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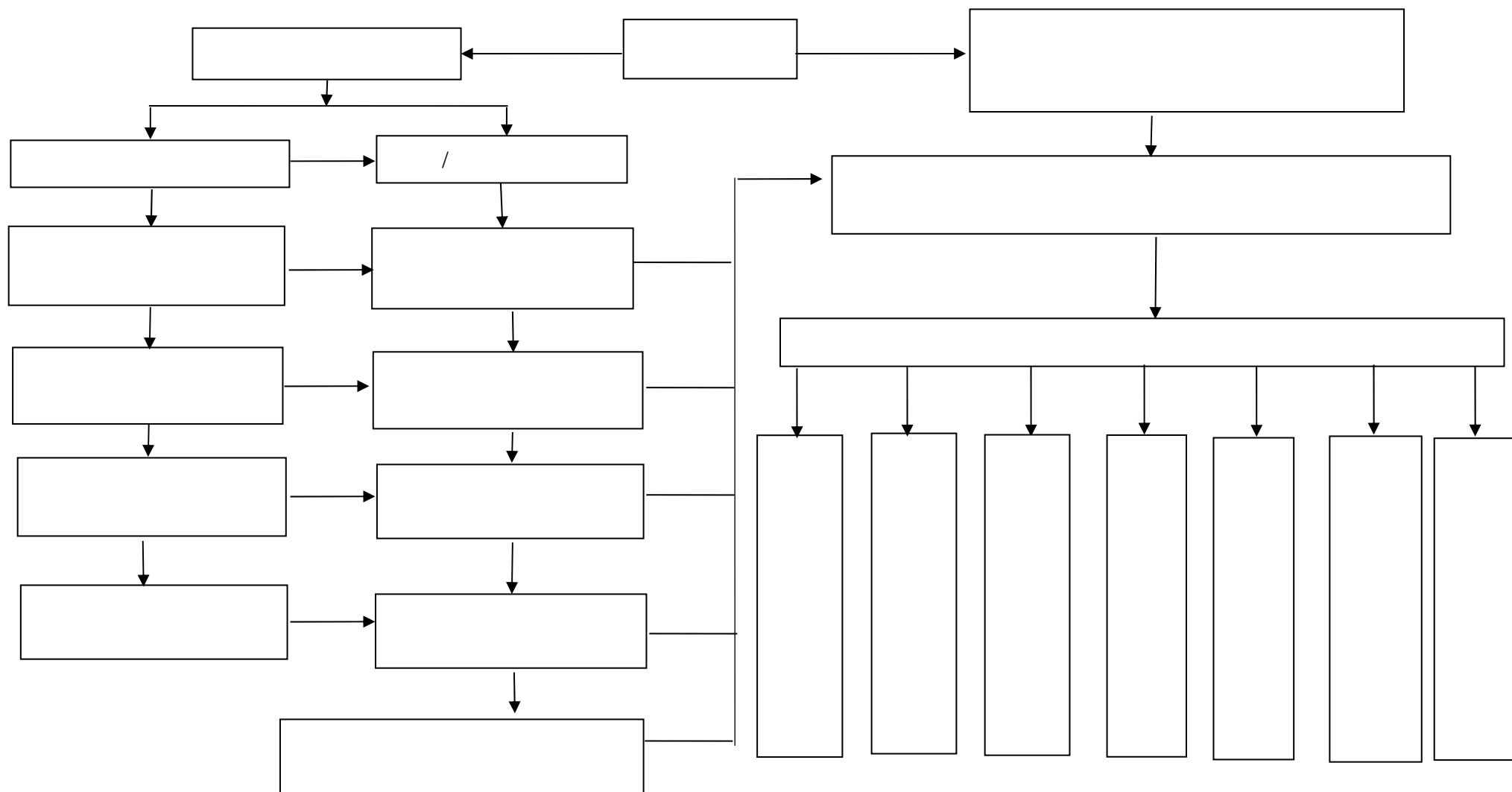
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	116.550479 ° E		33.608758 ° N
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			2020 8 6
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	179333.3m ²		

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2.1.2

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2.2

2.2.1

116°23' 117°02' 33°16' 34°14'



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27.7~28.2m

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	4.16	5.04	t/h				15	25
t/(a·km ²)				2.6	3.4	t/h		
		1.56	1.64	t/h				

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2.3-1

						/m
			25 /80		NNW	3017
			30 /120		NNW	2448
			50 /180		NNW	2420
			40 /180		NNW	2474
			45 /160		NNW	1634
			20 /70		NNW	1485
			80 /400		NNW	1242
			30 /105		N	1989
			73 /295		NNE	2566
			113 /395		NNE	2033
			40 /147		W	1975
			30 /110		W	1375
			40 /174		W	1405
			87 /304		W	961
			40 /140		W	2171
			80 /280		SSW	2034
			124 /434		SSW	1053
			35 /127		SSW	1970
			45 /157		S	2206

			125 /270		SSE	2410
			20 /70		SSE	2519
			82 /287		SSE	2438
			10000		NE	4700
	1000m					
			100	GB3095- 2012	W	490m
			150	GB3095- 2012	W	850m
			/		GB3838- 2002	N
		/		GB3838- 2002	N	930
		/		GB3838- 2002	W	210
	/			GB/T14848- 2017 III	/	

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		COD LAS	
		COD LAS	“ + +
		COD SS	+ + +
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2.5-2

2.5-2

		CAS	q_n /t		Q_n /t	Q
1		106-99-0	2721.2		10	272.12
2		107-13-1	813.32		10	81.332
3		79-41-4	479		/	/
4	20%	1336-21-6	166.6	33.32	10	3.32
5		1310-73-2	800		/	/
6		27176-87-0	500		5	100
7		/	1		2500	0.0004

	1,3					1,3-btadiene vinyl ethylene	
	C ₄ H ₆		54.10	CAS	106-99-0		
GHS							
	1			1B		1A	

--	--

			methacrylic acid
	C ₄ H ₆ O ₂	86.09	CAS 79 41 4
		81618	
	15	161	1 1.01
		MPa	1
	KJ/mol	mJ	kPa 1.33
			60.6
	68		
	400		
	LD50 1600mg/kg		500mg/kg
			15
			15
	20	UN	2531

		82001
--	--	-------

	Sodium hydroxide Caustic soda Sodium hydrate				UN 1823	
	NaOH		40.01		CAS	1310-73-2
		318.4	(=1)	2.12	(=1)	/
		1390	kPa		0.13/39	

		, ,		
			Mpa	
			1	1
	kpa		1	
			KJ · mol ⁻¹	
				76
			MJ	
		248	Mpa	

	[]		[CAS] 27176-87-0
	[] LINEAR ALKYL BENZENE SULFONIC ACID		[] C18H3003S
	[] 326.49	[RTECS]	[UN]
	[]	[IMDG]	
	[]		[]
	[]	[]	[]
	[()]	[(MPa)]	[(kPa)]
	[(kJ/mol)]	[()] 10	[()] 315
	[()] 210	[] 1.2	
	[()] 310	[(V%)]	[(V%)]
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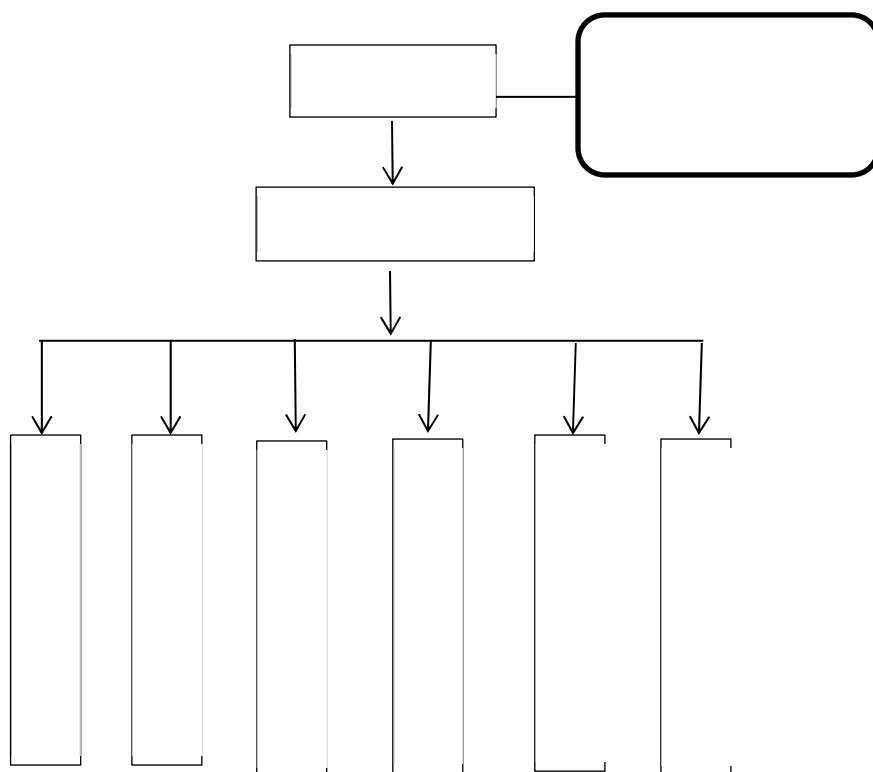
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3.2-1



3.2-1

3.2-1

			18290706628	
			13966129619	
			13966129619	
			15705303067 15057117569 13561606083 18196561727 15155539067 17356166505	

			13856186515	
			18895329601 15856143642	
			18098799292	
			17356101037 17709615152	
			15856161796	
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			15155539067	
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$$\begin{array}{ccccccc} & r & \sim & & & & \\ & Y & & \check{\mathfrak{t}} & & \mathfrak{h} & \tilde{\mathfrak{u}} \\ f & & & & \mathfrak{f} & & \\ & & & & \mathfrak{u} & \hat{\mathcal{O}} & \nu & / & & \mathfrak{u} \end{array}$$

	0561-7889761
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	0561-7519001 13909613893
	0561-7519002 13305612168
	0561-6075019
	0561-3024838
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	13962045957
	13770346779
	13851196977

