

THE

PROSPECTION WILLS

SERIES

GAMINES

PROSPECTOR WILDS

PROSPECTOR WILDS HOLD & WIN

PROSPECTOR WILDS MEGAWAYS





PROSPECTION WILLS

GAME TYPE
RTP
VOLATILITY
BASE HIT RATE
MIN / MAX
MAX WIN

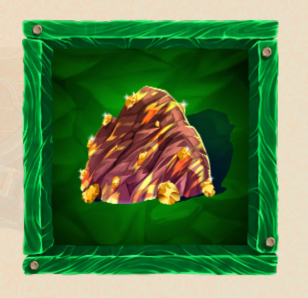
5-Reel-Slot 94 / 88 Medium 1/4 Spins 0.20 / 100 2,500x



SYMBOLS

PROSPECTOR WILDS

HIGH VALUE SYMBOLS

















SPECIAL SYMBOLS







PROSPECTION WILLS

Prospector Wilds is a classic 20 lines 5x3 slot experience from Prospect Gaming. Packaged up in a charming Gold Rush Theme.

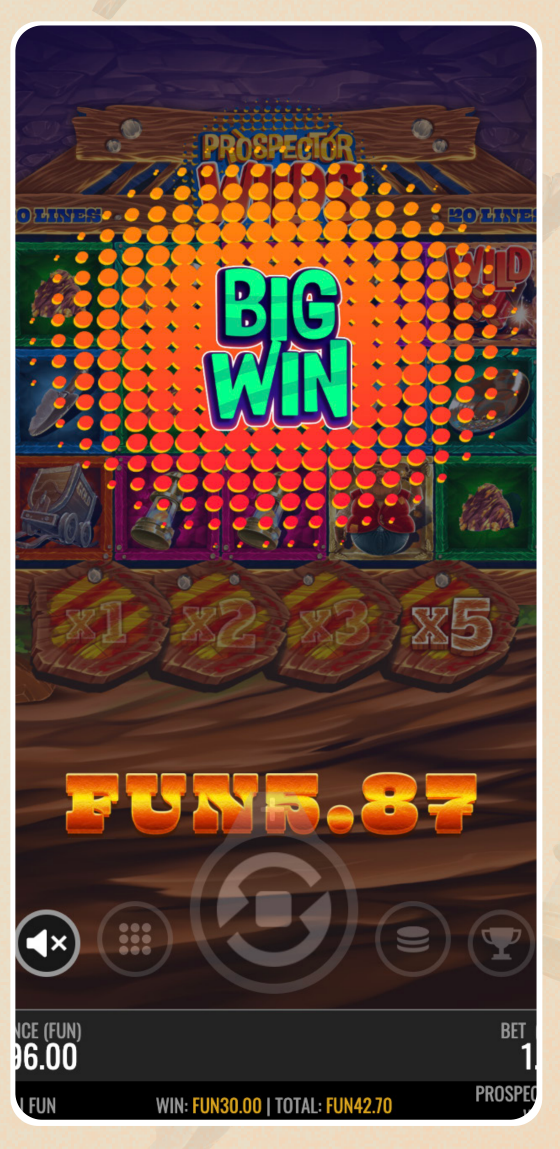






PROSPECTOR WILDS









GAME TYPE
RTP
VOLATILITY
MIN / MAX
MAX WIN

Hold & Win 96 / 94 / 88 Medium 0.20 / 100 5,100x







BASE HIT RATE

1/4 Spins

ANY FEATURE HIT RATE

1/66 Spins

HOLD & WIN HIT RATE

1/100 Spins (1/30 in Freespins)

FREESPINS HIT RATE

1/193 Spins

PROSPECTOR WIDS Hold & With













Land six or more Coin Symbols to enter Freespins (up to 20 awarded) with possibilities to retrigger by landing more Scatter Symbols.



