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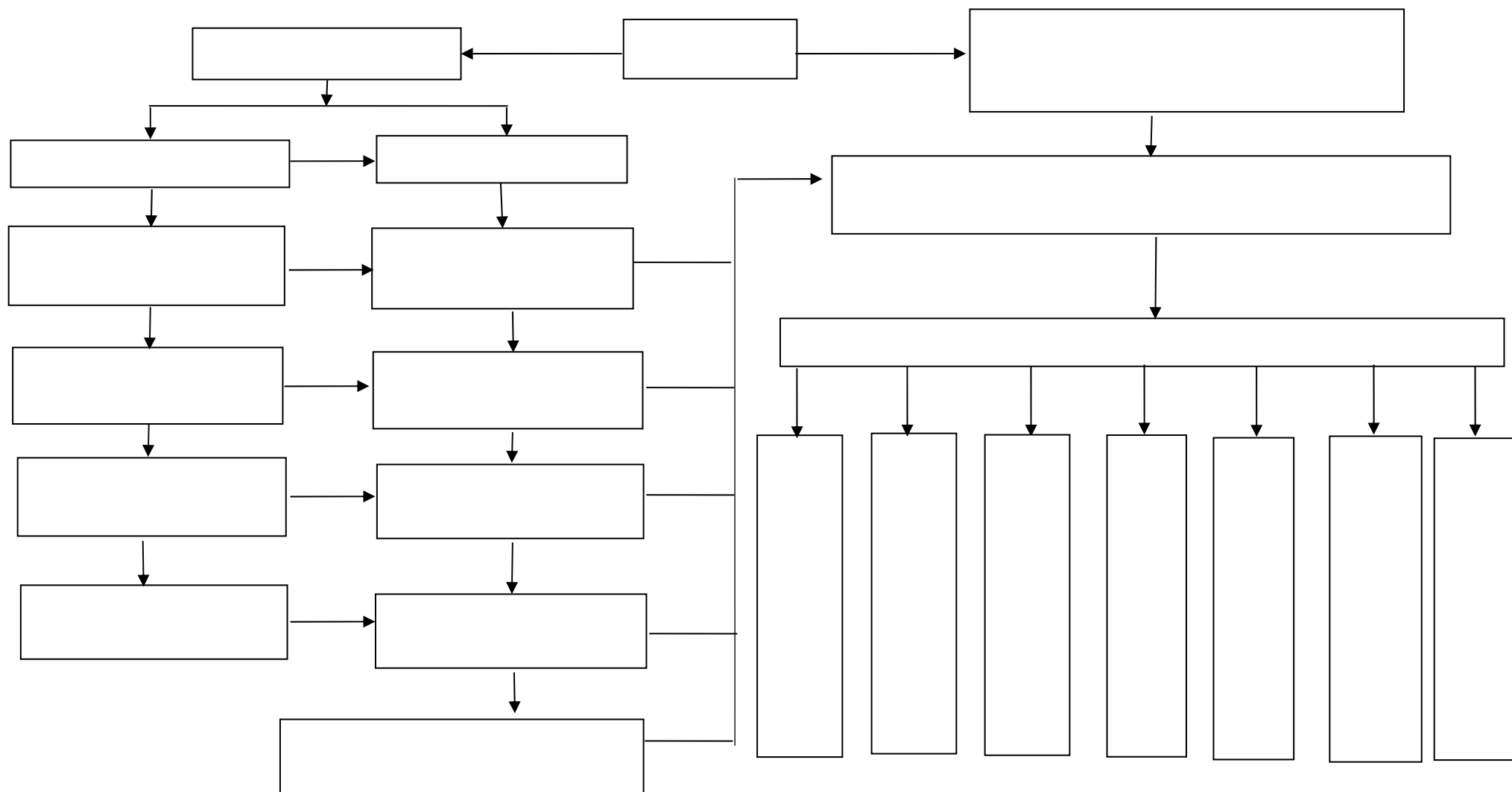
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t/(a·km2)				2.6	3.4	t/h		
		1.56	1.64	t/h				

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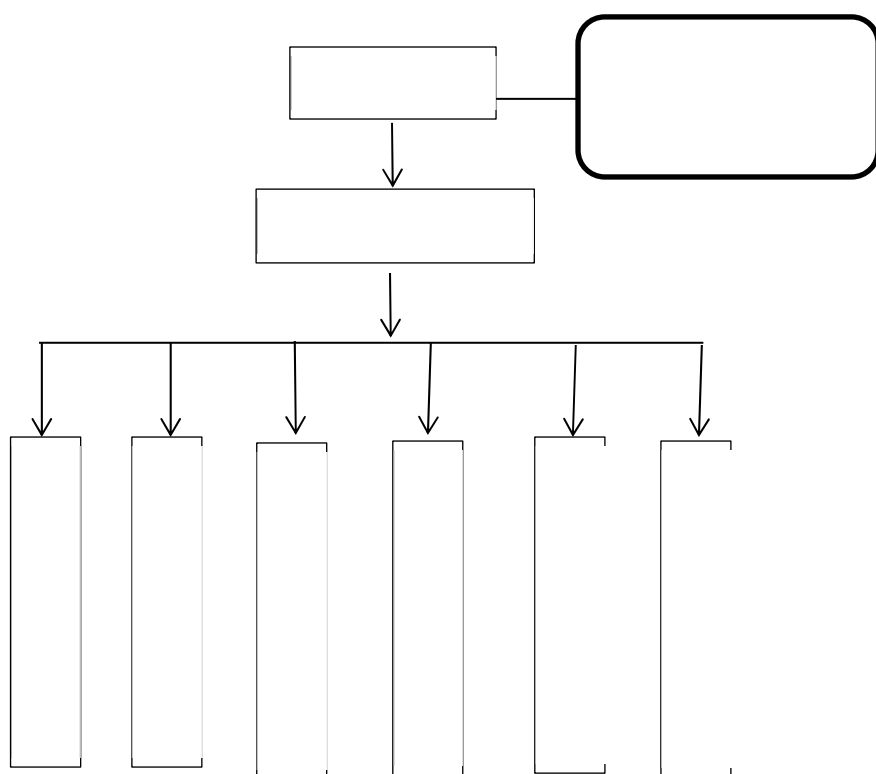
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			2
		1	1133.15906.52m³
			1
		2	936748.8m³
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4.1-2

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	3#	NMHC					

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4.2-1