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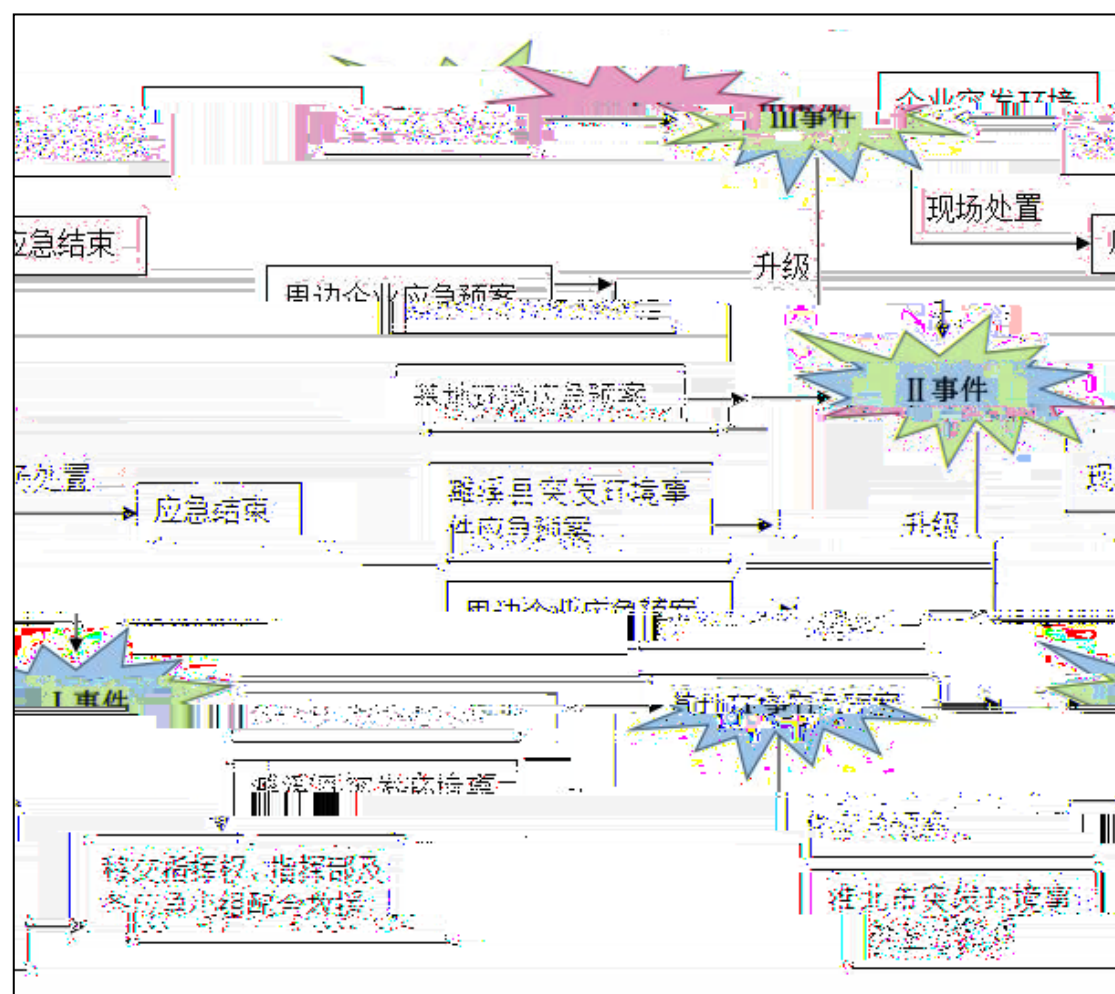
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1 4000m³ 1 500m³

		× 2	2768.5 1107.4m³
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		× 2	936 748.8m³
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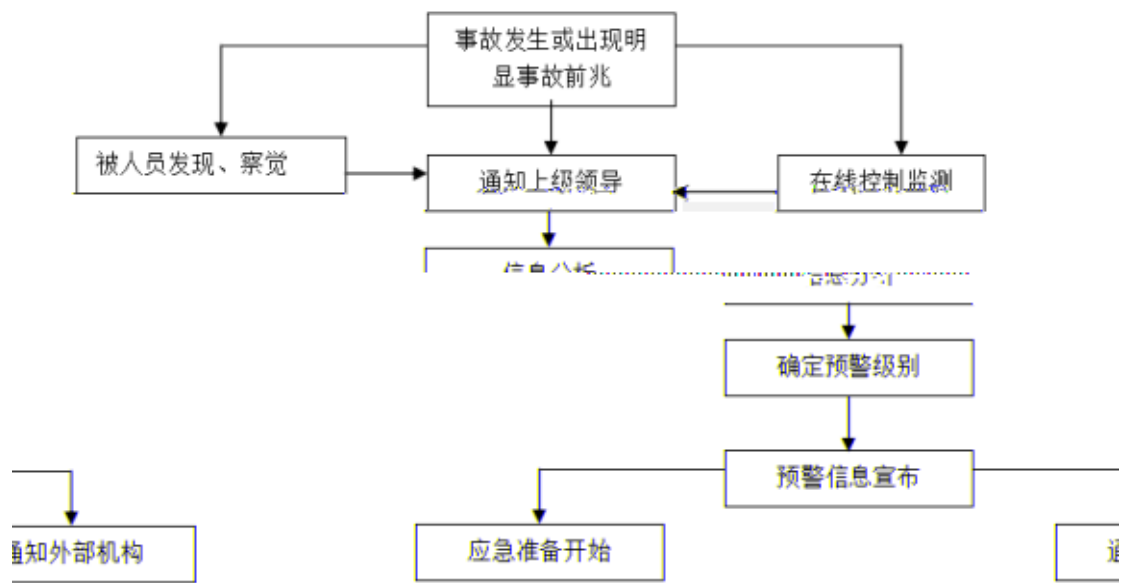


图 4.2-1 预警流程图

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4.2-3

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II	1 2 3 4 5 6 7 24
III	1 2 3 4 5 6 7 24

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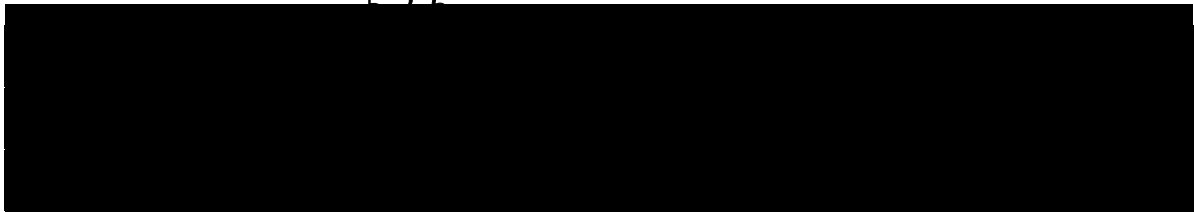
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5.2-3

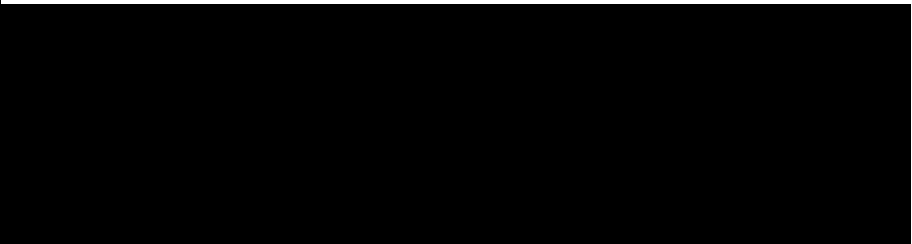
	0561- 3228007 0561- 7952019 12345	I 15 II 30 III 60		