Scatter



Jackpot Coin

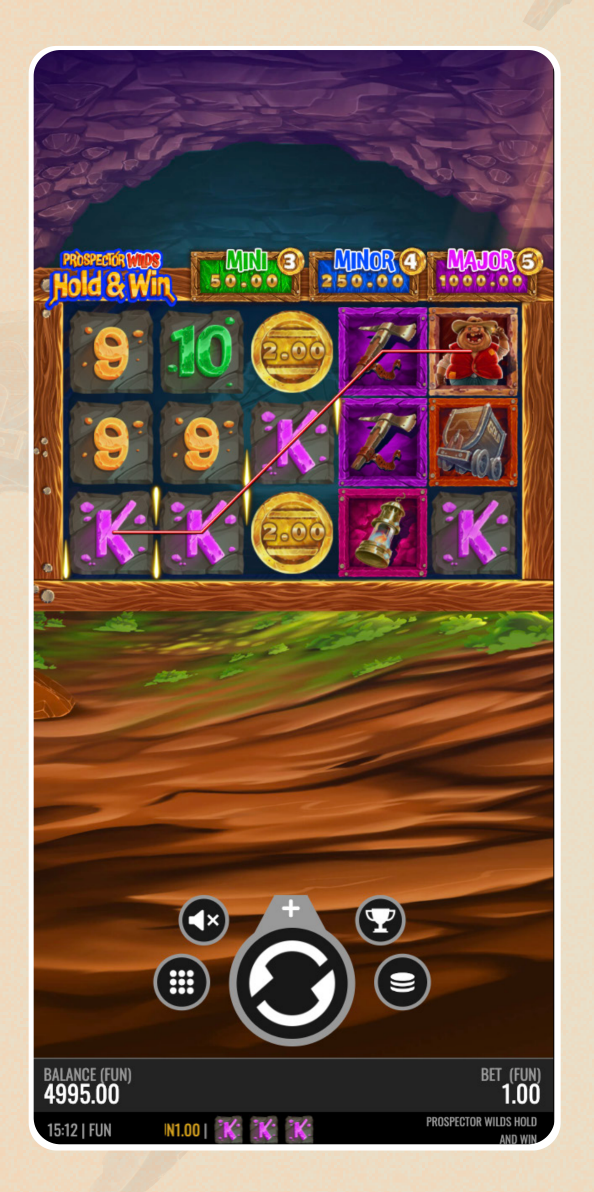


Expanding Wild



Hold & Win Coin





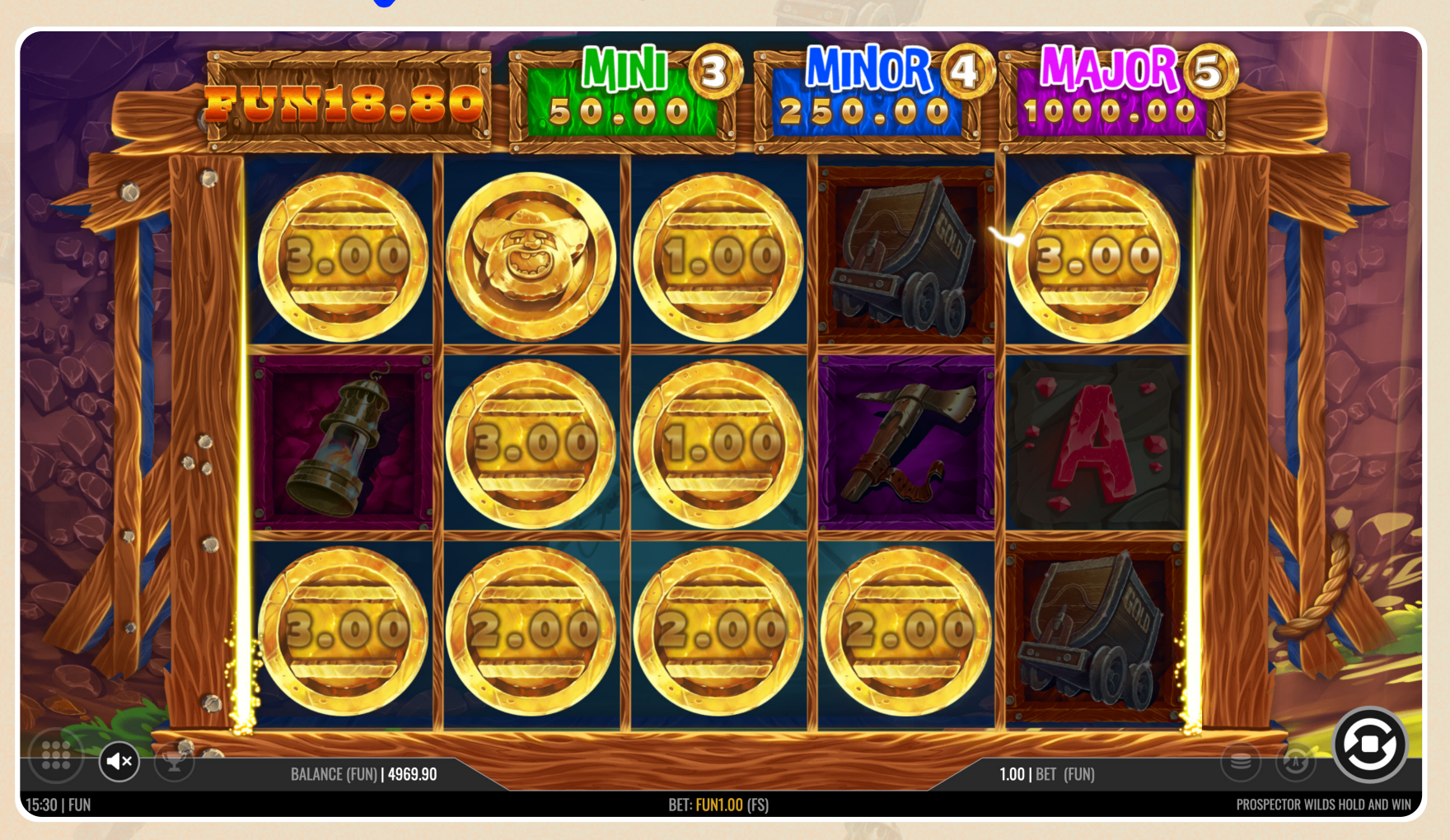