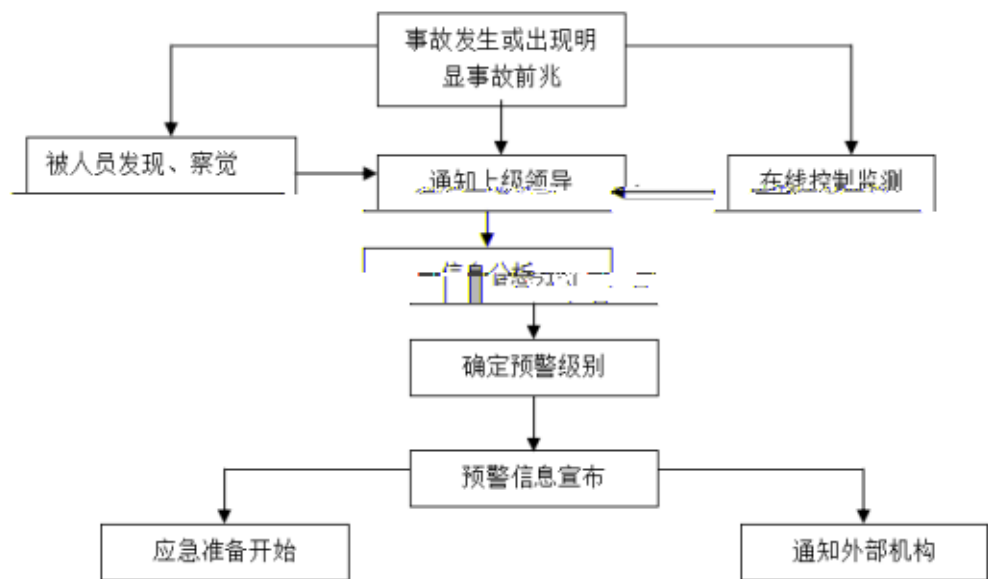


图 4.2-1 预警流程图

4.2.5

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II	124 2 3 4 5 6 7
III	124 2 3 4 5 6 7

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The image consists of a solid black rectangular area that occupies the left half of the frame. The right half of the frame is white. A thin vertical black line separates the black area from the white area.

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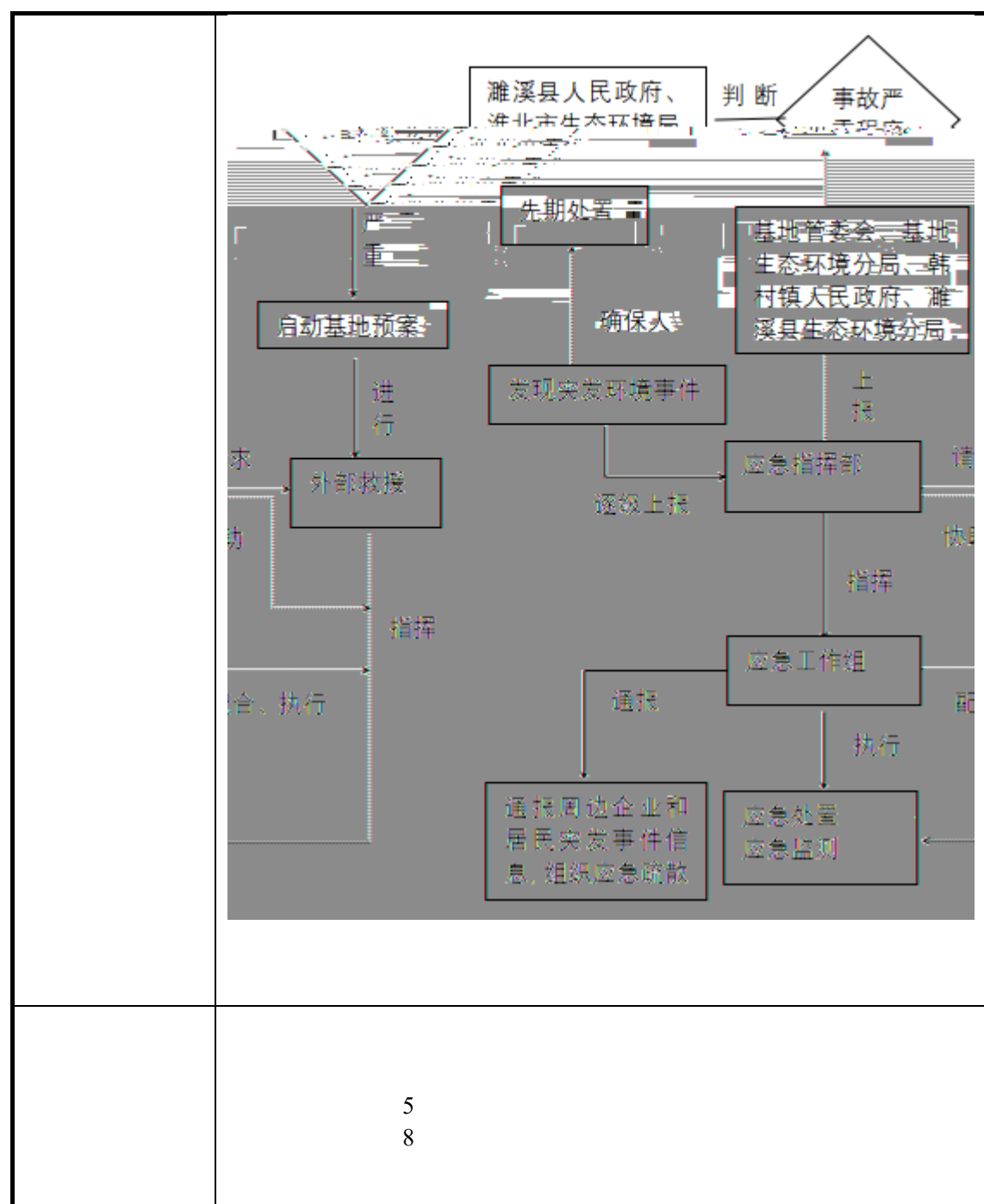
