BIPs that are implemented by Bitcoin Core (up-to-date up to **v23.0**):

- BIP 9: The changes allowing multiple soft-forks to be deployed in parallel have been implemented since **v0.12.1** (PR #7575)
- BIP 11: Multisig outputs are standard since v0.6.0 (PR #669).
- BIP 13: The address format for P2SH addresses has been implemented since **v0.6.0** (PR #669).
- BIP 14: The subversion string is being used as User Agent since **v0.6.0** (PR #669).
- BIP 16: The pay-to-script-hash evaluation rules have been implemented since **v0.6.0**, and took effect on *April 1st 2012* (PR #748).
- BIP 21: The URI format for Bitcoin payments has been implemented since **v0.6.0** (PR #176).
- BIP 22: The 'getblocktemplate' (GBT) RPC protocol for mining has been implemented since **v0.7.0** (PR #936).
- BIP 23: Some extensions to GBT have been implemented since v0.10.0rc1, including longpolling and block proposals (PR #1816).
- BIP 30: The evaluation rules to forbid creating new transactions with the same txid as previous not-fully-spent transactions were implemented since **v0.6.0**, and the rule took effect on *March 15th 2012* (PR #915).
- BIP 31: The 'pong' protocol message (and the protocol version bump to 60001) has been implemented since **v0.6.1** (PR #1081).
- BIP 32: Hierarchical Deterministic Wallets has been implemented since v0.13.0 (PR #8035).
- BIP 34: The rule that requires blocks to contain their height (number) in the coinbase input, and the introduction of version 2 blocks has been implemented since **v0.7.0**. The rule took effect for version 2 blocks as of block 224413 (March 5th 2013), and version 1 blocks are no longer allowed since block 227931 (March 25th 2013) (PR #1526).
- BIP 35: The 'mempool' protocol message (and the protocol version bump to 60002) has been implemented since **v0.7.0** (PR #1641). As of **v0.13.0**, this is only available for NODE BLOOM (BIP 111) peers.
- BIP 37: The bloom filtering for transaction relaying, partial Merkle trees for blocks, and the protocol version bump to 70001 (enabling low-bandwidth SPV clients) has been implemented since v0.8.0 (PR #1795). Disabled by default since v0.19.0, can be enabled by the -peerbloomfilters option.
- BIP 42: The bug that would have caused the subsidy schedule to resume after block 13440000 was fixed in **v0.9.2** (PR #3842).
- BIP 43: The experimental descriptor wallets introduced in **v0.21.0** by default use the Hierarchical Deterministic Wallet derivation proposed by BIP 43. (PR #16528)
- BIP 44: The experimental descriptor wallets introduced in **v0.21.0** by default use the Hierarchical Deterministic Wallet derivation proposed by BIP 44. (PR #16528)
- \bullet BIP 49: The experimental descriptor wallets introduced in ${\bf v0.21.0}$ by default use the Hierarchical Deterministic Wallet derivation proposed by