PROSPECTÓR WIDS Hold & With

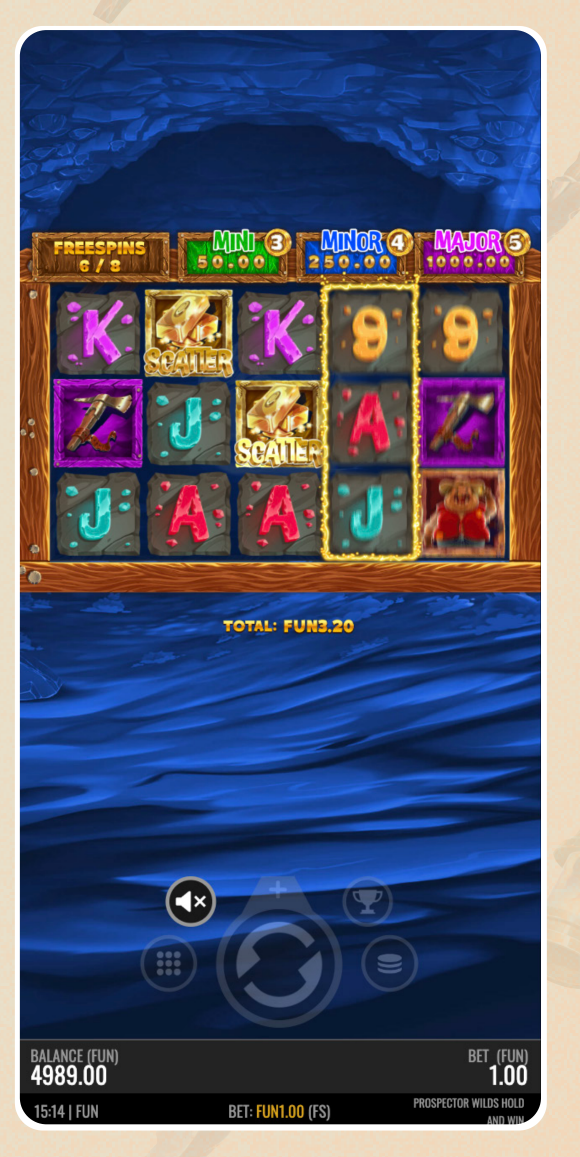
Prospector Wilds Hold & Win brings a player favorite bonus round mechanic to the table!