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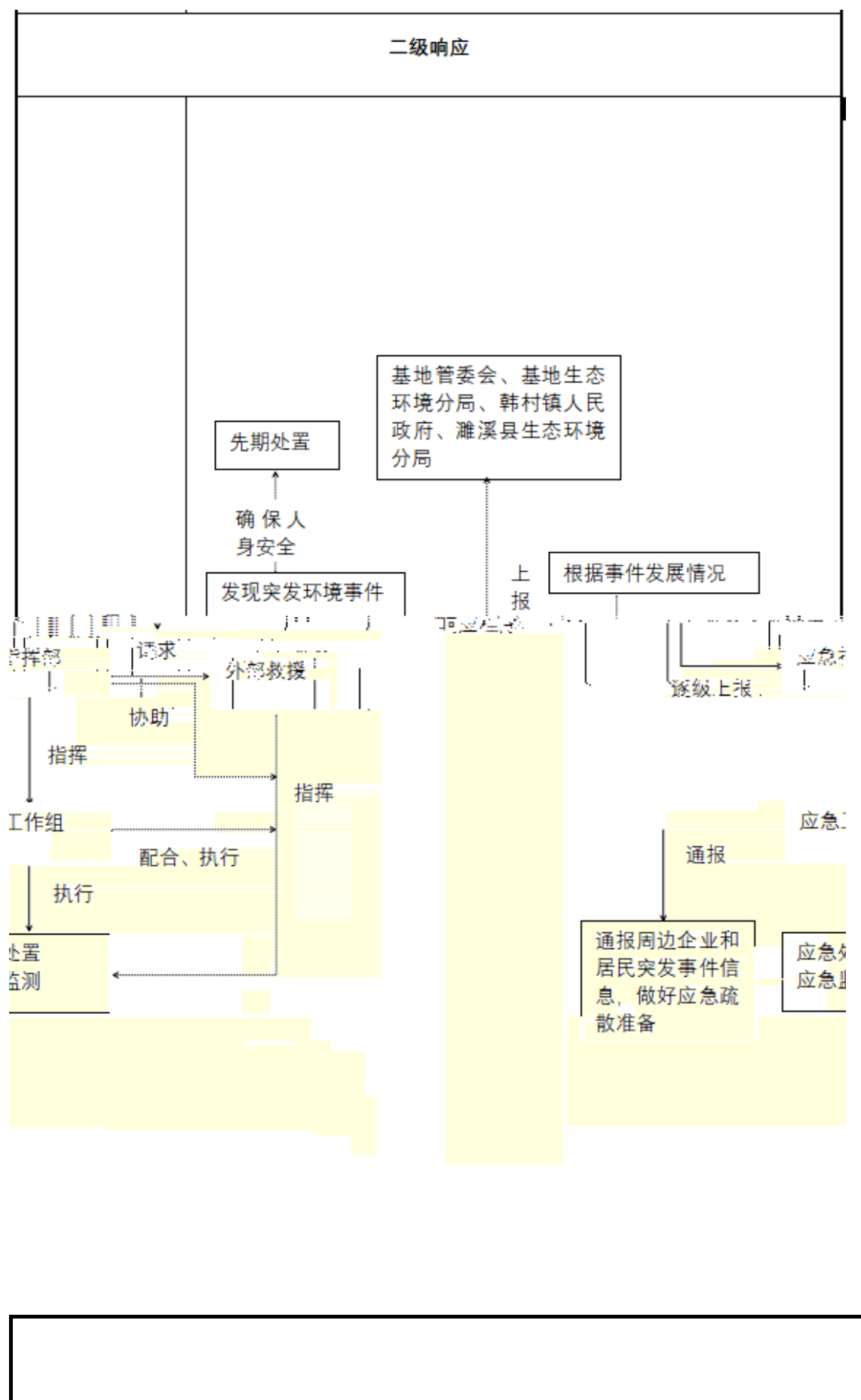
6.3

6.3-1

6.3-1

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	<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 the discovery of a sudden environmental event, which leads to two parallel actions: initial response and reporting. The initial response is handled by the initial response team. The reporting is done through a hierarchical system, starting with the emergency command center (deputy commander) and then the emergency working group, which executes the emergency response.