	0561-4953491
.	120 110 119 122
.	0561-7012110
.	12345/0561-12369
	0561-6076611
	0561-6077361
	0561-3118012
	0561-6886263
	0561-7889761
	0561-7071690
	0561-4986120
	0561-7012577
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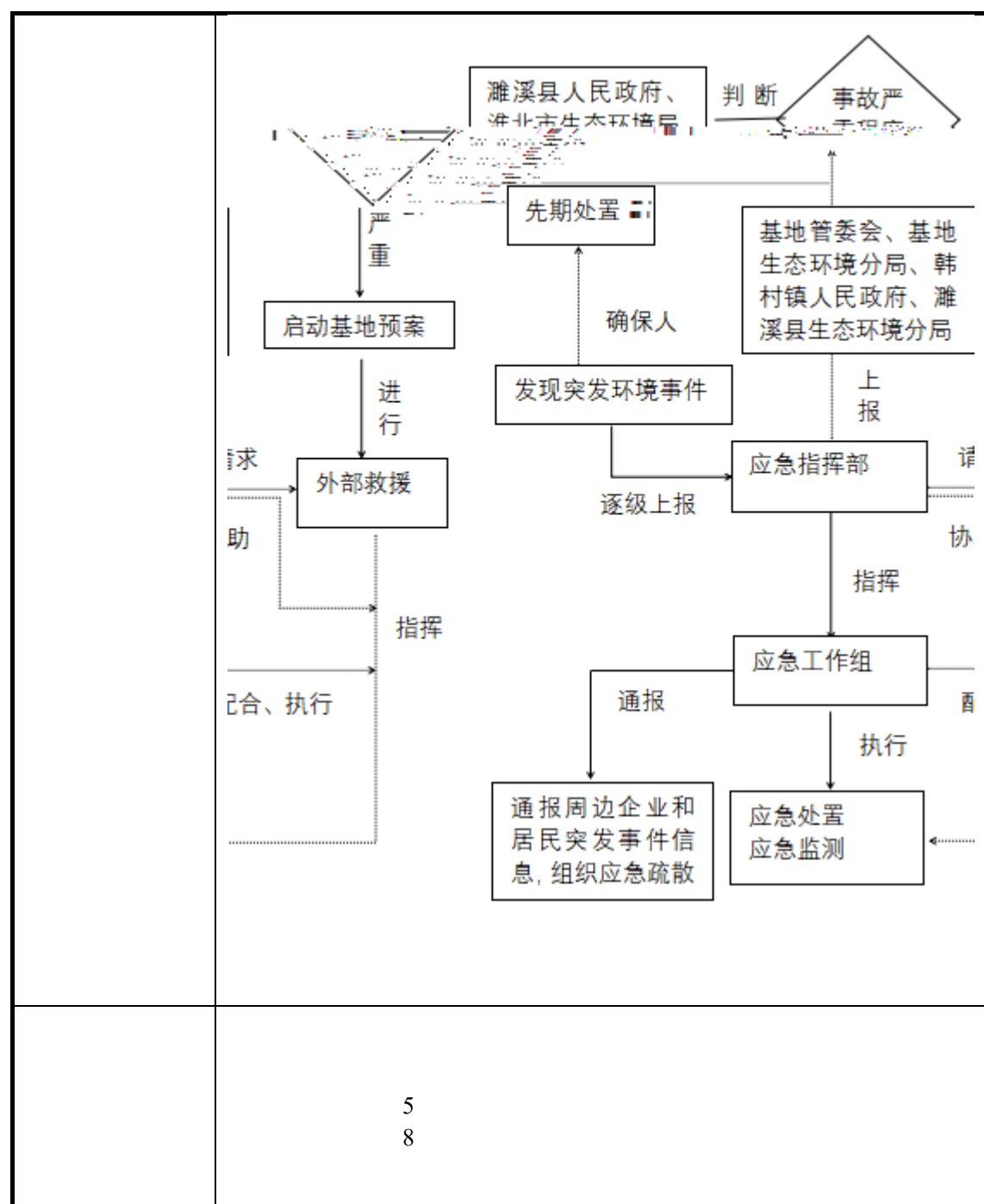
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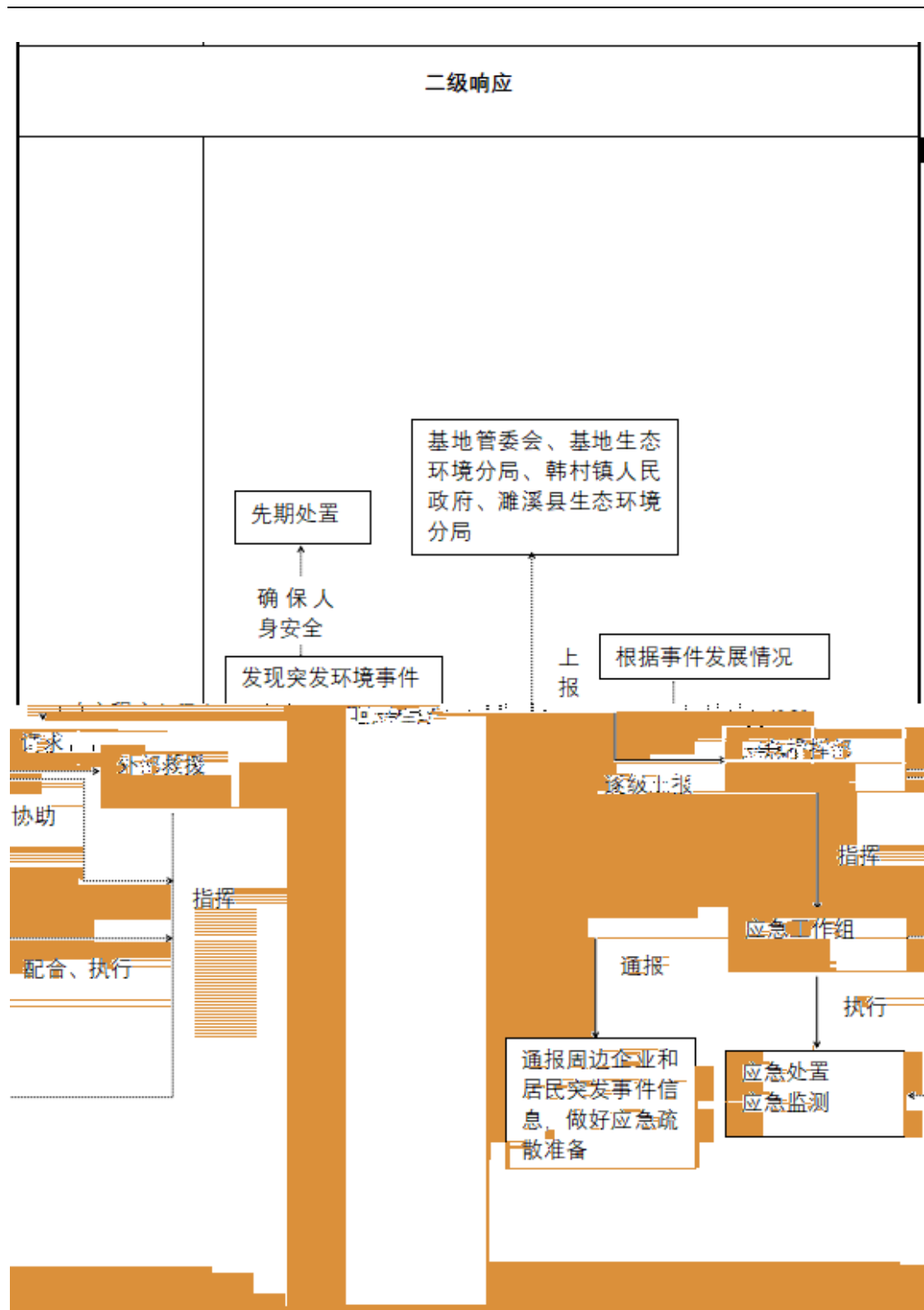
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6.3-1

6.3-1







	<pre> graph TD A[发现突发环境事件] --> 先期处置 B[先期处置] A --> 逐级上报 C[应急指挥部
(副总指挥)] C --> 指挥 D[应急工作组] D --> 执行 E[应急处置] </pre> The flowchart illustrates the emergency response process for sudden environmental events. It begins with '发现突发环境事件' (Discovery of Sudden Environmental Event). From this point, the process branches into two paths: one for '先期处置' (Initial Response) and another for '逐级上报' (Step-by-step Reporting). The reporting path leads to the '应急指挥部 (副总指挥)' (Emergency Command Center (Deputy Commander)), which then issues '指挥' (Command) to the '应急工作组' (Emergency Working Group). Finally, the working group '执行' (Executes) the '应急处置' (Emergency Response).
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	NOx VOCs	1# 2# 3#	10 15 2h	HJ589- 2010
	NOx		10 15 2h	
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6.7-2

	pH COD SS NH3-N		10 15 2h	HJ589- 2010
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	COD SS		10 15 2h	

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			13966129619
			15705303067 15057117569 13561606083 18196561727 15155539067 17356166505
			13856186515
			18895329601 15856143642
			18098799292
			17356101037 17709615152
			18205619499
			15256138221
			15155539067
			18715619616

