**2025年2月    第 33 期**

**数据统计** （截止2025年2月末）

|  |  |
| --- | --- |
| 数据集总数：4035个 | 本月新发布数据集：30个 |
| 平台注册用户数：46185个 | 本月新增用户数：700个 |
| 平台访问人次：1391588381次 | 本月新增数据申请数：8550次 |
| 平台数据总量：135.9 TiB | 本月发布数据量：7.8 GiB |
| 平台数据下载总量：9.6 PiB | 本月数据下载量：178.1 TiB |
| 本月应急数据下载总量：118.5 TiB | 本月应急数据下载次数：31739 |

**本月发布元数据**  （共30条）

|  |
| --- |
| [1.  [水文] 太湖流域及阳澄淀泖区、杭嘉湖区区域设计暴雨、设计洪水和设计水位数据集（1962-2021年）](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c598fcb1d750e9bb226638fb1778d857507ca6660b96bf4e3f4ce0504c1a1345cdced6b09b6a21d010f9ec53e8a9d88ed11467d6308f57010a1dd14aef9b56e646c728af32f7119aad359f02845ce79e788e9962e2d253bb2f44342e7910e3a6c1f3e4fc5615a7bd07013df51df4591cff0c20050d6dfacb95899d3c175e8d9c48c675169f0ab57864dedcbdc98e6dcfadac4a53f046d20e28c89bbe0e24694143fe2aff362944386b5f408acf7e75791561ffbe01977b2bbbba06557718106c8558acf23d520068f6a9db9331216c66ee703e1fb4db5fdd9ad3468a1256943a590e07ee8e7301519866362ea2aaf6c7f235e5454b0729e9dcad3d7f2fe61f19f1325d6337bd1f24e72fc0c363cc70d76903ff8c92c280726060db28725fdd9449d1ba4963f8efb9d090ca651e30179d7580fd8bf073ee3774308b7c65e0f0013394) |
| [2.  [生态] 长三角生态绿色一体化发展示范区跨地区防洪除涝协同性评价数据集（1999年）](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c5987fd48f336a1ab54cfc9a170bc92231a495d6cf594d2dfebf93d290e45133cc1217c4c5db03ef07fbaeea9eaa12504be3367ba36d7379c9433020a60cc0e725f86ebe18d75079bd11dc27d56f1df1ede4bf1c53c2ac68d029d15266af5bd6d6d1320f7404e90183af5f8ea6644c13174ce2a98985930458eff7dc9b31bb080f5c51a50790f4493d3dbd729a8e582766e07f700b7ada1cec44137f5550ace3cfee298580c9840c37f2f78ace2432487ce1a3f7085fed2f147b35d6cb7c02c56a1c0850896f35bb201b6333927a485e268201edadbf2fa2cc97846dacf7ece33408a49fda7353c3da3f39ed191c2a6f977708f36bc17b98d6492ad36c063a2b8559e90fad04f0126329c1c5211271bf75304a0dcaca5cdf6e5ec59f85acb519478c02e81cbdd790f692b156244984c1b25abb18a3f240fba8b916c2af71138c14b9) |
| [3.  [生态] 长三角生态绿色一体化发展示范区跨地区防洪除涝互馈规律数据集（1999年）](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c598cddd832e2b00e2de86b2e7eed202d1f0c21a4d9faddaee5281f445248123420788c054abf34a6189edb31fc0691eb483021290e726b9498a8d33faf26b98bea03082db878f5d3a67fe04ceb01ea07b7713099eaf9a6fbab078ffb34fd40ff7a29bc6e5aa92ebf54b31ed150b5404bab8766d3a4f36f3bd5471977138dfadd27b50a0848bcf072d3cf29a49a837f1f58638ad4753c4764a9e470904320fa0afe305270cb5dbf0396fc439e96fe05fc4fbc75c23d2604850ee31a2a408a0e3053fe7058fb5f31d84a127bef4ba58289e331852bd6cbab8c213980a04fb71bb6c1b3ace2092df9ef7c83ede8af7f1242dbf4848775f49fd8f1bc04c9cf0ba924499f5515c103f8aa34ec1bf2a5bb21f43161367e10c8359456e92a2f622a1b1c15ce1c16c3389603c464ecaf04dcaf747f36690a9a99976a14fbe15e04c795f2c90) |
| [4.  [其他] 太湖流域洪涝应对韧性评价指标数据集（1999-2020年）](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c598ddf0d1c8aabdbbf0cfd632dc8dd71737a1a7b191865d595ed690369a1acde4d86f45fc99c9f1695948081df0c0e31996e20787e2450d6a7fd4e67c5cc892b0ecac12d194a4a80c4cd1ffd2515c165551f0c13ffbeadc626d167b18fb04622346eaf6c781ec82d48b929a8d0c9798d27e9a41ca84864c0e795709ae93b16e2a2d21a798a5ca99acc510e927fbc489a5c7745edd55f73c24e235ca2f4b5a94ee4fcf2b15994e611a0096de8d354f308660766c40da2f3c77f95d03ceadb38ee6026997362206ba469bb134b10b90a1c3518505d0f64a6ccb9057b186fdc005d6b9ee445529e8923e782d073393badffa7f9dfd414b6a407af5ddb14de2eb2ab92f4ed57bc5031b2d5cdb22a70310e0aaf648b0bd3595bba3ddd1b8289babeab0b7fbdfd22fa1691b79b9f7de51d43e4b611a625cf6da9f0a16bfe0dacb76e68cf8) |
| [5.  [其他] 长江下游地区洪涝致灾性因子评价数据集](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c598d7f3889e8414aeb6c3edb15ddd79cc5053e3c29ce357086e6baa657d7c26e60c8cf8785f6ae2f69e60c0556a3ae98bf105601b7027e5c6d7ce7b6a41679e2393068ae16cd6225d5cddb68b640c7582ccce82d7aea6a835caf36d1a2a7cc66edba62b43600ff625a56e57d9894d2a52f3e13bc3edcc5f094ad27c640a8e6972b047b0cdc75b8b768887628af9c2fb8f4012a3213e7d590429b52b309d2b8c11f17056665725bbfb85ecf649e5e49d0d84ab3b69ce20ab74bc8de43ce7bd9d8355ee6e10573857d7cf9562fe469a7b3749162bc6ea5f65cbf4b0f068d14977eb4d91d2947731a38483f7d2b990dde200263d69d54f1f2e48bd1ae86f528f0d77034e7d26d251b8056f70e026d9ed5150085585aac4d171b986c74ccc5cbe490c40670e455d28ae8ad12a62c20af14aa61f058409aa2203d8c4e24bdc7e3a601df4) |