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6.7-2

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

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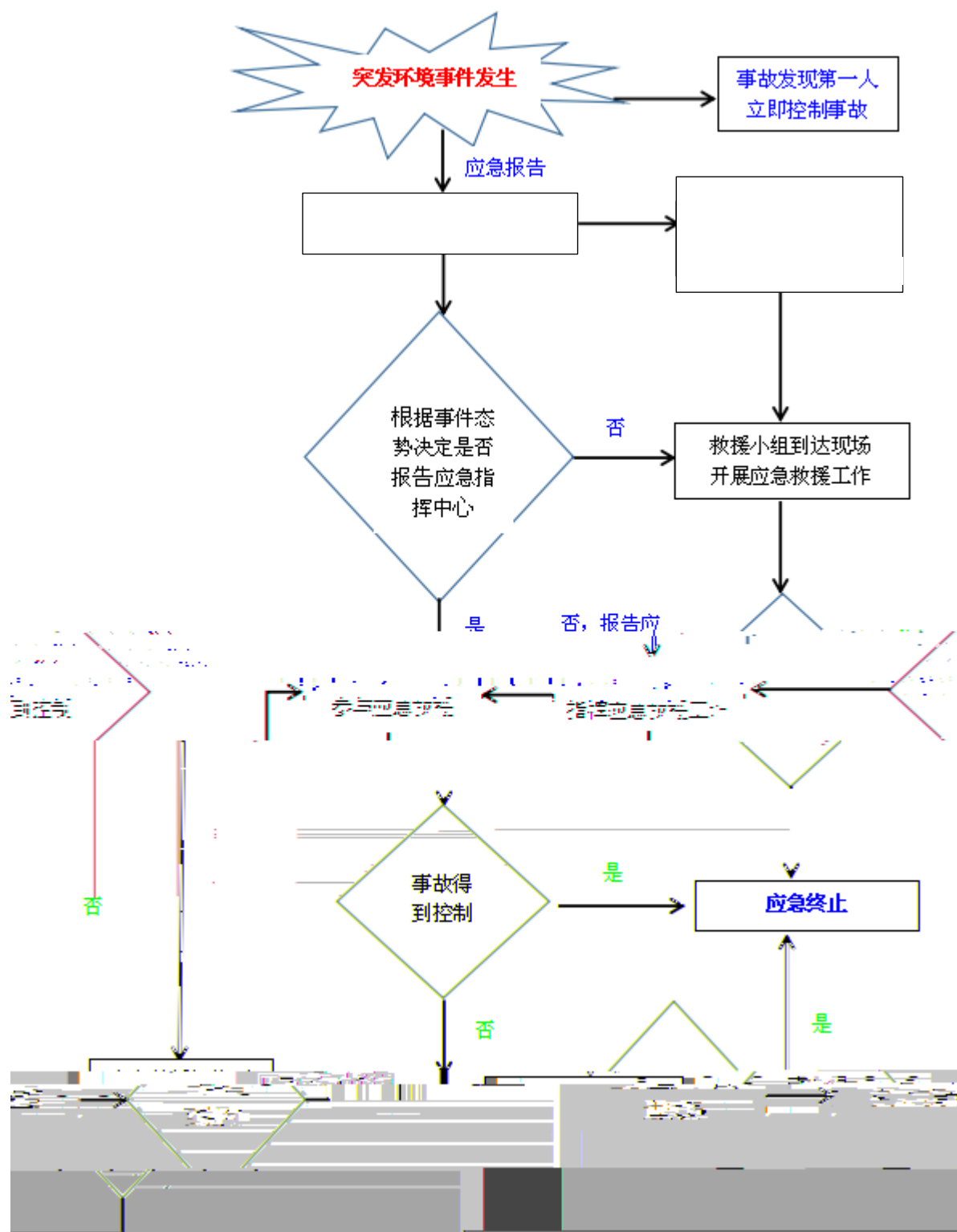