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			17364301921
			15705303067
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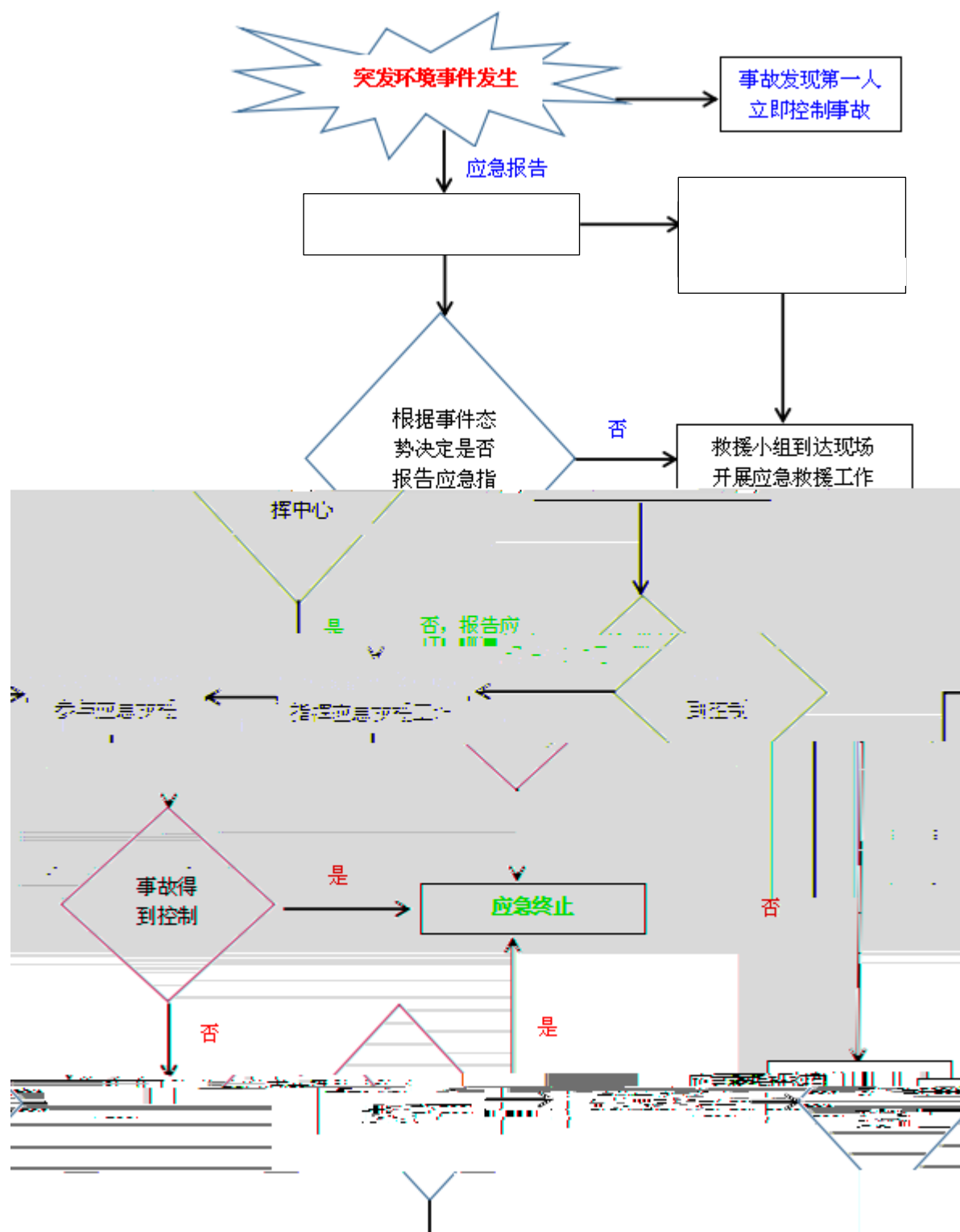
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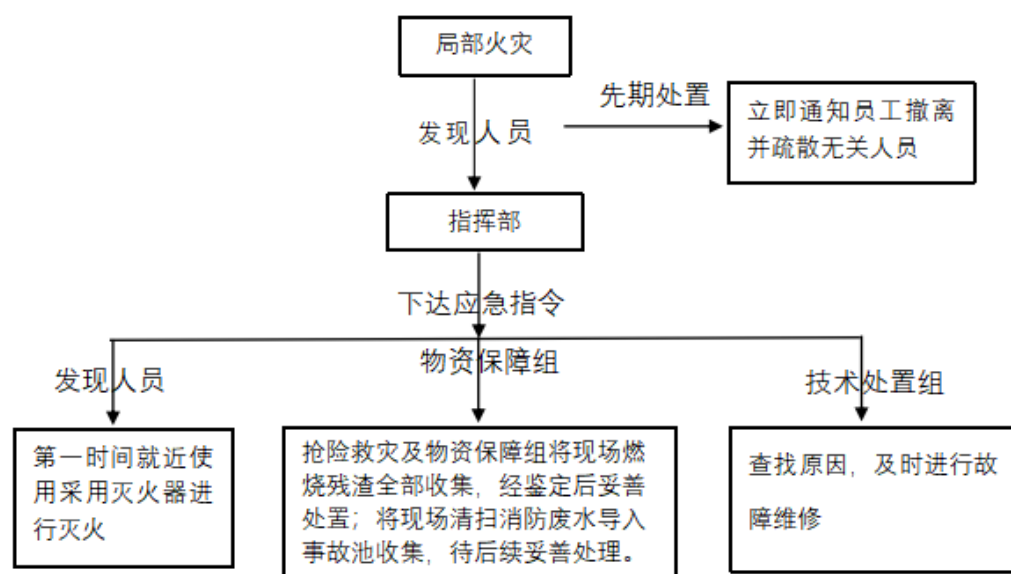
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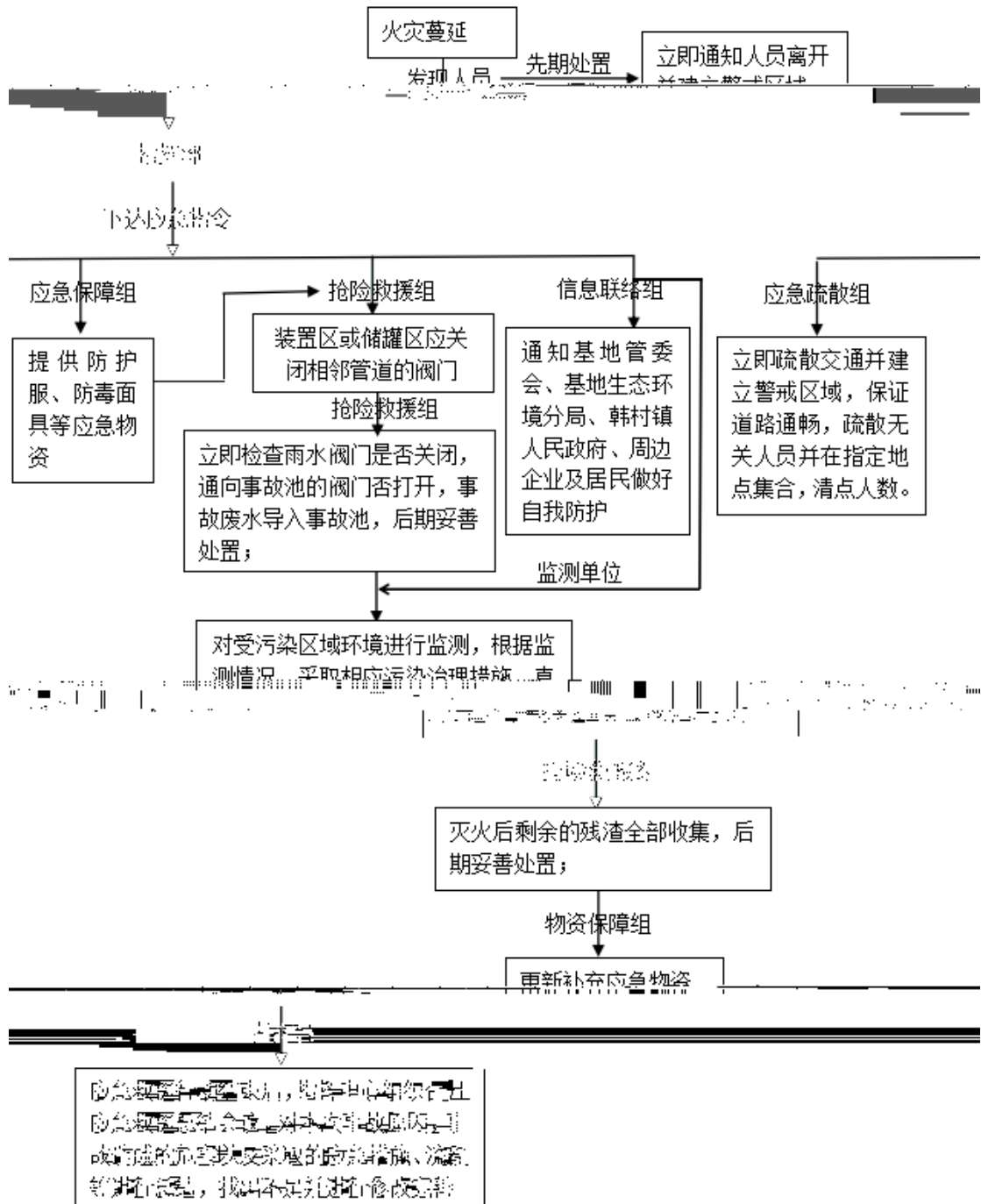