| **推荐数据** |
| [1.  [水文] 太湖流域及阳澄淀泖区、杭嘉湖区区域设计暴雨、设计洪水和设计水位数据集（1962-2021年）](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c598fcb1d750e9bb226638fb1778d857507ca6660b96bf4e3f4ce0504c1a1345cdced6b09b6a21d010f9ec53e8a9d88ed11467d6308f57010a1dd14aef9b56e646c728af32f7119aad359f02845ce79e788e9962e2d253bb2f44342e7910e3a6c1f3e4fc5615a7bd07013df51df4591cff0c20050d6dfacb95899d3c175e8d9c48c675169f0ab57864dedcbdc98e6dcfadac4a53f046d20e28c89bbe0e24694143fe2aff362944386b5f408acf7e75791561ffbe01977b2bbbba06557718106c8558acf23d520068f6a9db9331216c66ee703e1fb4db5fdd9ad3468a1256943a590e07ee8e7301519866362ea2aaf6c7f235e5454b0729e9dcad3d7f2fe61f19f1325d6337bd1f24e72fc0c363cc70d76903ff8c92c280726060db28725fdd9449d1ba4963f8efb9d090ca651e30179d7580fd8bf073ee3774308b7c65e0f0013394) |
| [2.  [其他] 太湖流域洪涝应对韧性评价指标数据集（1999-2020年）](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c598ddf0d1c8aabdbbf0cfd632dc8dd71737a1a7b191865d595ed690369a1acde4d86f45fc99c9f1695948081df0c0e31996e20787e2450d6a7fd4e67c5cc892b0ecac12d194a4a80c4cd1ffd2515c165551f0c13ffbeadc626d167b18fb04622346eaf6c781ec82d48b929a8d0c9798d27e9a41ca84864c0e795709ae93b16e2a2d21a798a5ca99acc510e927fbc489a5c7745edd55f73c24e235ca2f4b5a94ee4fcf2b15994e611a0096de8d354f308660766c40da2f3c77f95d03ceadb38ee6026997362206ba469bb134b10b90a1c3518505d0f64a6ccb9057b186fdc005d6b9ee445529e8923e782d073393badffa7f9dfd414b6a407af5ddb14de2eb2ab92f4ed57bc5031b2d5cdb22a70310e0aaf648b0bd3595bba3ddd1b8289babeab0b7fbdfd22fa1691b79b9f7de51d43e4b611a625cf6da9f0a16bfe0dacb76e68cf8) |
| [3.  [生态] 松嫩平原10米土壤粉粒含量数据集（2020年）](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c598e17472d25d395983505da16df70a984e0c911e0f5ba208416a6ac7d29c360567a835a6646bffa892719037887125a3766a9320059171dbae7a524339bc92536944031a430a0e5fd4849ad6709bec461c2bc94c63ef416978a27d7e956cd4c0141db9fd1ad1422a777e709a66cd067760b03d15aeb47b252948c2e90f1d5f58fa1288ec0958799e515c68b08dbcf753c03566415ac1561e8c258748ea30dc47854fd212618bb1191aac5773a332abbb2b7a9f3be625bd6ab99c4b6bf9a15566474b6b778e0918d12c5b06e4f9654eff8060b1d361247827a71184700a1a98222a1f4bd90b76fb6f1c3b0cc0081271e024591f4ab169a593aa9b08652706056d60f0d521a9d5a2fa211d993cd6ec4f1c7c2d6b48dfa1b1b874e6218207ea696de8359aa02570e5f0f5dbd18d8b9c73e87de2c13ad12bedca3998de20c8efc4467c) |
| [4.  [生态] 黄河流域土壤风蚀数据集（2000-2018年）](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c5987e4603d37320fe0821ba4810b576ac418300eee49c331c20b4388e14a96003074b85be40b4d61add9bbdd65ca7adb6e248ce4450ecbf45cdd2ecce1b1527046e2154dc0bc7b5ee61c0c50521070e4dfc9fcf65315962062c8bcfc4d9afbcebfaa051c46de57e7c16a597e4f4be67acbae025a3c99a17db25babf9454d726c0ecaf2a604759fbffd3ac5d694197699a408a8984dbb22efdf907ac9cc2a464c0c647661c971ea6ff75f3c5d092630638278a0e6c5bd69426d56bd79938750875e4db022c5cdb95fae171f5c00d82a22ef60c2a0c85aa14a23133e5b1807a2a29394e6bd587df9afd6149bf4dca574c28c8b6734a68e664d46a37d862ee621f52474eaa23884cd11ae8e8b361102e1157ac6b0bbbc62280616b81c08e0b5c576a7d3eb4ab65754bbfb1155bca41bbb2eca01acb54871546982760100ddd249802ab) |
| [5.  [水土保持] 2023年阿尔金山国家级重点预防区土壤侵蚀数据集](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c59834ce3f7caa5fbb1d8fb8b291f8d51da7d326a292732146c743391ff7afe5a50fa24ca968d629d17a45016b0ed299f756f4a499b26a7021b1b7a60e20a594c199fec912160319b4e388004628a6876da3460823eaa006e399a94c95ae86f506af1ab4c9af67c1e67a003f56748e98b48bdefea2b747a2c2d017e18d43e3548d39bbc82627716eec7e94d9e0ba5bf1283bfc5ed89bf9b8be12eb18e0f2868e9006e0f73cfd9230293096a7ba6db94de5622c429bb7f72288911b3d7410727299cfcb330437889acd7a71b20febb72c380454891396962489cde7e01fa5d638ce7719ff810605e734f6e5ed6c184d20634ab7937cfcc18de4411da15e6294d31396f55c7d55f98c0c6d1ecf3082f94039e124c091adf0624fe50203be77b08a8da3442129cc67c3619eef9a4352b439e794abff076ca93cc6d06913c63c6766afe3) |