- BIP 49. (PR #16528)
- BIP 61: The 'reject' protocol message (and the protocol version bump to 70002) was added in **v0.9.0** (PR #3185). Starting **v0.17.0**, whether to send reject messages can be configured with the -enablebip61 option, and support is deprecated (disabled by default) as of **v0.18.0**. Support was removed in **v0.20.0** (PR #15437).
- BIP 65: The CHECKLOCKTIMEVERIFY softfork was merged in **v0.12.0** (PR #6351), and backported to **v0.11.2** and **v0.10.4**. Mempool-only CLTV was added in PR #6124.
- BIP 66: The strict DER rules and associated version 3 blocks have been implemented since **v0.10.0** (PR #5713).
- BIP 68: Sequence locks have been implemented as of $\mathbf{v0.12.1}$ (PR #7184), and have been buried since $\mathbf{v0.19.0}$ (PR #16060).
- BIP 70 71 72: Payment Protocol support has been available in Bitcoin Core GUI since **v0.9.0** (PR #5216). Support can be optionally disabled at build time since **v0.18.0** (PR 14451), and it is disabled by default at build time since **v0.19.0** (PR #15584). It has been removed as of **v0.20.0** (PR 17165).
- BIP 84: The experimental descriptor wallets introduced in **v0.21.0** by default use the Hierarchical Deterministic Wallet derivation proposed by BIP 84. (PR #16528)
- BIP 90: Trigger mechanism for activation of BIPs 34, 65, and 66 has been simplified to block height checks since **v0.14.0** (PR #8391).
- BIP 111: NODE_BLOOM service bit added, and enforced for all peer versions as of **v0.13.0** (PR #6579 and PR #6641).
- BIP 112: The CHECKSEQUENCEVERIFY opcode has been implemented since **v0.12.1** (PR #7524), and has been buried since **v0.19.0** (PR #16060).
- BIP 113: Median time past lock-time calculations have been implemented since **v0.12.1** (PR #6566), and has been *buried* since **v0.19.0** (PR #16060).
- BIP 125: Opt-in full replace-by-fee signaling partially implemented. See doc/policy/mempool-replacements.md.
- BIP 130: direct headers announcement is negotiated with peer versions >=70012 as of v0.12.0 (PR 6494).
- BIP 133: feefilter messages are respected and sent for peer versions >=70013 as of v0.13.0 (PR 7542).
- BIP 141: Segregated Witness (Consensus Layer) as of $\mathbf{v0.13.0}$ (PR 8149), defined for mainnet as of $\mathbf{v0.13.1}$ (PR 8937), and buried since $\mathbf{v0.19.0}$ (PR #16060).
- BIP 143: Transaction Signature Verification for Version 0 Witness Program as of **v0.13.0** (PR 8149), defined for mainnet as of **v0.13.1** (PR 8937), and *buried* since **v0.19.0** (PR #16060).
- BIP 144: Segregated Witness as of **0.13.0** (PR 8149).
- BIP 145: getblocktemplate updates for Segregated Witness as of **v0.13.0** (PR 8149).

- BIP 147: NULLDUMMY softfork as of v0.13.1 (PR 8636 and PR 8937), buried since v0.19.0 (PR #16060).
- BIP 152: Compact block transfer and related optimizations are used as of **v0.13.0** (PR 8068).
- BIP 155: The 'addrv2' and 'sendaddrv2' messages which enable relay of Tor V3 addresses (and other networks) are supported as of **v0.21.0** (PR 19954).
- BIP 157 158: Compact Block Filters for Light Clients can be indexed as
 of v0.19.0 (PR #14121) and served to peers on the P2P network as of
 v0.21.0 (PR #16442).
- BIP 159: The NODE_NETWORK_LIMITED service bit is signalled as of **v0.16.0** (PR 11740), and such nodes are connected to as of **v0.17.0** (PR 10387).
- BIP 173: Bech32 addresses for native Segregated Witness outputs are supported as of **v0.16.0** (PR 11167). Bech32 addresses are generated by default as of **v0.20.0** (PR 16884).
- BIP 174: RPCs to operate on Partially Signed Bitcoin Transactions (PSBT) are present as of **v0.17.0** (PR 13557).
- BIP 176: Bits Denomination [QT only] is supported as of **v0.16.0** (PR 12035).
- BIP 325: Signet test network is supported as of **v0.21.0** (PR 18267).
- BIP 339: Relay of transactions by wtxid is supported as of v0.21.0 (PR 18044).
- BIP 340 341 342: Validation rules for Taproot (including Schnorr signatures and Tapscript leaves) are implemented as of $\mathbf{v0.21.0}$ (PR 19953), with mainnet activation as of $\mathbf{v0.21.1}$ (PR 21377, PR 21686).
- BIP 350: Addresses for native v1+ segregated Witness outputs use Bech32m instead of Bech32 as of v22.0 (PR 20861).
- BIP 380 381 382 383 384 385: Output Script Descriptors, and most of Script Expressions are implemented as of **v0.17.0** (PR 13697).
- BIP 386: tr() Output Script Descriptors are implemented as of $\mathbf{v22.0}$ (PR 22051).