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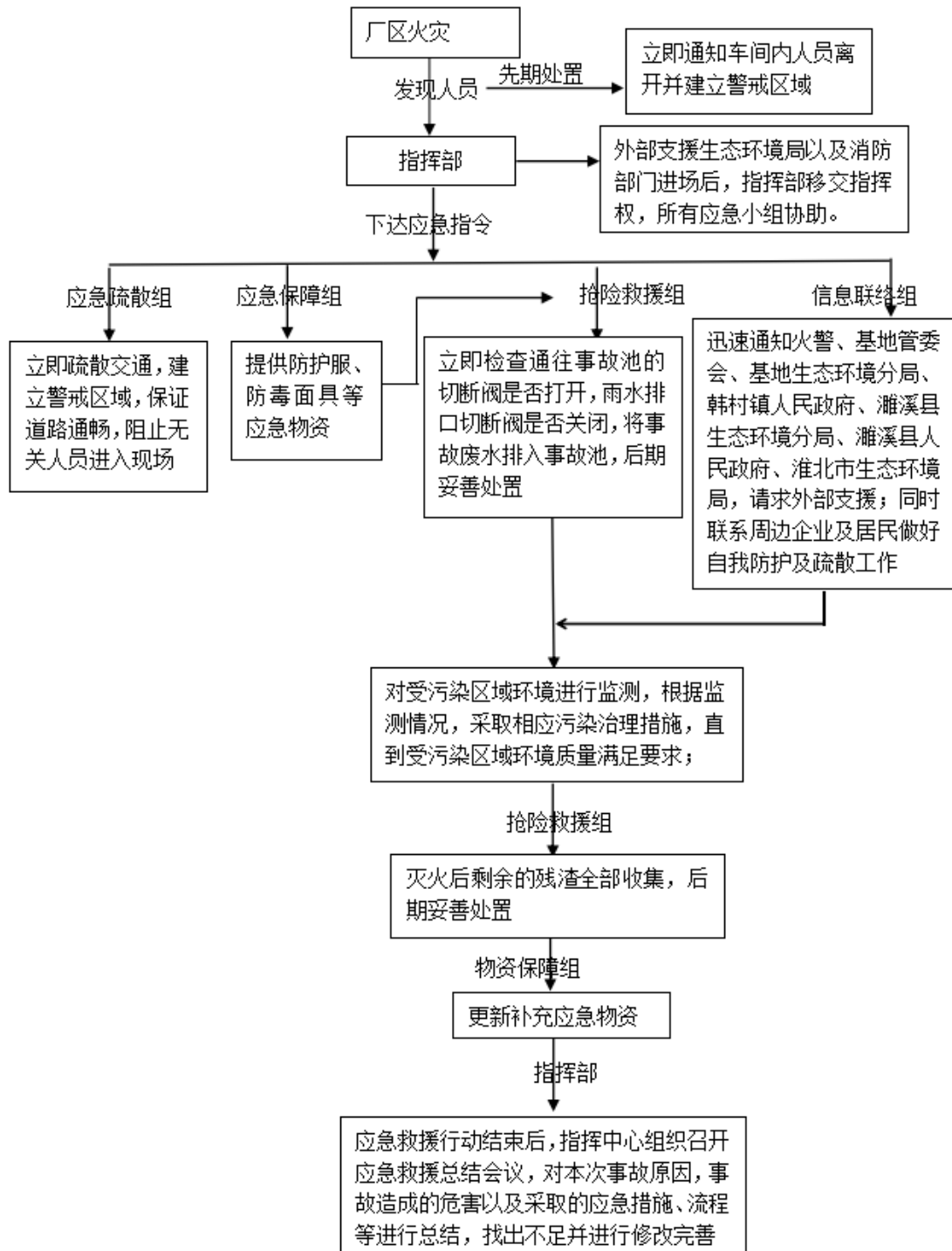
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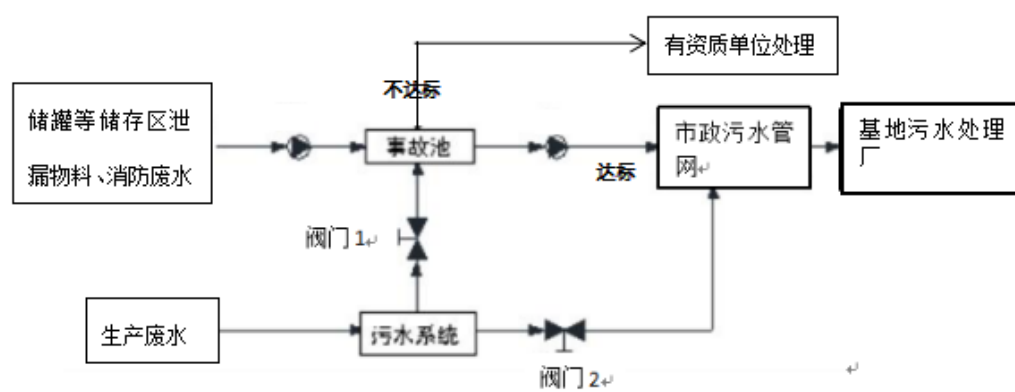
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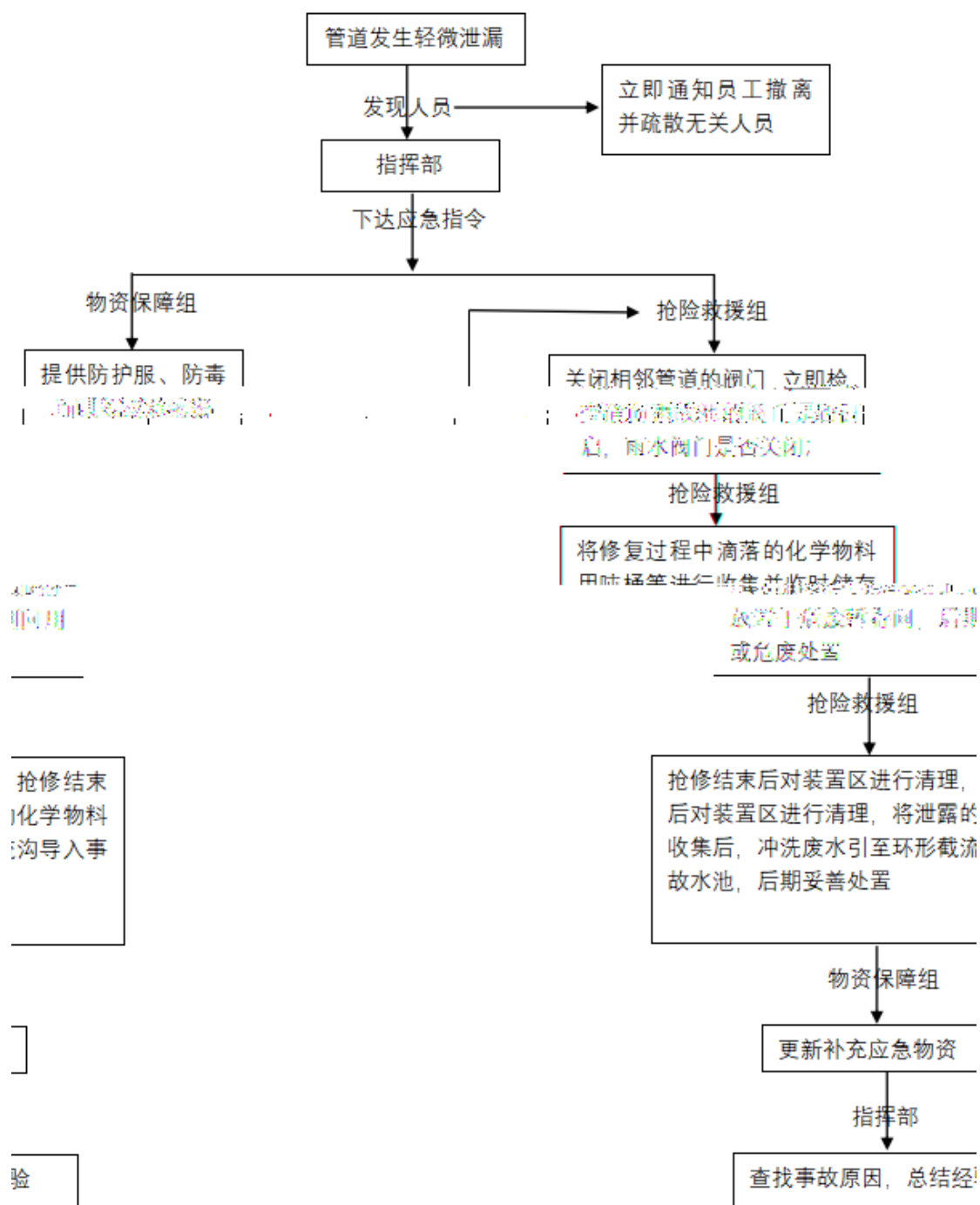
