Project	SUI			coin	SUI	Main Chain	Autonomy Main Chain	Icon s	E) B	3lock	explorer	https	s://suisca	n.xyz/i	mainnet/home	
Twitter	https://twitter.com/SuiNetwork			:1.:	https://gith	ub.com/Mysl	t										
Linkedin	https://www.linkedin.com/company/su i-foundation/			wihitepap er	enLabs/sui/l oc/paper/su			https://d		liscord.gg/sui		GitHub https://github.com/MystenLab					
Official Website	https:/	nttps://sui.io/ Total issues		10 billion	Trade Fe	eature	202	23-05-03	Hot Index		***	**☆	Listed in main network	Yes	Availa y of a	blilit irdrops	avaliable
Hot spo keywc	ts and ords	 POS ; The next Aptos, the new public chain; 3. The Move programming language; High throughput (120,000 TPS/S), low latency; Mysten Labs is founded by ex-employees of Facebook, with a strong line-up 					Sec marke (non-	condary et liquid -exchange)			Investment Institutions and Capital		FTX Ventures is leading the investment, al6z Crypto 、Jump Crypto 、A&T Capital 、Apollo 、Binance Labs、 Franklin Templeton、 Coinbase Ventures、 Bixin Ventures 、 Circle Ventures and Lightspeed Venture Partners etc are participated.				
Sui's development team is Mysten Labs, a company building infrastructure for Web3. The founders include Evan Cheng, Adeniyi Abiodun, Sam Blackshear, George Danezis, and Kostas Kryptos, all of whom worked on the Novi and Diem projects at Meta. These scientists and engineers are key people behind many of Meta's innovations, including the Move programming language and the Narwhal/Tusk memory pool and BFT consensus now being implemented on other blockchains. Team Mysten Labs, founded by four former Meta engineers, announced its Layer 1 public chain project "Sui" in March 2022 information and the economic model for the project Token SUI in May. background andSui, based on years of research and development by Meta (formerly Facebook), is extremely high performance. Early data from running Sui nodes on a MacBook Pro shows that it can process over 120,000 Token transactions per second. Sui also boasts low latency. Its consensus algorithm focuses on minimizing the amount of communication needed between validating nodes to process transactions. This results in simple transactions being verified almost immediately, while complex transactions can be executed in 2-3 seconds. Of course, we will need to see how this network performs in public deployments, but the early results are extremely encouraging. Sui uses the Move virtual machine and the Move programming language to implement smart contracts.																	

Project Description	Sui (https://sui.io/) is a Layer 1 public chain redesigned and built on first principles from the ground up to allow creators and developers to more easily build experiences that meet the needs of the next billion users of Web3. Sui is a decentralized proof-of-stake blockchain with horizontally scalable throughput and storage, allowing for high-speed and low-cost application development. The Sui public chain, based on the Move language, empowers the chain and attracts game developers to learn and apply the Move language. Expect the Move language to be the cornerstone for a thriving chain ecosystem. ui (https://sui.io/) The total supply of SUI Token is 10 billion, which will be allocated to the founding team, investors, public sales, Sui Foundation and future releases: 1) Pledge/protection network ② Transaction fee ③ Governance ④ Account unit/trade broker											
Exchanges support deposit and withdrawal	Listed in more than 25 exchanges such as ZKE	Support trading contracts	Yes	Curr ent Pric e	\$1.1	Highes t Price	\$2. 16	Lowest Price	\$1.02	Price Of ICO/IE O	\$0. 03 [~] \$ 0. 1	
Comprehensive analysis	 The project is currently using its own development language, MOVE programming language, to develop smart contracts for the project, while the project belongs to the laboratory Mysten Labs was created by former employees of Facebook. SUI's main website is already online, and Github code contributions are very active at present. 1. 8K Stars, 5. 5K Forks, high level of support for project documentation, and perfect support for running real columns. The blockchain network browser is also running; the official website has more detailed support for creating relevant real columns; A strong investment lineup, with more than 12 capital institutions participating; successful projects, but capital is profit-seeking, and SUI is currently online on various exchanges, as opposed to previous star projects that SUI is practical; benchmarked against Aptos. SUI's initial supply is 182 million; APTOS 											

listed with a market capitalization of \$950 million; ☆ If we estimate the initial price of SUI based on the value of APTOS at the time of listing: \$950M/\$182M = \$5.2 🙀 Based on the investment valuation of \$2 billion at the time of SUI's IPO, the price of SUI after it is fully liquid: \$2 billion / \$10 billion = \$0.2 5. For the average price of ICO/IEO \$0.05, there is already 20 times profit according to the current market price. But as the surrounding ecology of SUI chain starts to rise, the price of SUI is much more than the current price. For example, the SUIPAD (www.suipad.xyz) project is now online on Kucoin; refer to the SOL public chain back then, the lowest price was \$0.5, and the highest price reached \$259.6 during the bull market. 6. In May 2023, public chain SUI topped the search popularity list on Twitter, Google, etc. The top 5 coins in terms of popularity were: SUI (\$1.28), STX (\$0.76), LTC (\$88.07), ARB (\$1.32), and CFX (\$0.324). 7. Technically, Sui has made its own innovations at every level, with more in-depth research in security, smart contracts, programming model flexibility and compatibility. With the launch of Sui's main network, perhaps SUI can gain a place in the fierce Layer 1 race track. Project features: ① Unparalleled scalability, instant settlement; ② Secure smart contract language for mainstream developers; ③ Ability to define "rich and combinable on-chain assets"; ④ Provide better user experience for web3 applications.