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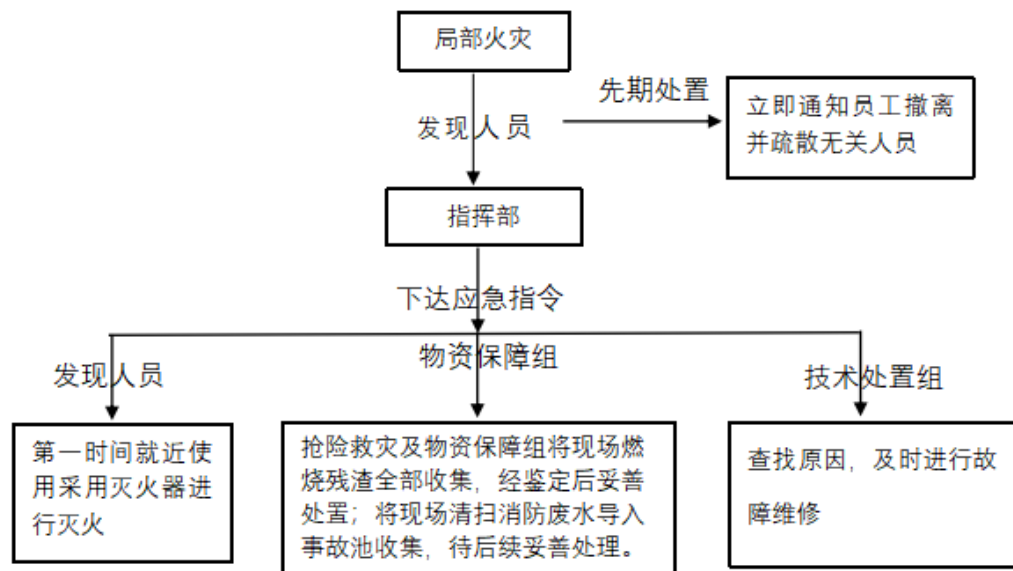
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