PROSPECIÓR WIDS Hold & With









GAME TYPE
RTP
VOLATILITY
BASE HIT RATE
FREESPINS HIT RATE
MIN / MAX
MAX WIN

Megaways
96 / 94 / 88
High
1/4 Spins
1/332 Spins
0.20 / 50.0
TBC





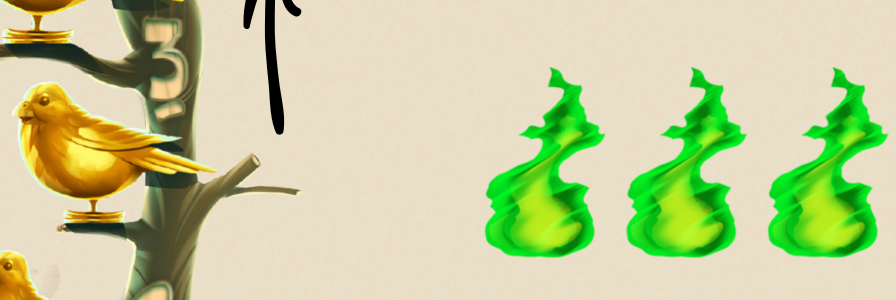


The latest iteration in the Prospector Wilds series,

Prospector Wilds Megaways brings players a classic

Megaways experience in the delightful prospector

theme that they've come to enjoy.



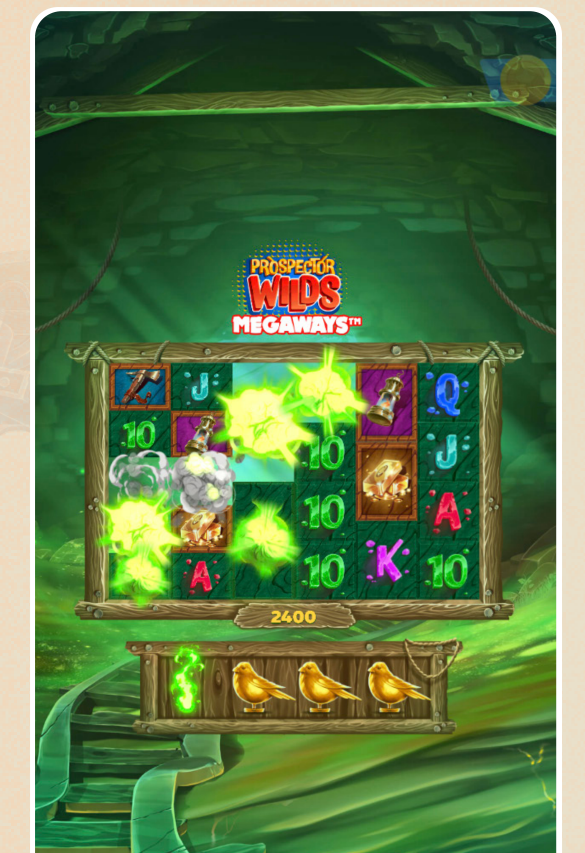
This high volatility slot boasts a powerful Freespins round, triggered by four consecutive Tumbles.

During Freespins, the reels lock at seven symbols, and any win increases your win Multiplier.