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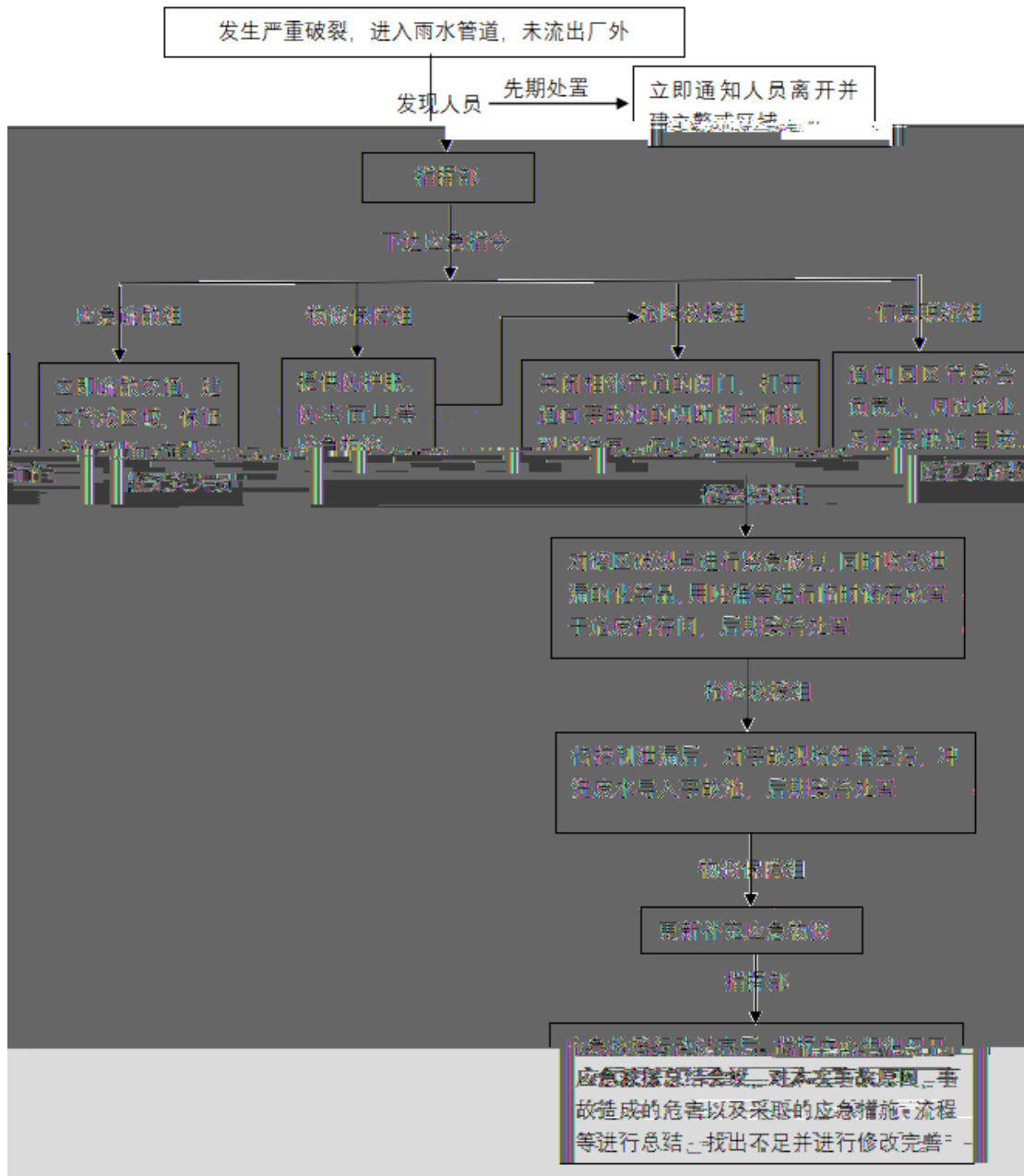
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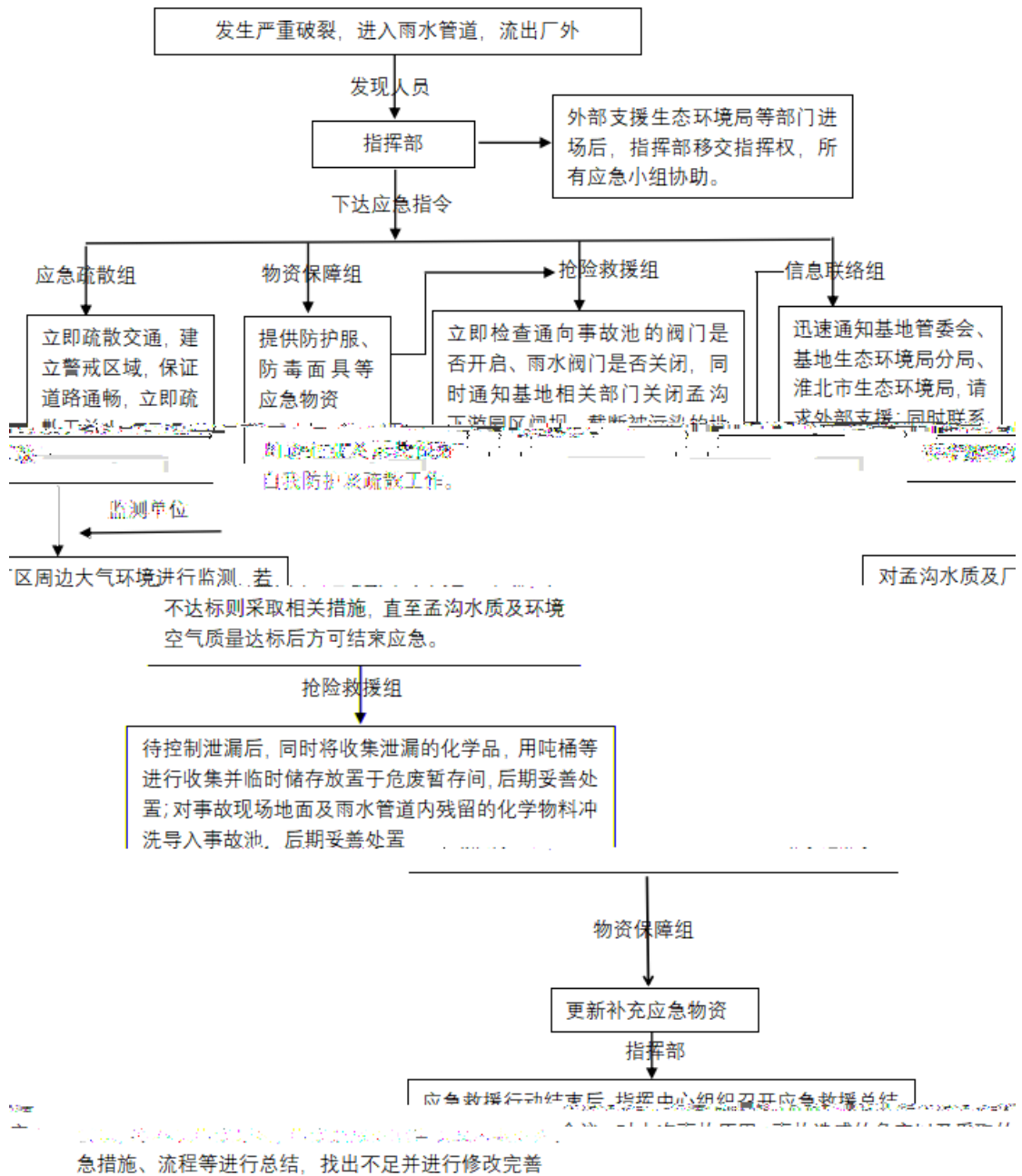
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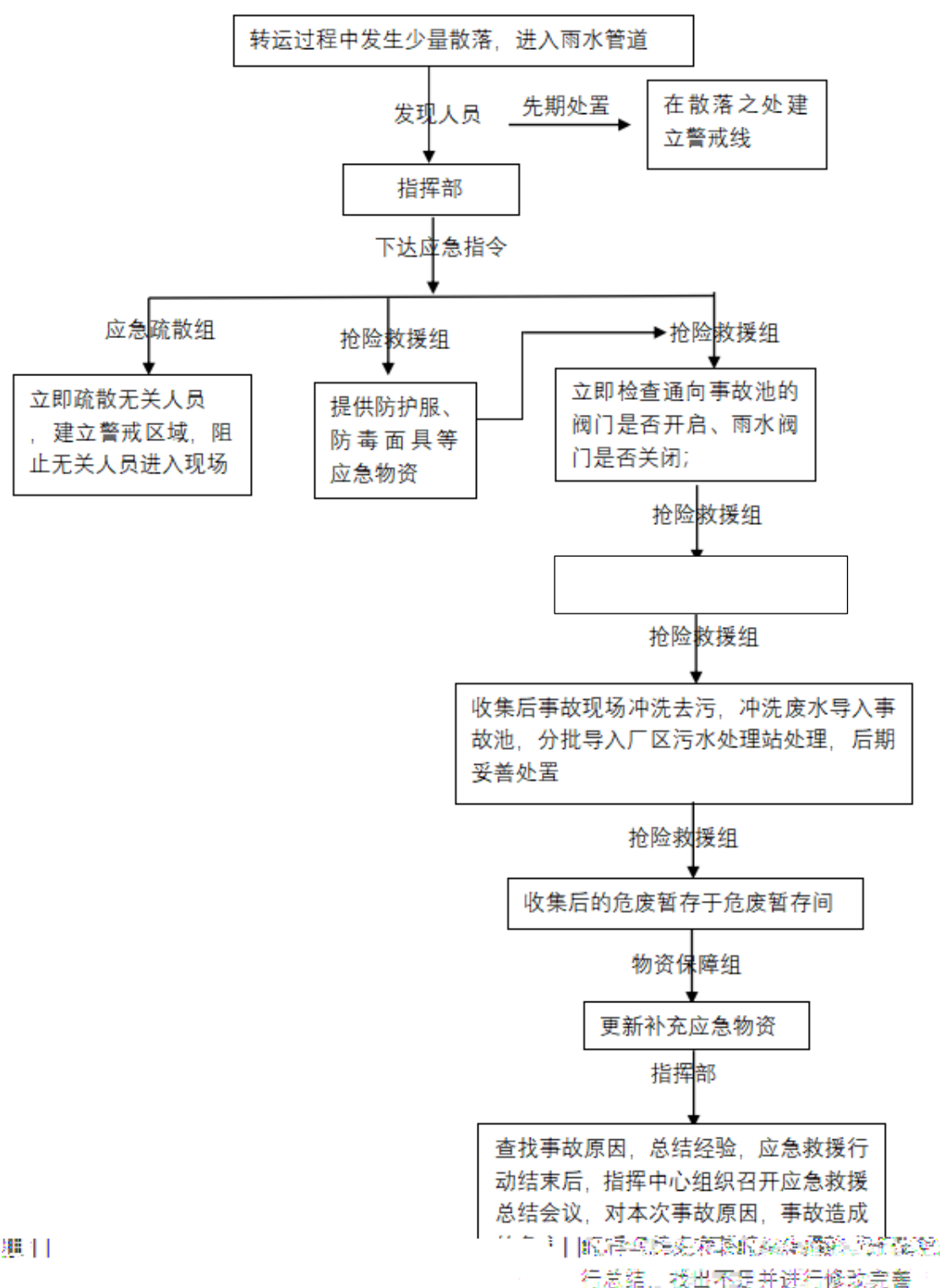
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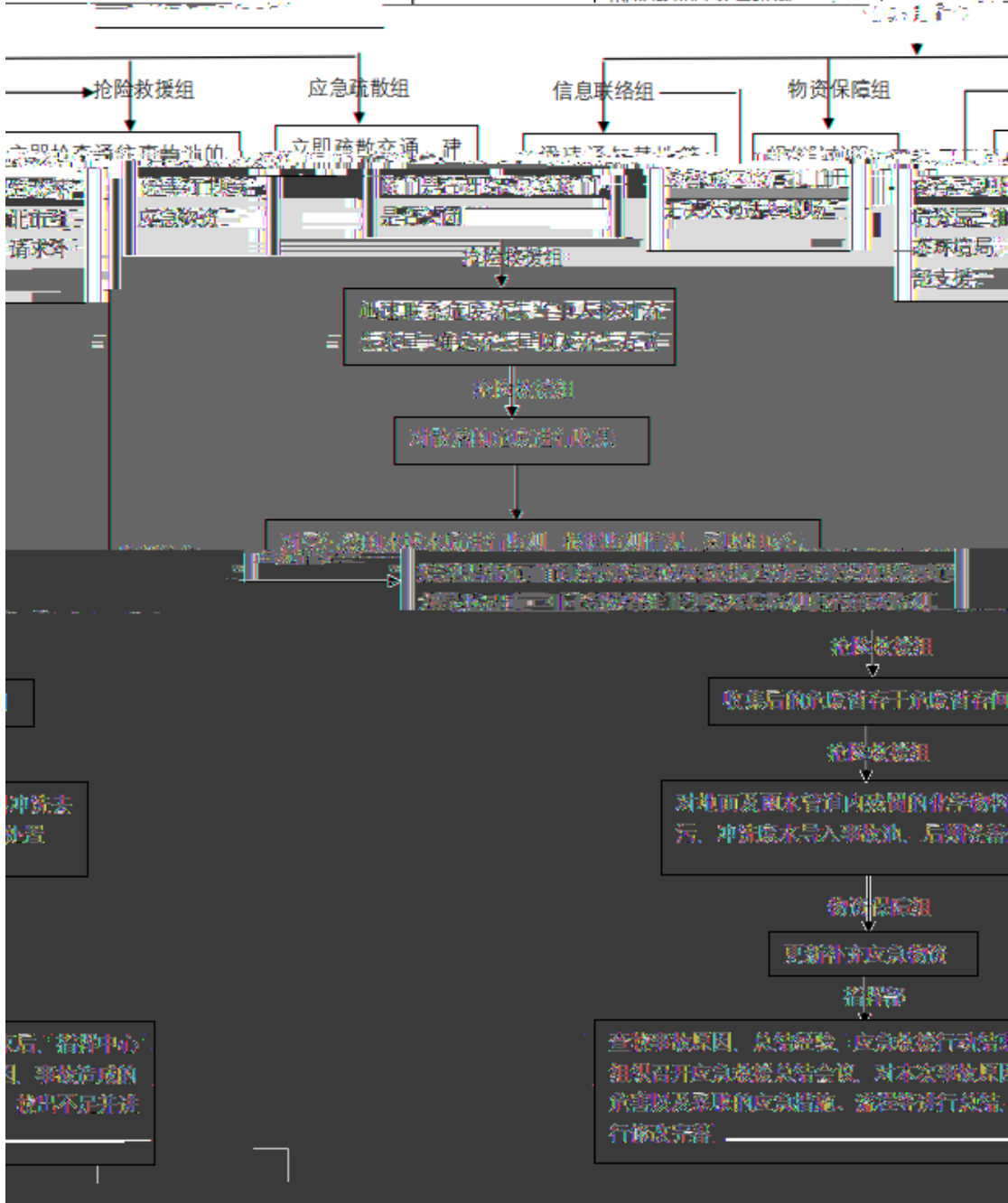