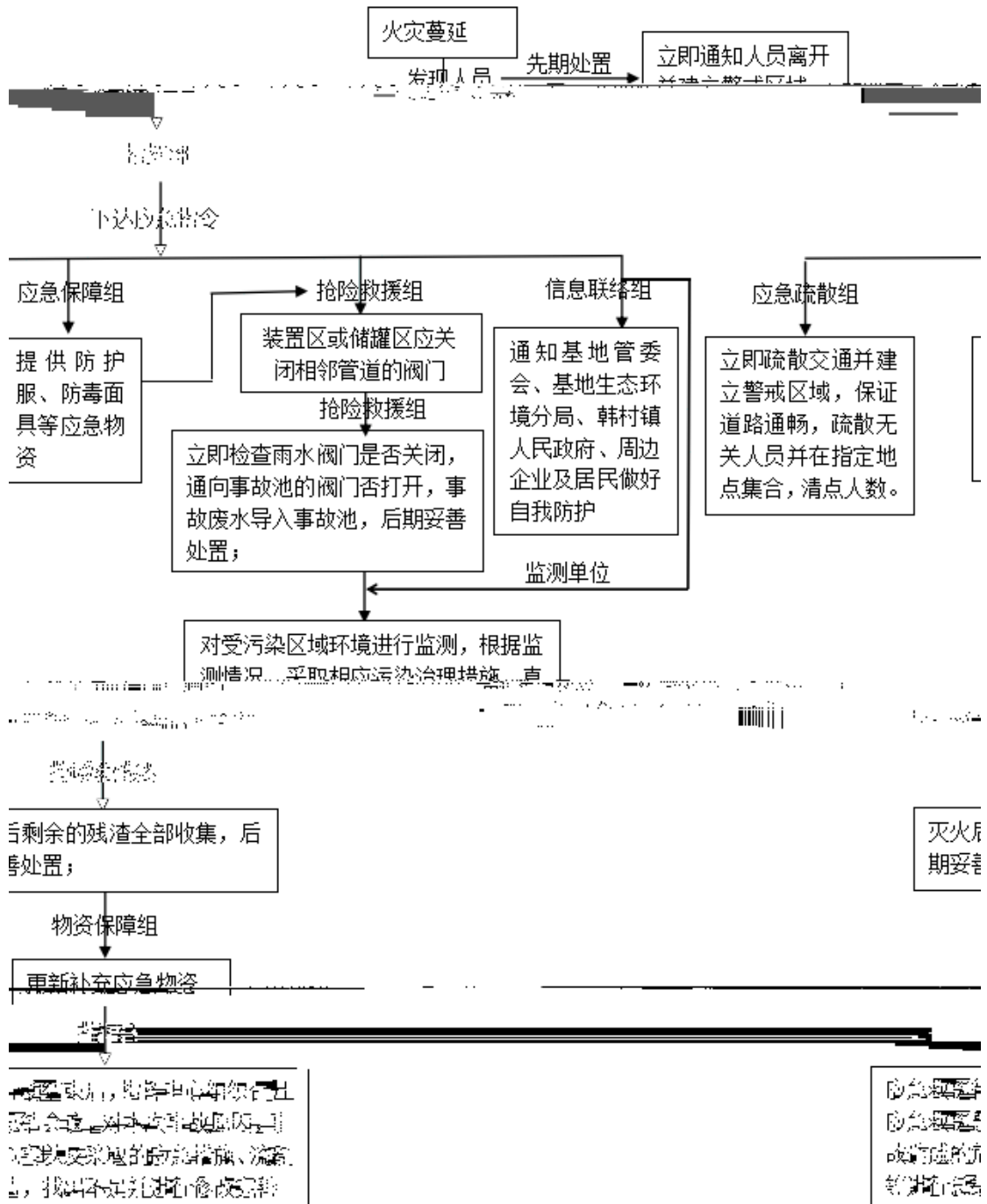
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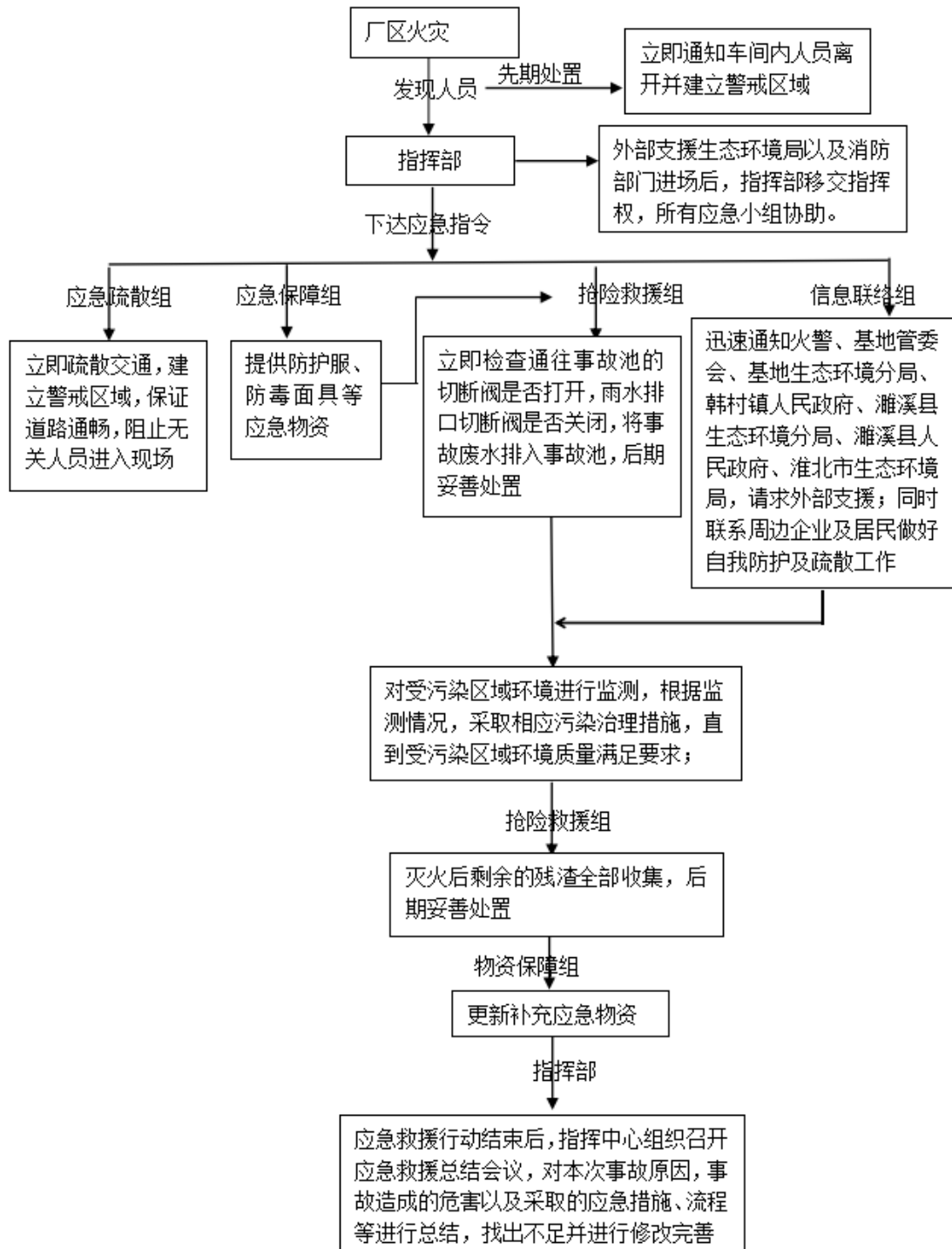
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