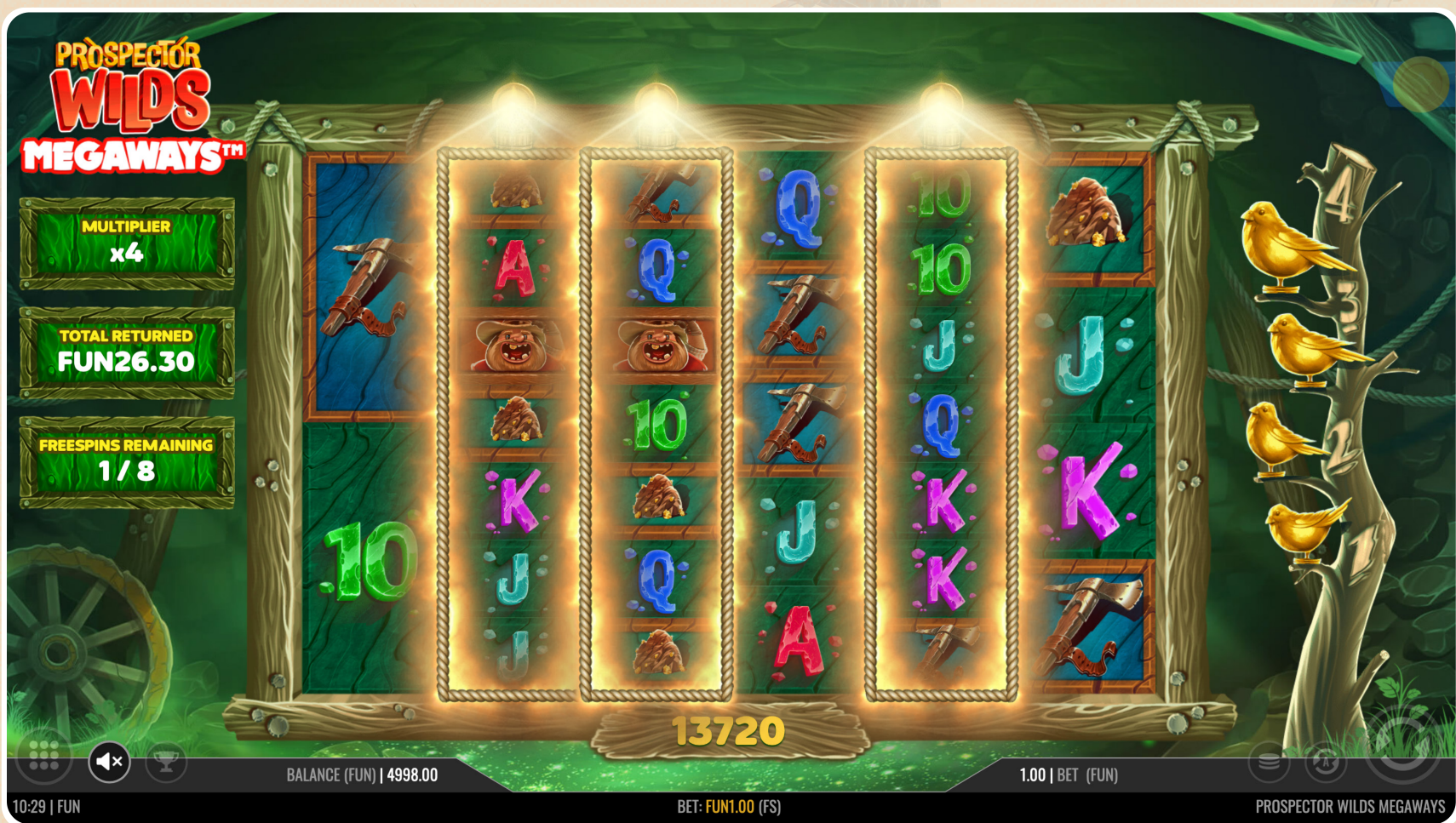
BET (FUN) 1.00

BALANCE (FUN) 4988.50 Prospector Wilds Megaways employs a satisfying tumble mechanic with every win, which also triggers Freespins!















THE

PROSPECTION WILLS

SERIES