|  |
| --- |
| **服务案例** |
| [1.  宁夏银川市金凤区4.2级地震（20250220）科学数据应急响应服务](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a42560316fb70df2666450c8227b3a14885a7451bc4540bc4e501070b509f211cb85b0ac68505b4ea3de826ebbf80143f0ef68477c0c99cfc4bb165d379070f477278874f915e2f8f947e5325975390aec49f82bea7692924d1c28bd884ee9e12f9a2f0278580f8e9373e2f55e7a62c88c48e41fd1f9988a2675874822c60d2a1ac611d7f7950d6c234411fb102e65b3a584d8a83b749e05d3ebcbb84f705a9922da904a0cb859cffcf5d073a9f86306fd017e7a5abfdf40385ce50455bdba69cc6861dacaae1faebe21875a4b36e85d03dc14f217b84ca6bd9005318bddcc495db07da55f5bb6f196dbcb623483aa9ed905964bc65eda9db9eef93ce9561733aaa71bd569819225428199317e7fbc7c228c4fcdd40fe451ea1226c0c6d86663c828a63b9fec19164ffa6bd82f0d715511f5dcb90517c4cb149f12859d08188ddbe79b77bd8ac3dbeaa7c2d69e20be2af200c439)据中国地震台网正式测定：2025年02月20日20时04分在宁夏银川市金凤区发生4.2级地震，震源深度15公里，震中位于北纬38.44度，东经106.24度。地震造成当地震感明显，震中5公里范围内平均海拔约1111米。此次地震周边5公里内的村庄有陈家腰坝、马家庄、阎家庄、塔渠稍、周家庄、汪家庄、梁家庄、大盐湖、羊房桥庄、五里台村四队，20公里内的乡镇有良田镇、兴泾镇、望远镇。震中距金凤区4公里、距兴庆区6公里、距西夏区10公里、距永宁县18公里、距贺兰县19公里，距银川市4公里。截至目前，暂无人员伤亡和财产损失报告。 |  |