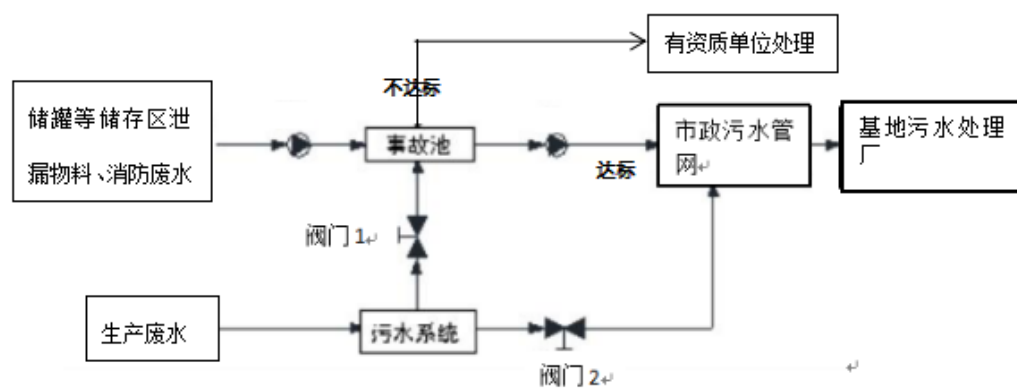
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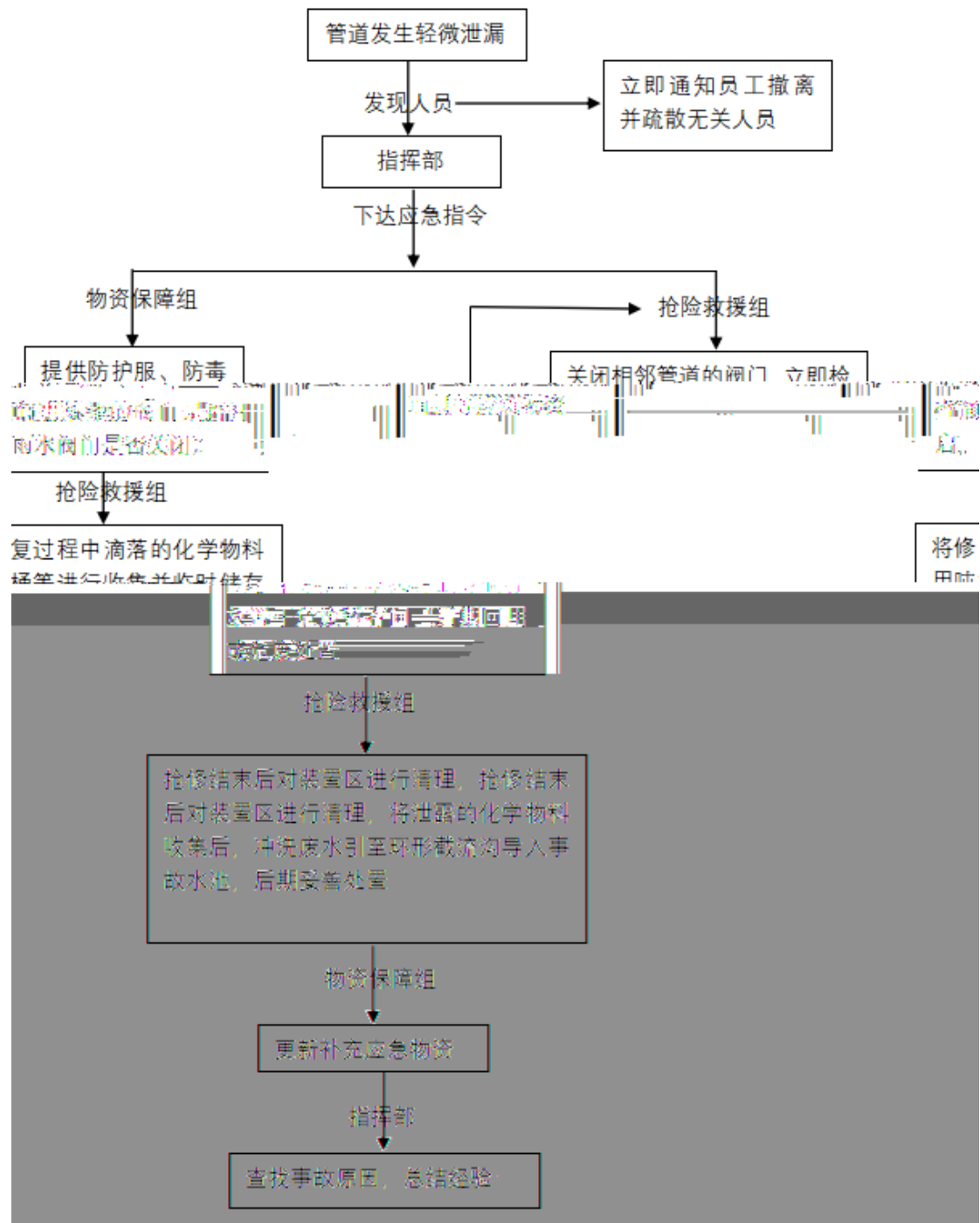
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