
	II
1	1
2	1
3	1
4	1
5	2
6	4
A	5

—

GB/T 1.1—2020

1

GB/T 14848
GB 36600
HJ 25.3

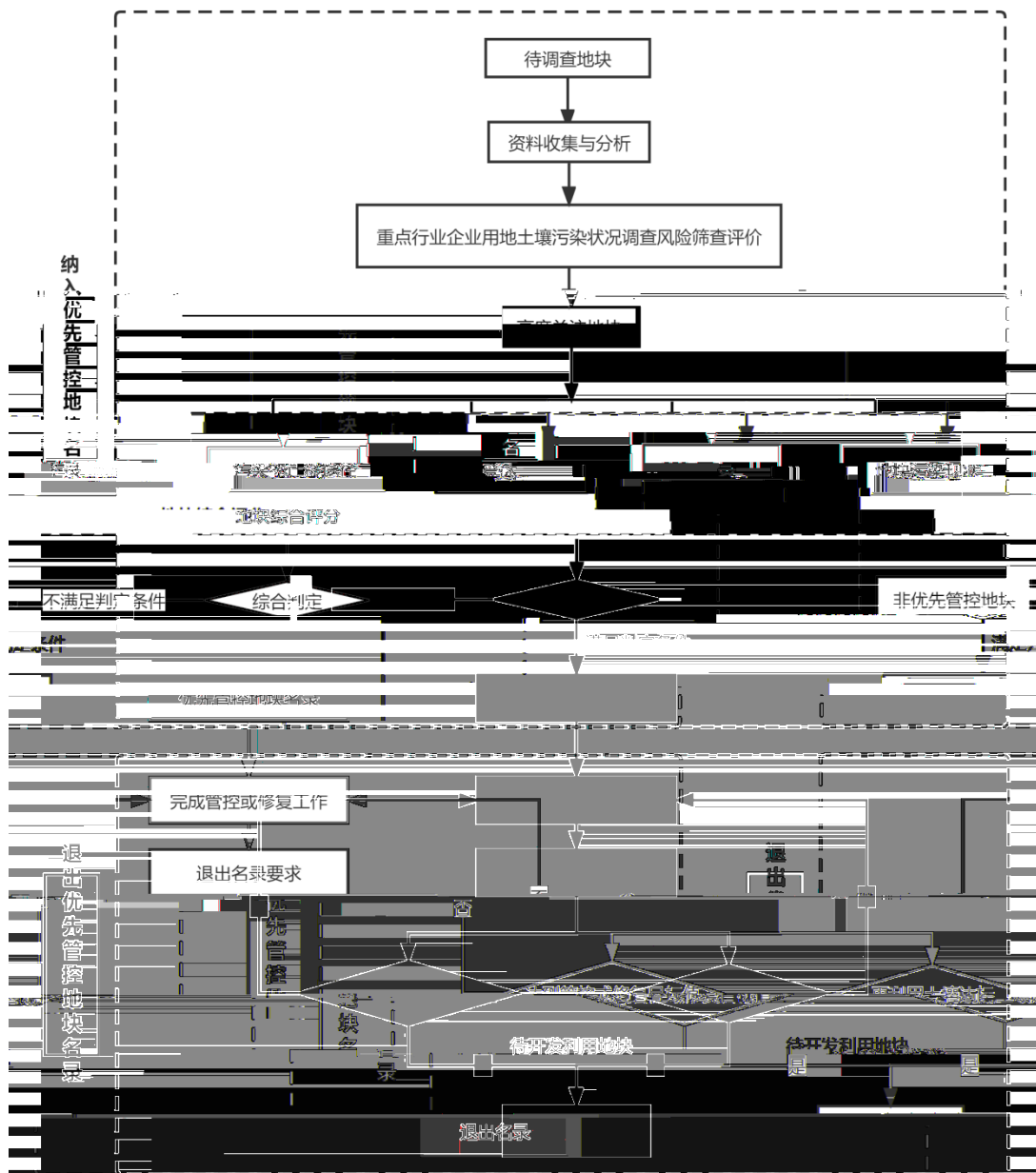
2017 67
2017 67

3.1

3.2

3.3

3.4



5.1

5.2

$$Q = \sum_{i=1}^m w_i \left(\sum_{j=1}^{n_i} \omega_{ij} \times y_{ij} \right) \quad (1)$$

Q ---
 m ---
 n_i --- i
 w_i --- i
 ω_{ij} --- i j
 y_{ij} --- i j

1

1		0.39		GB 36600	0	
				GB 36600	50	
				GB 36600	100	
2		0.37		GB/T 14848 III	0	
				GB/T 14848 III IV	50	
				GB/T 14848 IV	100	
3		0.33	P	P 1	0	
				1 P 2	40	
				2 P 3	70	
				P 3	100	
4		0.46	EFS _t	EFS _t 200	20	
				200 EFS _t 300	40	
				300 EFS _t 400	60	
				400 EFS _t 500	80	
				EFS _t 500	100	
5		0.27	P	PBT vPvB REACH	0	
				60	40	
				60 180	70	
				180	100	
6		0.27	B	BCF 1000	40	
				1000 BCF 5000	70	
				BCF 5000	100	

—

7			MS	0.17	$M_s \ 2 \times 10^5$	40
					$2 \times 10^5 \ M_s \ 0.01$	70
					$M_s \ 0.01$	100
						70

8

0.18

GB 36600

HJ 25.3

GB 36600

GB/T 14848

A.1

A.2



9X J/ý : "d'

	2	H301(3)
		H311(3)
		H331(3)
		H314(1A 1B 1C)
		H318(1)
		H370(1)
		H334(1 1A 1B)
		H317(1 1A 1B)
	1	H302 H303(4 5)
		H312 H313(4 5)
		H332 H333(4 5) ()
		H305(2)
		H315 H316(2 3)
		H319 H320(2A 2B)
		H371(2)
		H335 H336(3)
	0	
		LD50>5000

	2	H350(1B) ---
		H340(1B) ---
	1	H351(2)
		H341(2)
	0	

	3	H360(1A)
	2	H360(1B)
	1	H361
		H362
	0	

	3	H372(1)
		()
		()
	2	H373(2)
		()
	1	
	0	

$$P \frac{P \quad P \quad P}{0} \quad (A. 3)$$

$$P \frac{P \quad P}{P} \quad (A. 4)$$

$$CP \frac{P}{P} \quad (A. 5)$$

- CTS_i --- i
- TS_{carc-i} --- i
- $TS_{reprod-i}$ --- i
- $TS_{other-i}$ --- i
- TS_i --- i
- ATS_i --- i
- EFS_t ---
- TS_{max} ---

—

S0

K_d

A. 5