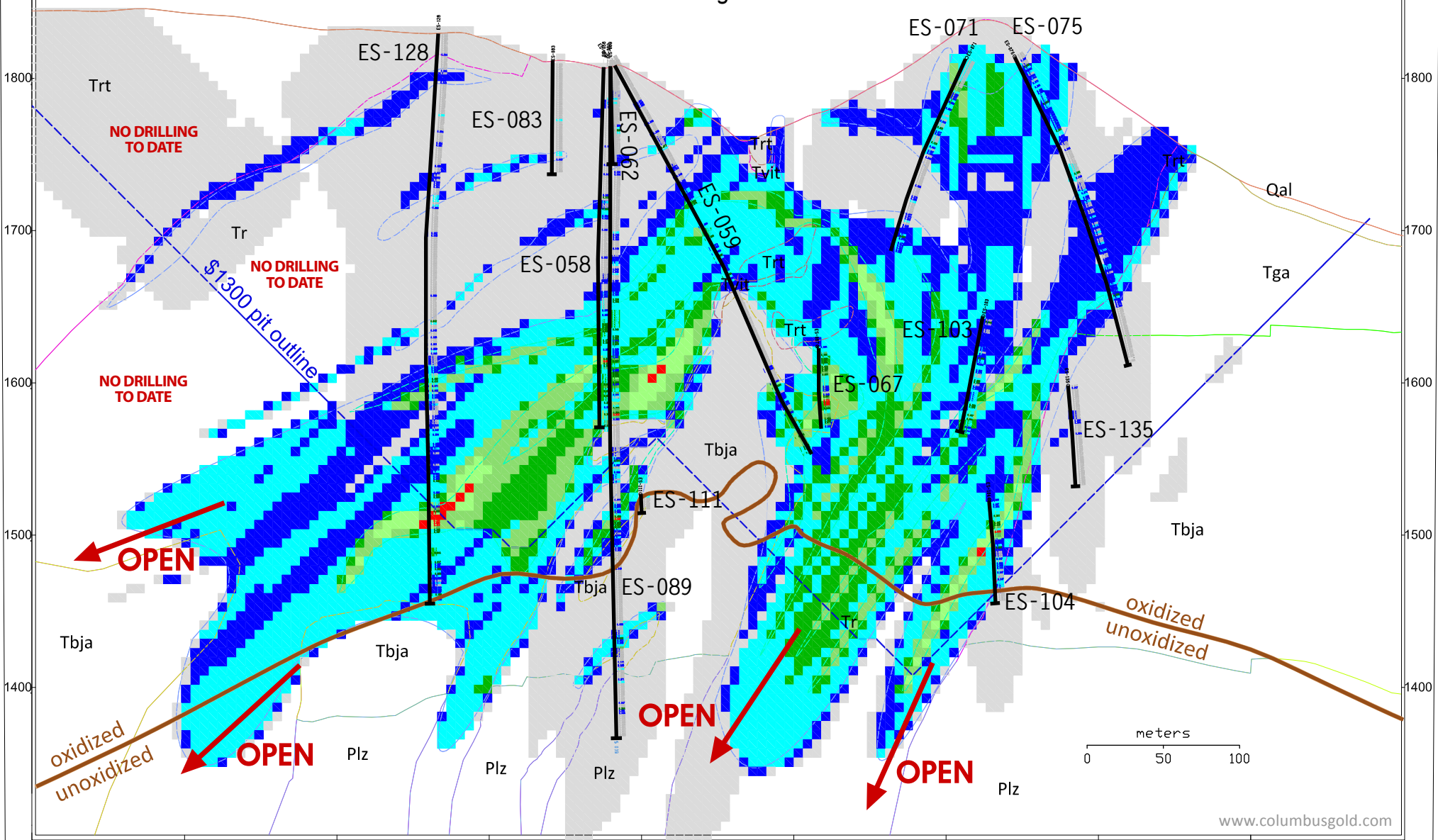


445800 E 445900 E 446000 E 446100 E 446200 E 446300 E 446400 E 446500 E

Section 4228860 Looking North



www.columbusgold.com

Drill Hole Assays & Model Blocks Au (g/t)

Grey	>= 0.001	Cyan	>= 0.100	Light Green	>= 2.000
Blue	>= 0.040	Green	>= 0.300	Red	>= 3.000
		Dark Green	>= 0.700	Magenta	>= 9.000

Description of Map Units

Orange outline	Qal	Quaternary alluvium
Pink outline	Tr	rhyolite
Brown outline	Trt	rhyolite tuff
Red outline	Tvit	rhyolite vitrophyre

Mineral Domains

Green outline	Tga	Gilbert Andesite
Blue outline	Tm	McLeans Sediments
Yellow outline	Tbj	Blair Junction andesite
Light blue outline	Plz	Paleozoic rocks, undivided