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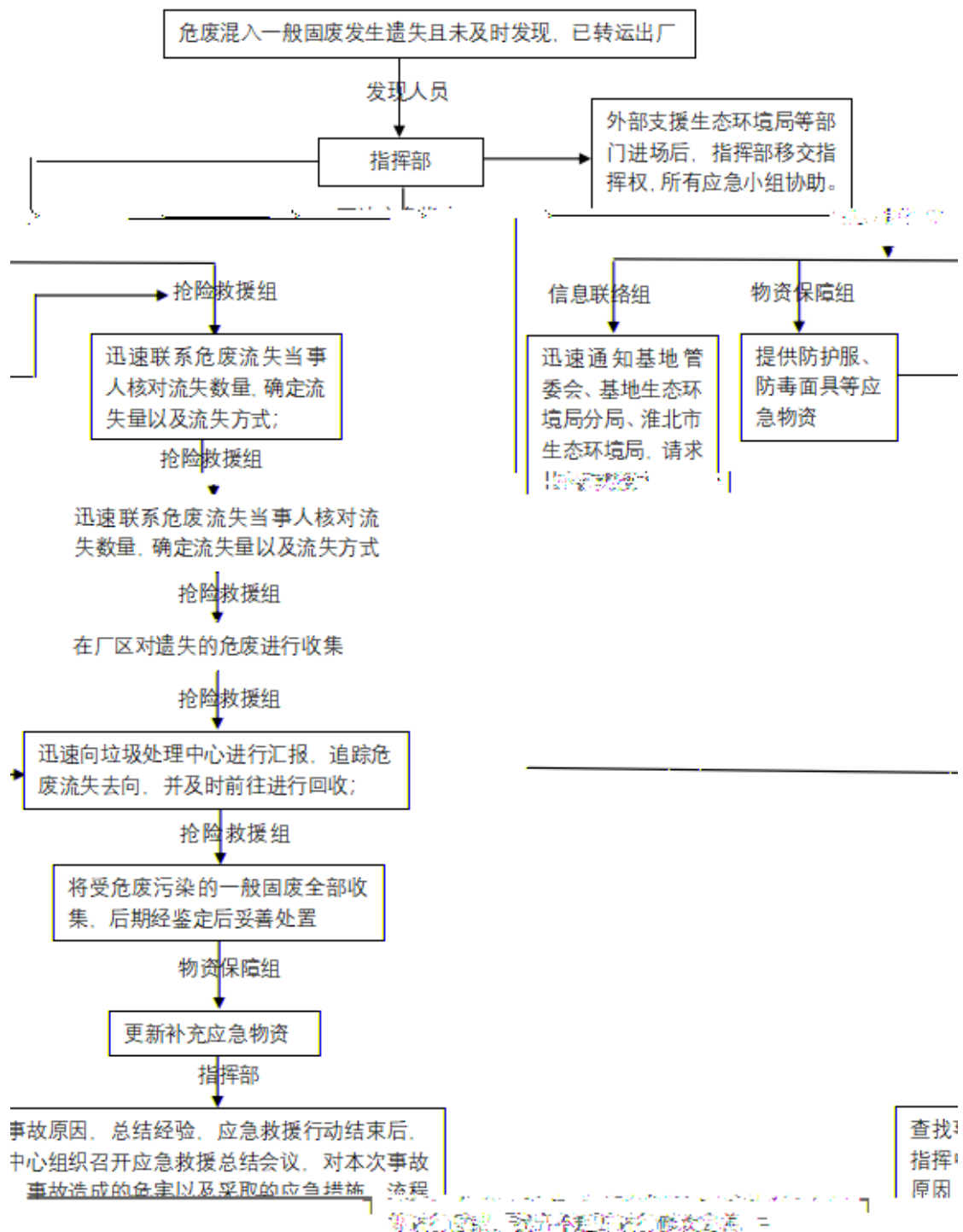
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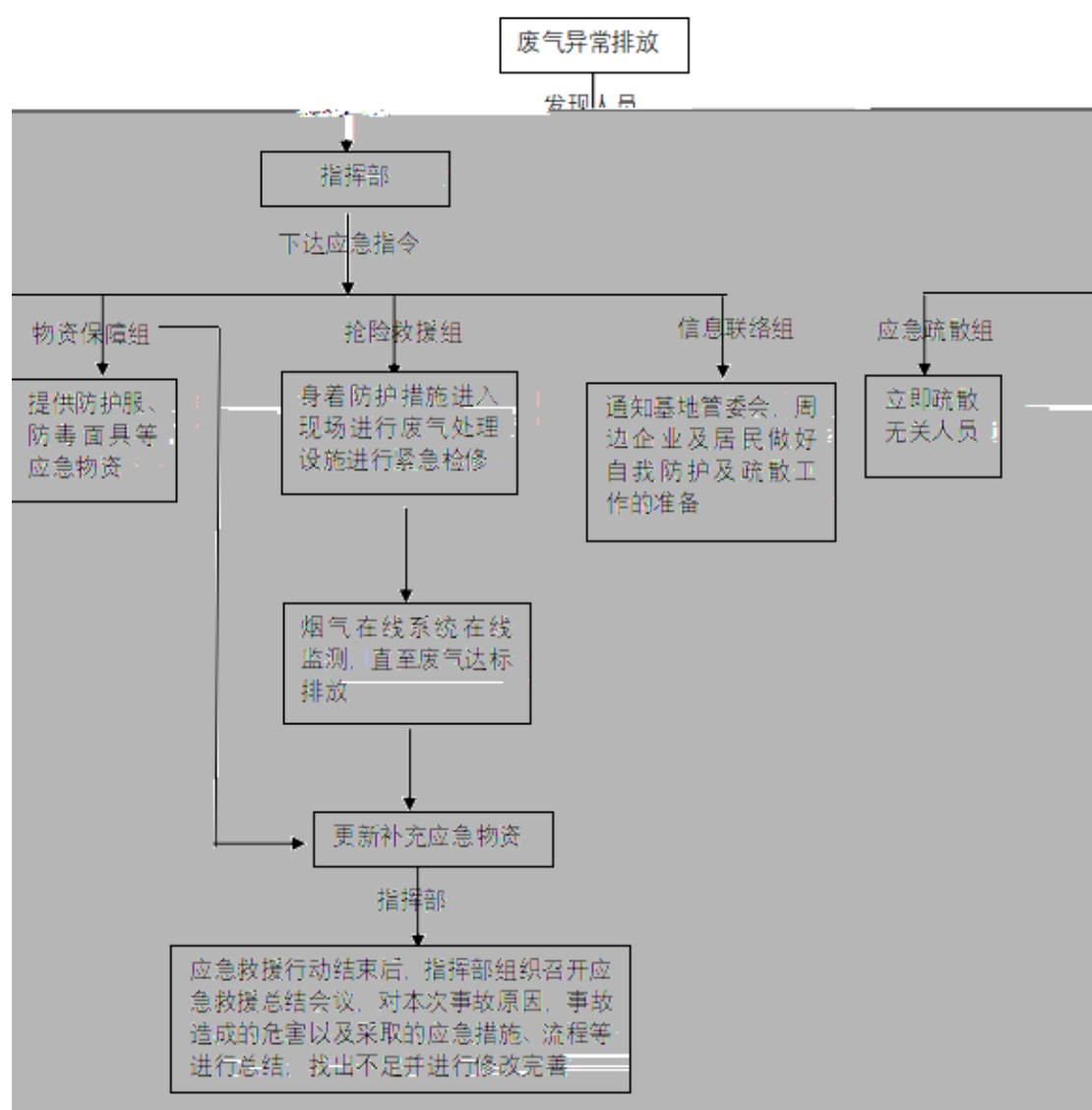
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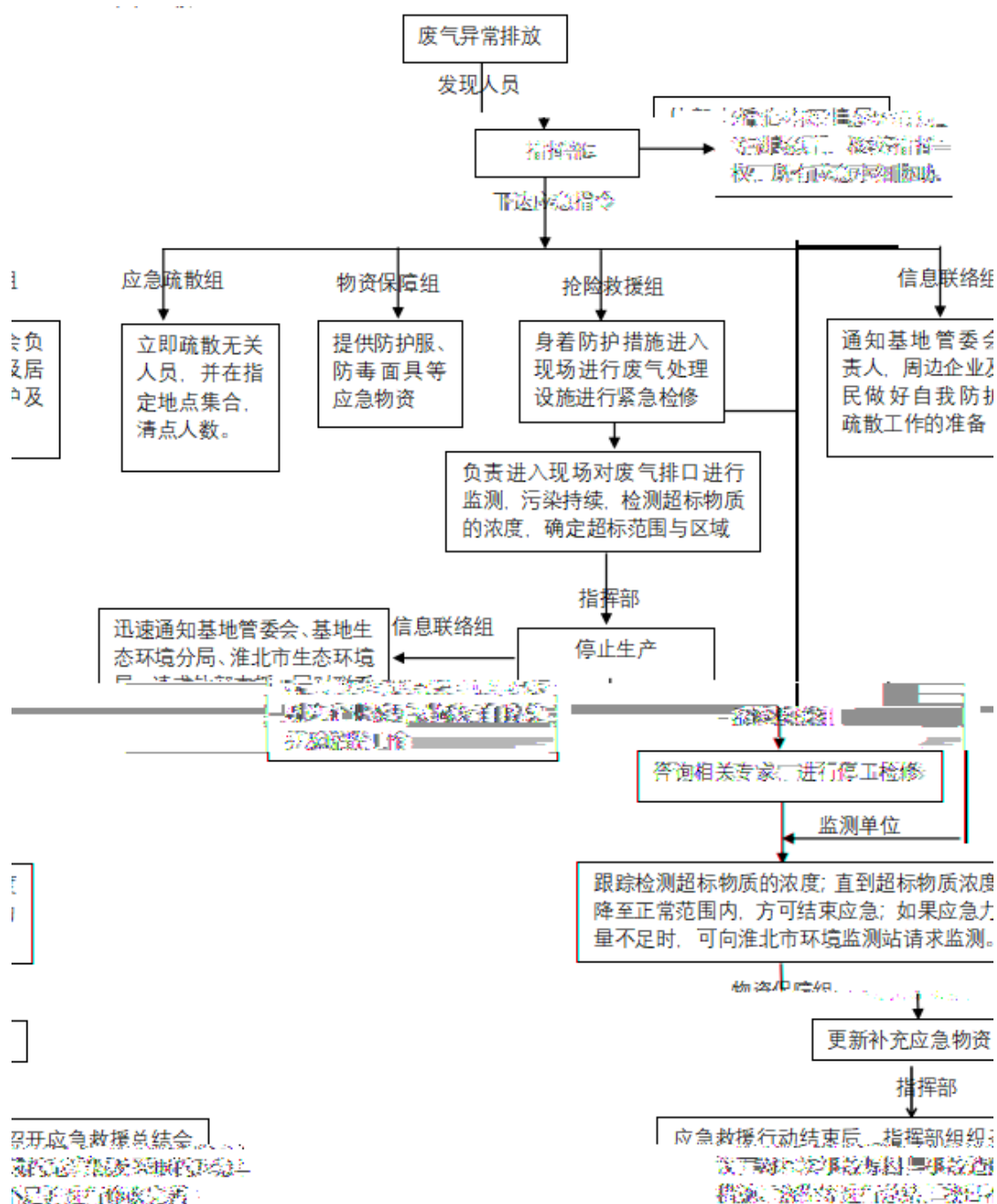
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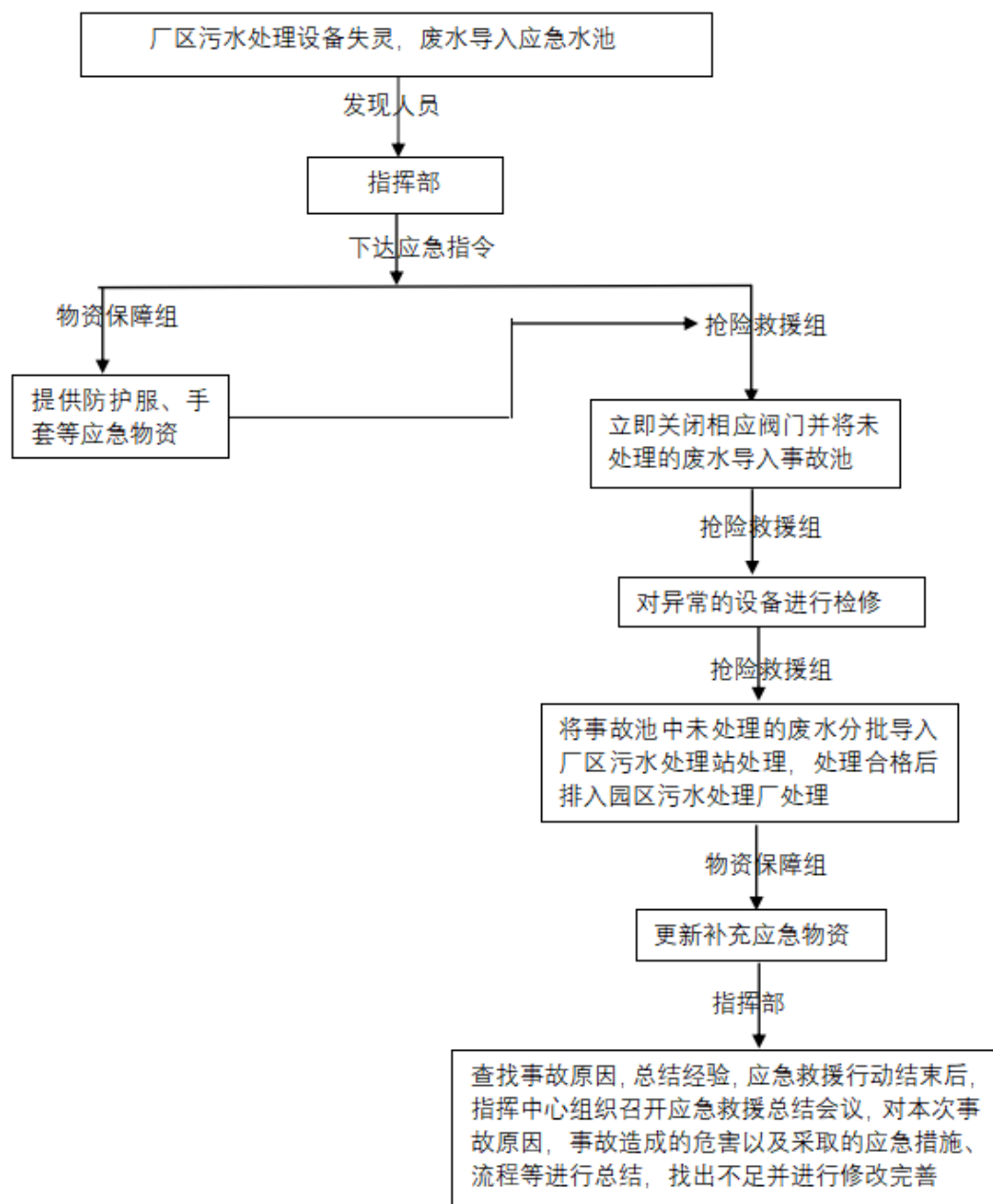
