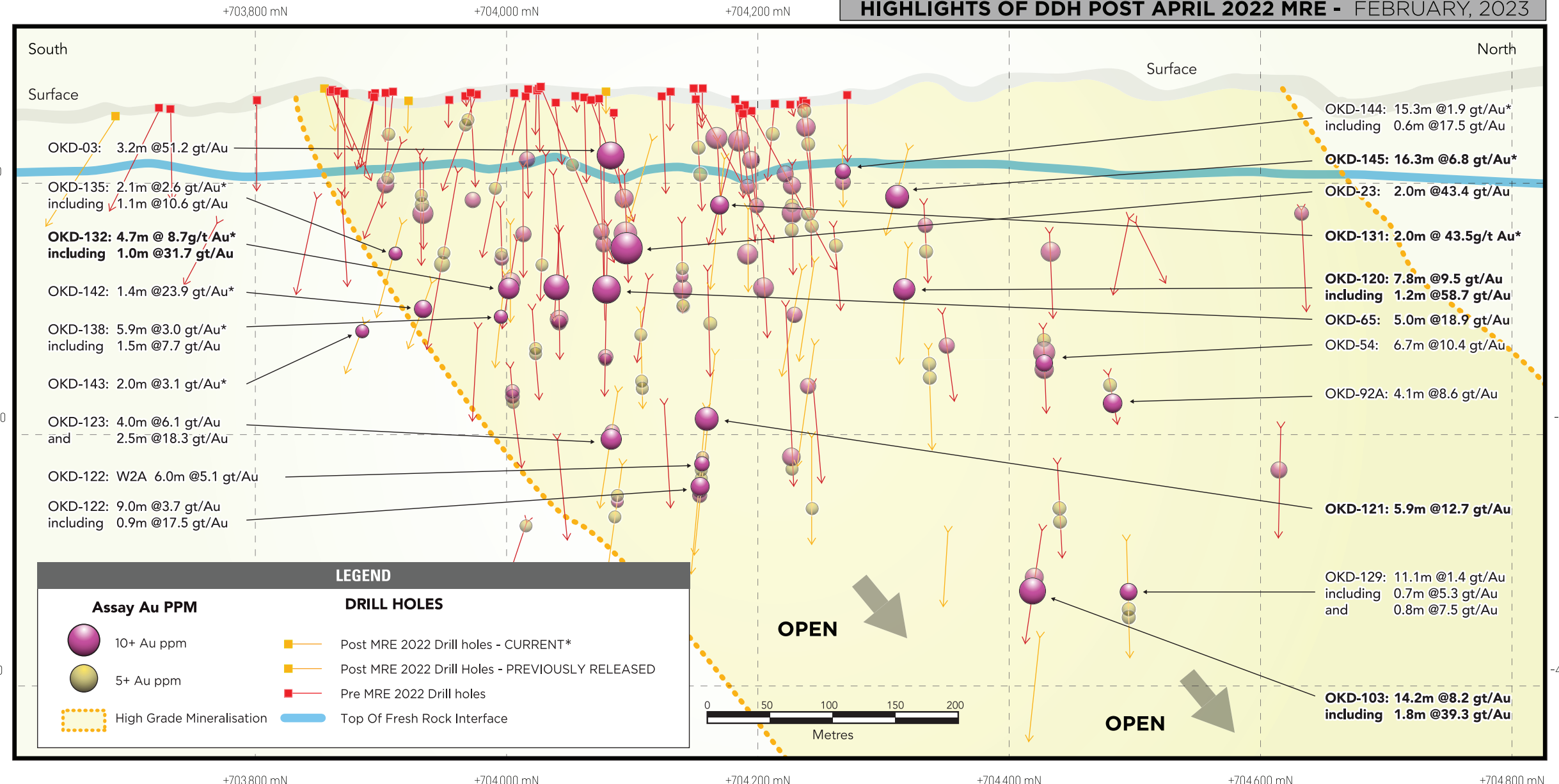


HIGHLIGHTS OF DDH POST APRIL 2022 MRE - FEBRUARY, 2023



South

Surface

OKD-03: 3.2m @51.2 gt/Au

OKD-135: 2.1m @2.6 gt/Au* including 1.1m @10.6 gt/Au

OKD-132: 4.7m @ 8.7gt/Au* including 1.0m @31.7 gt/Au

OKD-142: 1.4m @23.9 gt/Au*

OKD-138: 5.9m @3.0 gt/Au* including 1.5m @7.7 gt/Au

OKD-143: 2.0m @3.1 gt/Au*

OKD-123: 4.0m @6.1 gt/Au and 2.5m @18.3 gt/Au

OKD-122: W2A 6.0m @5.1 gt/Au

OKD-122: 9.0m @3.7 gt/Au including 0.9m @17.5 gt/Au

OKD-144: 15.3m @1.9 gt/Au* including 0.6m @17.5 gt/Au

OKD-145: 16.3m @6.8 gt/Au*

OKD-23: 2.0m @43.4 gt/Au

OKD-131: 2.0m @ 43.5g/t Au*

OKD-120: 7.8m @9.5 gt/Au including 1.2m @58.7 gt/Au

OKD-65: 5.0m @18.9 gt/Au

OKD-54: 6.7m @10.4 gt/Au

OKD-92A: 4.1m @8.6 gt/Au

OKD-121: 5.9m @12.7 gt/Au

OKD-129: 11.1m @1.4 gt/Au including 0.7m @5.3 gt/Au and 0.8m @7.5 gt/Au

OKD-103: 14.2m @8.2 gt/Au including 1.8m @39.3 gt/Au

North

LEGEND

- | Assay Au PPM | | DRILL HOLES | |
|--------------|---------------------------|-------------|-------------------------------------------------|
| | 10+ Au ppm | | Post MRE 2022 Drill holes - CURRENT* |
| | 5+ Au ppm | | Post MRE 2022 Drill Holes - PREVIOUSLY RELEASED |
| | High Grade Mineralisation | | Pre MRE 2022 Drill holes |
| | | | Top Of Fresh Rock Interface |