Mineral Domains

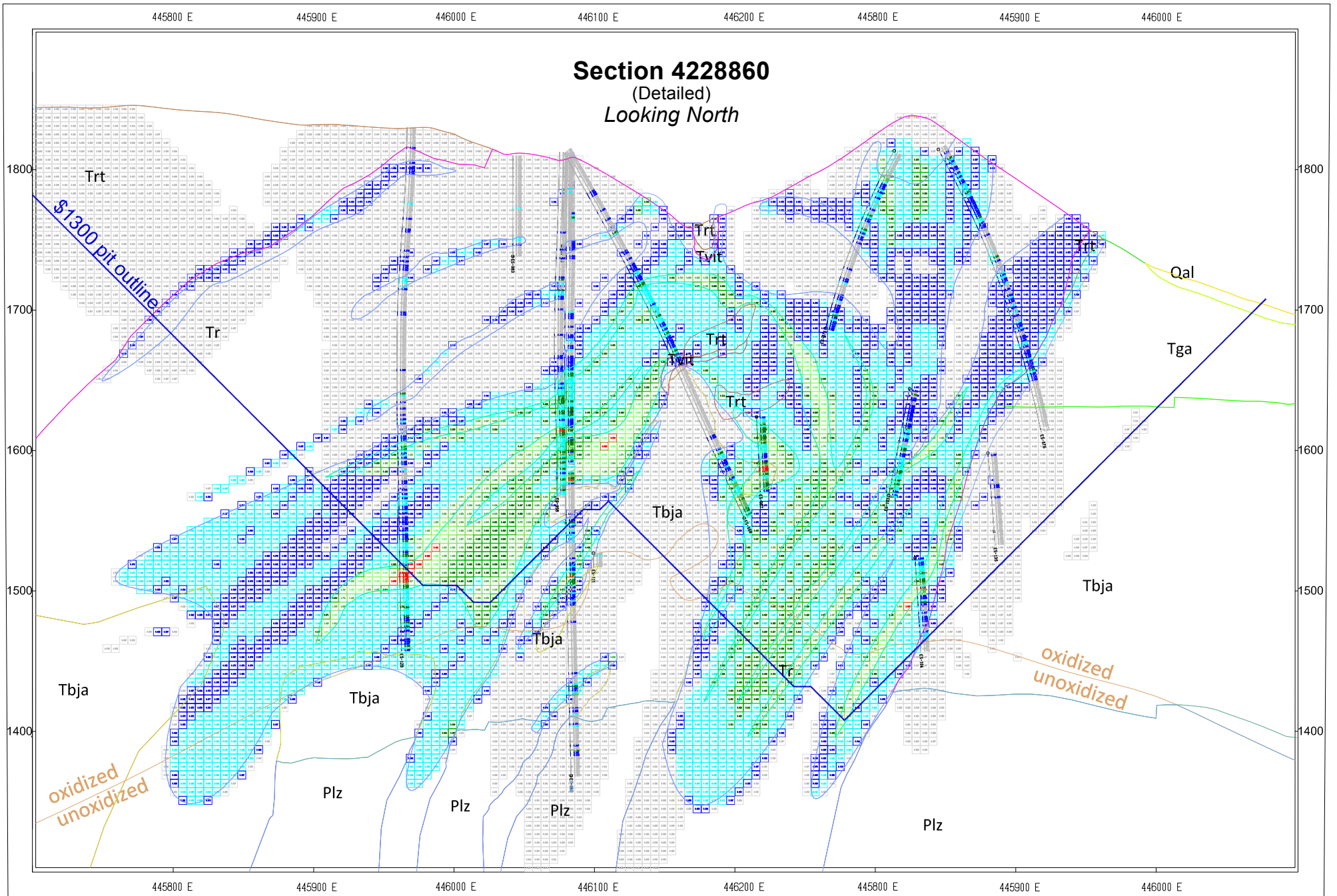
Light green outline	High-grade domains
Light blue outline	Low-grade domains

Columbus Gold

EASTSIDE PROJECT

Geologic Section 4228860
with the Gold Block Model, Domains and \$1300 Pit Outline

DATE: 29 Nov 2016
SCALE: As shown



Drill Hole Assays & Model Blocks

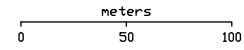
Au (g/t)		
□	< 0.001	□
□	>> 0.001	□
□	>> 0.040	□
□	>> 0.100	□
□	>> 0.300	□
□	>> 0.700	□
□	>> 2.000	□
□	>> 3.000	□
□	>> 9.000	□

Description of Map Units

□	Qal	Quaternary alluvium	□	Tga	Gilbert Andesite
□	Tr	rhyolite	□	Tm	McLeans Sediments
□	Trt	rhyolite tuff	□	Tbj	Blair Junction andesite
□	Tvit	rhyolite vitrophyre	□	Plz	Paleozoic rocks, undivided

Mineral Domains

□	high-grade domains
□	low-grade domains



Columbus Gold

EASTSIDE PROJECT

Geologic Section 4228860
with the Gold Block Model, Domains and \$1300 Pit Outline

DATE: 29 Nov 2016
SCALE: As shown