualified persons employing a QA/QC program consistent with NI 43-101 and industry best practices. Standards and blanks are included with every 20 samples for QA/QC purposes by the Corporation as well as the lab. Approximately 5% of sample pulps are sent to secondary laboratories for check assay.*

#### About the Windfall Gold Deposit

*The Windfall gold deposit is located between Val-d'Or and Chibougamau in Eeyou Istchee James Bay, Qu?bec, Canada. The mineral resource defined by Osisko, as disclosed in the news release dated February 19, 2020 and supported by the technical report entitled "An updated mineral resource estimate for the Windfall Lake Project, Located in the Abitibi Greenstone Belt, Urban Township, Eeyou Istchee James Bay, Qu?bec, Canada" and dated April 3, 2020 (with an effective date of January 3, 2020), and assuming a cut-off grade of 3.5 g/t, comprises 4,127,000 tonnes at 9.1 g/t Au (1,206,000 ounces) in the indicated mineral resource category and 14,532,000 tonnes at 8.40 g/t Au (3,938,000 ounces) in the inferred mineral resource category. The key assumptions, parameters and methods used to estimate the mineral resource estimate disclosed in the February 19,2020 news release are further described in the full technical report prepared by Micon International Limited ("Micon") and BBA Inc ("BBA"), in accordance with NI 43-101 available on SEDAR ([www.sedar.com](http://www.sedar.com)) under the Corporation's issuer profile. The Windfall gold deposit is currently one of the highest-grade resource-stage gold projects in Canada and has world-class scale. Mineralization occurs in three principal zones: Lynx, Main Zone, and Underdog. Mineralization is generally comprised of deformed sub-vertical zones plunging to the northeast. Vein-type or pyrite replacement-type styles of mineralization crosscut syn-volcanic host rocks and syn-deformation felsic porphyry intrusions and are spatially associated*

*with the contacts of the intrusions. The deposit is well defined from surface to a depth of 1,200 metres and remains open along strike and at depth. Mineralization has been identified 30 metres from surface in some areas and as deep as 2,000 metres in others, with significant potential to extend mineralization down-plunge and at depth.*

#### About Osisko Mining Inc.

*Osisko is a mineral exploration company focused on the acquisition, exploration, and development of precious metal resource properties in Canada. Osisko holds a 100% interest in the high-grade Windfall gold deposit located between Val-d'Or and Chibougamau in Qu?bec and holds a 100% undivided interest in a large area of claims in the surrounding Urban Barry area and nearby Qu?villon area (over 2,700 square kilometres).*

#### Cautionary Note Regarding Forward-Looking Information

*This news release contains "forward-looking information" within the meaning of the applicable Canadian securities legislation that is based on expectations, estimates, projections and interpretations as at the date of this news release. Any statement that involves predictions, expectations, interpretations, beliefs, plans, projections, objectives, assumptions, future events or performance (often, but not always, using phrases such as "expects", or "does not expect", "is expected", "interpreted", "management's view", "anticipates" or "does not anticipate", "plans", "budget", "scheduled", "forecasts", "estimates", "potential", "feasibility", "believes" or "intends" or variations of such words and phrases or stating that certain actions, events or results "may" or "could", "would", "might" or "will" be taken to occur or be achieved) are not statements of historical fact and may be forward-looking information and are intended to identify forward-looking information. This news release contains the forward-looking information pertaining to, among other things: the Windfall gold deposit being one of the highest-grade resource-stage gold projects in Canada and having world-class scale; the key assumptions, parameters and methods used to estimate the mineral resource estimate; the prospects, if any, of the Windfall gold deposit; the timing and ability of Osisko, if at all, to publish a feasibility study for the Windfall gold deposit; the projected capital expenditures of mining activities at the Windfall gold deposit; upgrading an inferred mineral resource to a measured mineral resource or indicated mineral resource category; future drilling at the Windfall gold deposit; the deposit remaining open along strike to the northeast and at depth; significant high-grade zones (Lynx 4, Triple Lynx) remaining open down plunge; the plunge potential of the Lynx and Underdog zones; the significance of historic exploration activities and results. Such factors include, among others, risks relating to the ability of exploration activities (including drill results) to accurately predict mineralization; errors in management's geological modelling; the ability of Osisko to complete further exploration activities, including drilling; property and royalty interests in the Windfall gold deposit; the ability of the Corporation to obtain required approvals; the results of exploration activities; risks relating to mining activities; the global economic climate; metal prices; dilution; environmental risks; and community and non-governmental actions. Although the forward-looking information contained in this news release is based upon what management believes, or believed at the time, to be reasonable assumptions, Osisko cannot assure shareholders and prospective purchasers of securities of the Corporation that actual results will be consistent with such forward-looking information, as there may be other factors that cause results not to be as anticipated, estimated or intended, and neither Osisko nor any other person assumes responsibility for the accuracy and completeness of any such forward-looking information. Osisko does not undertake, and assumes no obligation, to update or revise any such forward-looking statements or forward-looking information contained herein to reflect new events or circumstances, except as may be required by law.*

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