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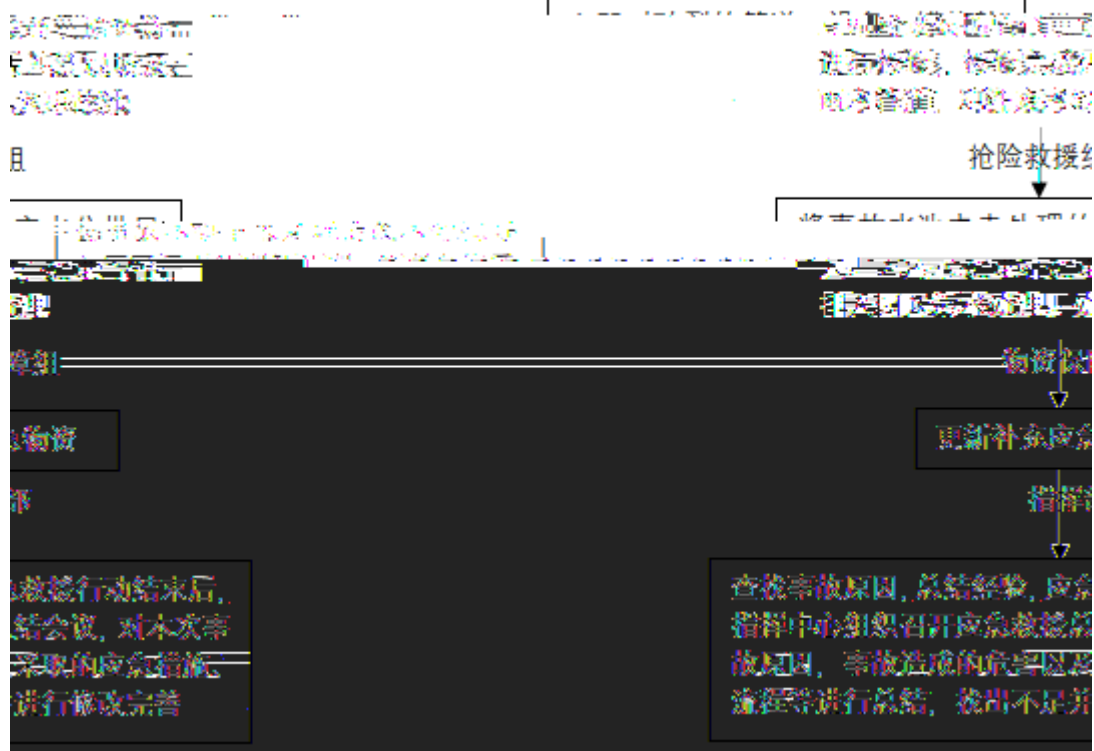
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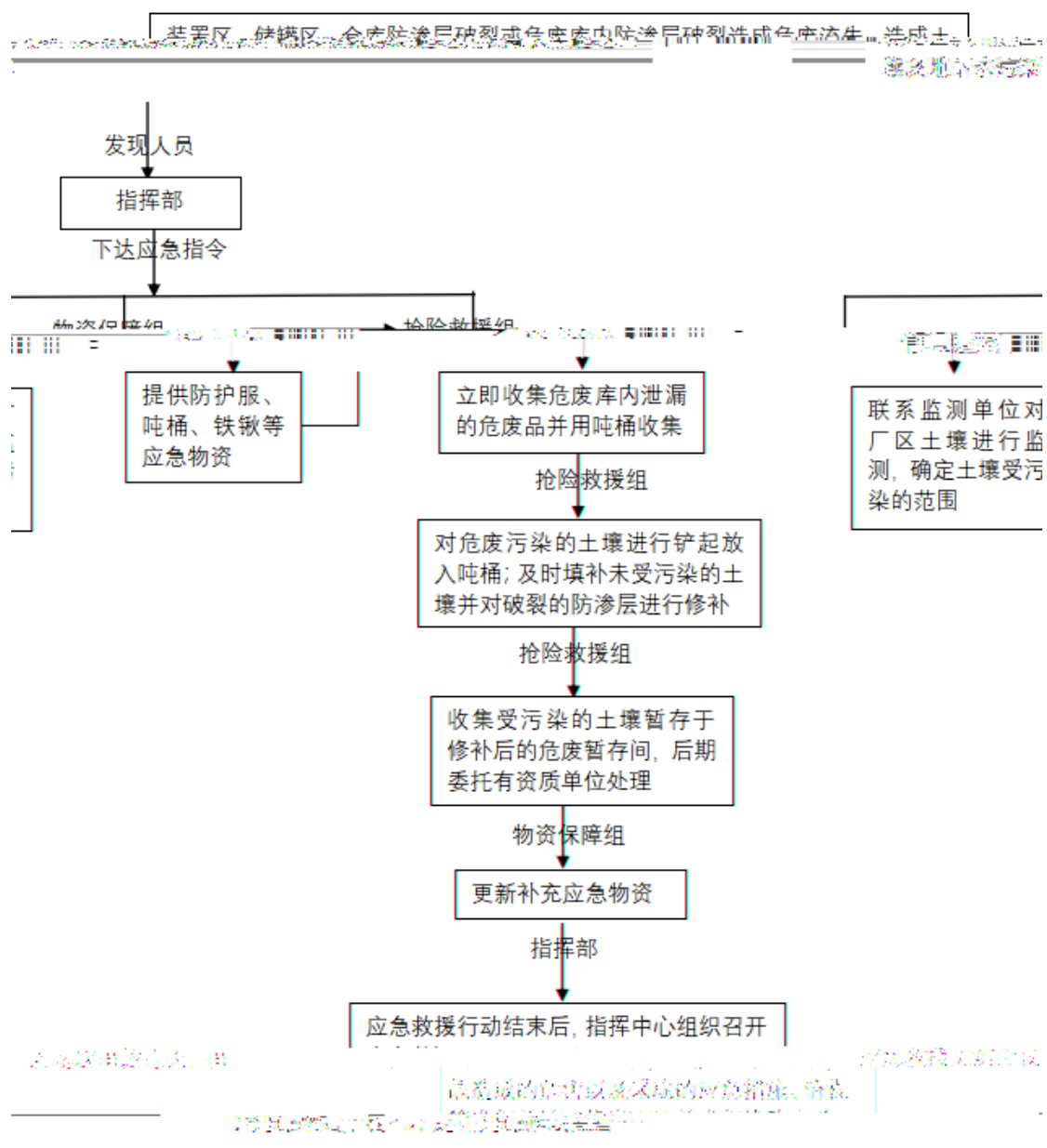
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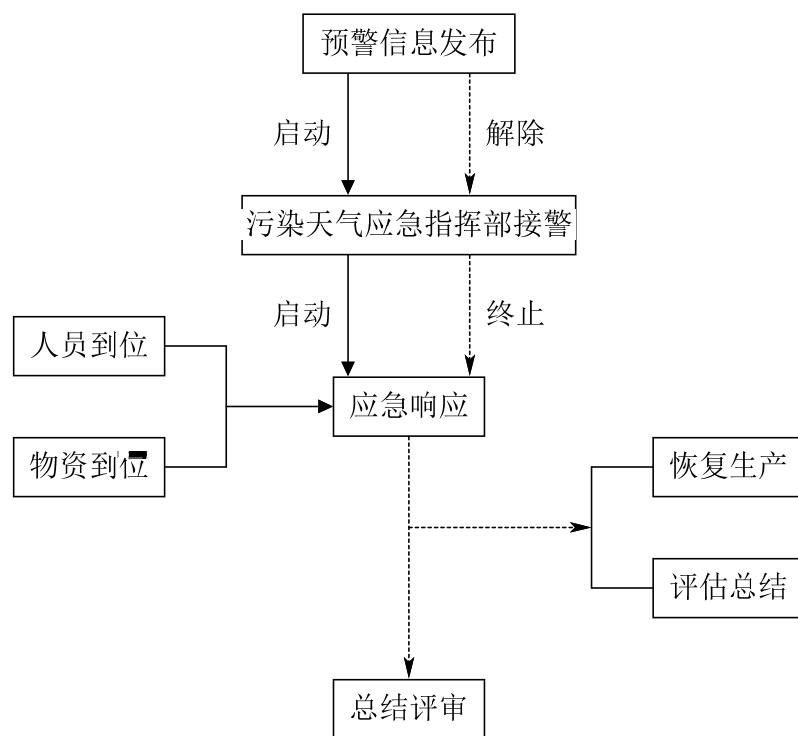
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