

Coming Soon

Validator withdrawals will soon be activated on the Ethereum mainnet with the Shanghai/Capella hardfork ([EIP-4895](#)), and Blockscout will provide views for partial and full withdrawals.

Withdrawals are akin to simple transactions (though they are actually 0 gas balance increases) included in the block structure. Coins are transferred from a validator to a preset withdrawal address (either EOA or contract). Each withdrawal also includes a unique integer index starting from 0 and incrementing by 1 with each withdrawal.

The uniqueindex , assignedvalidatorIndex , withdrawal receivingaddress , andamount are all included in the withdrawals structure and will be displayed on Blockscout on the block and addresses pages.

```

    "validatorIndex": "0x81f", "address": "0xe7c180eada8f60d63e9671867b2e0ca2649207a8", "amount": "0x6dcf0a644000" }, ],
  ],
  "type": "Transfer"
}

```

Example block with withdrawal struct'''

[illegible]

UI display examples

(Note, Blockscout 1.0 mockups shown, the Blockscout redesign will have a much improved UI)

Block page example

?

Address page example

?

Last updated 11 months ago