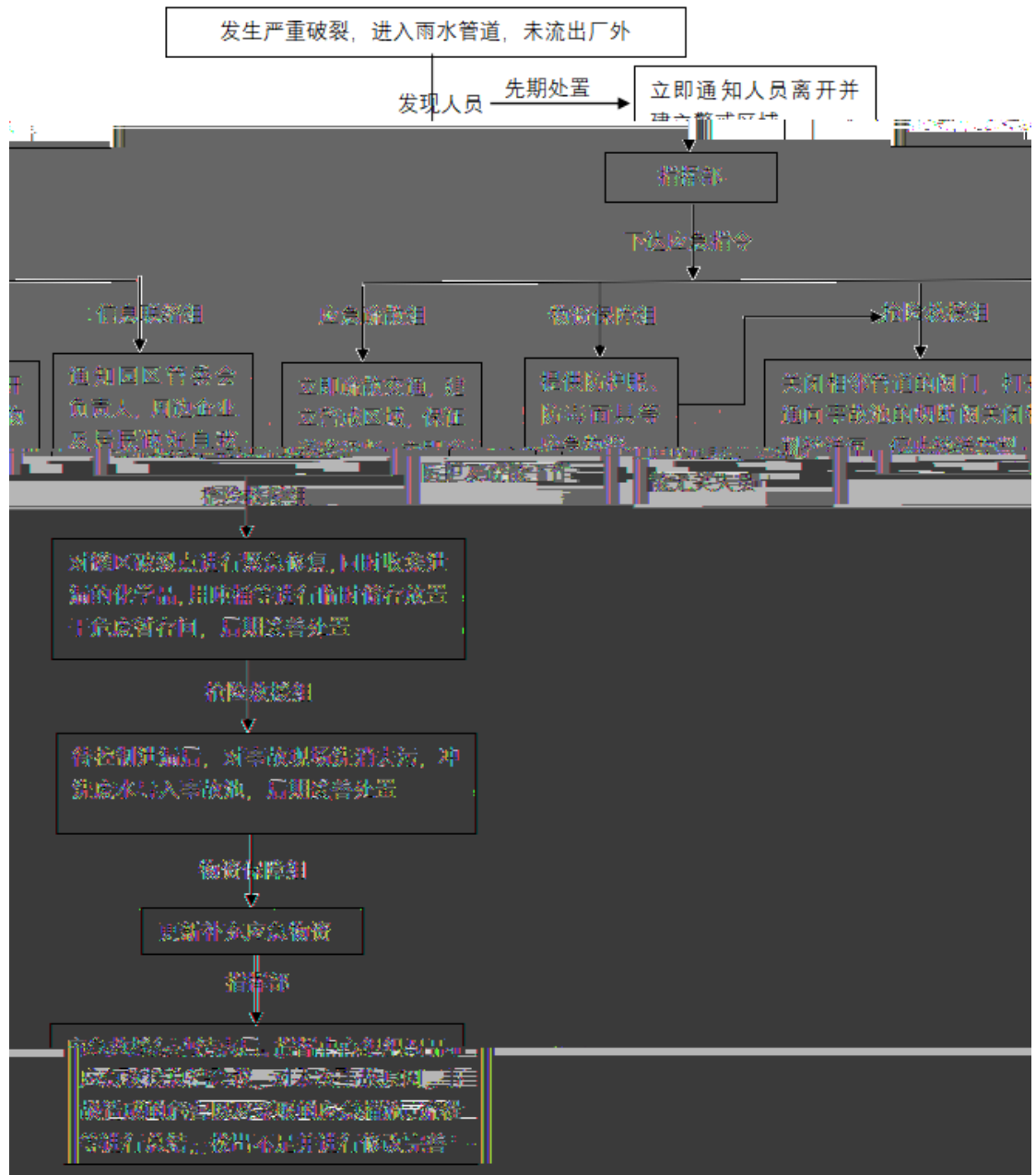
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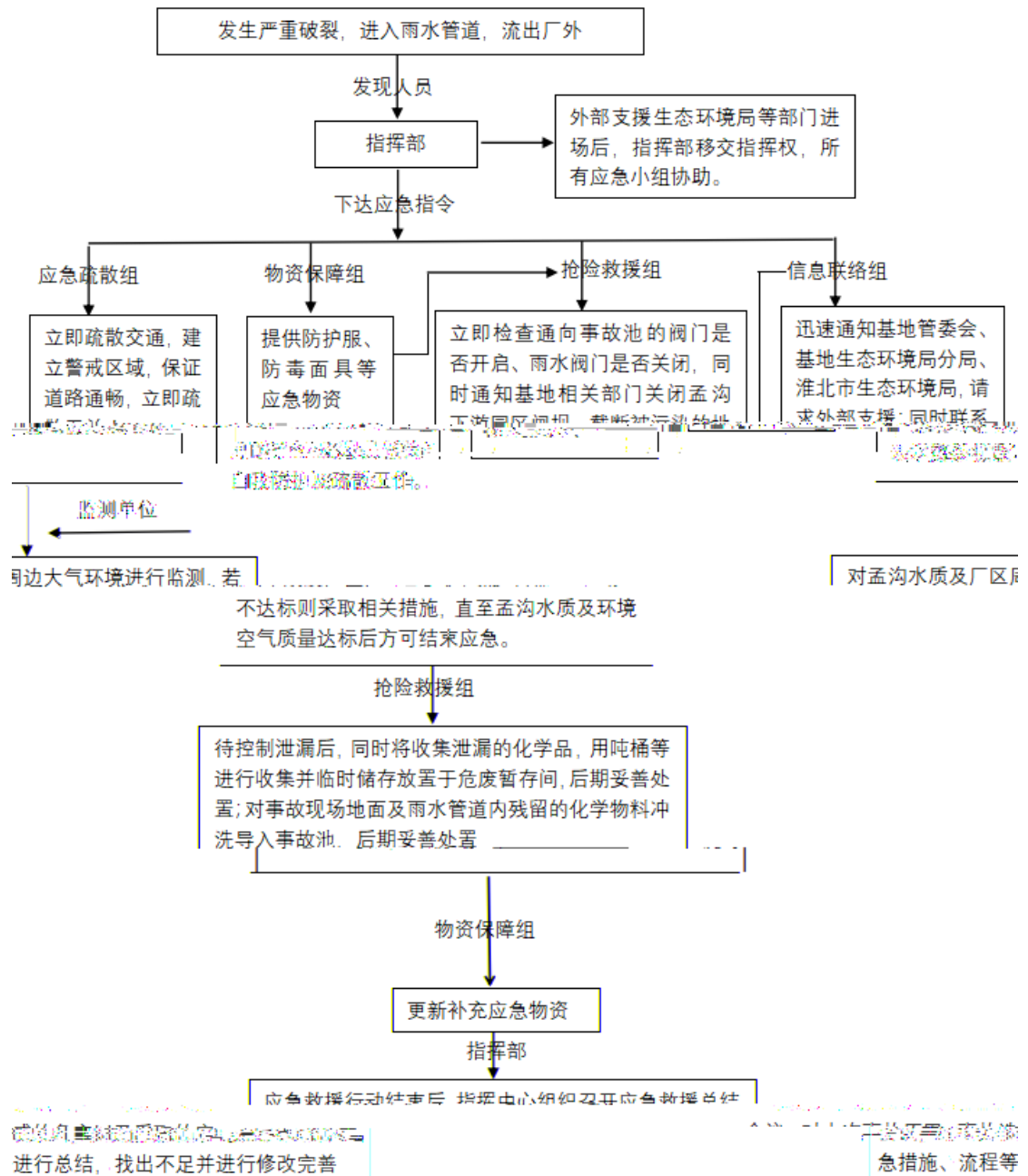
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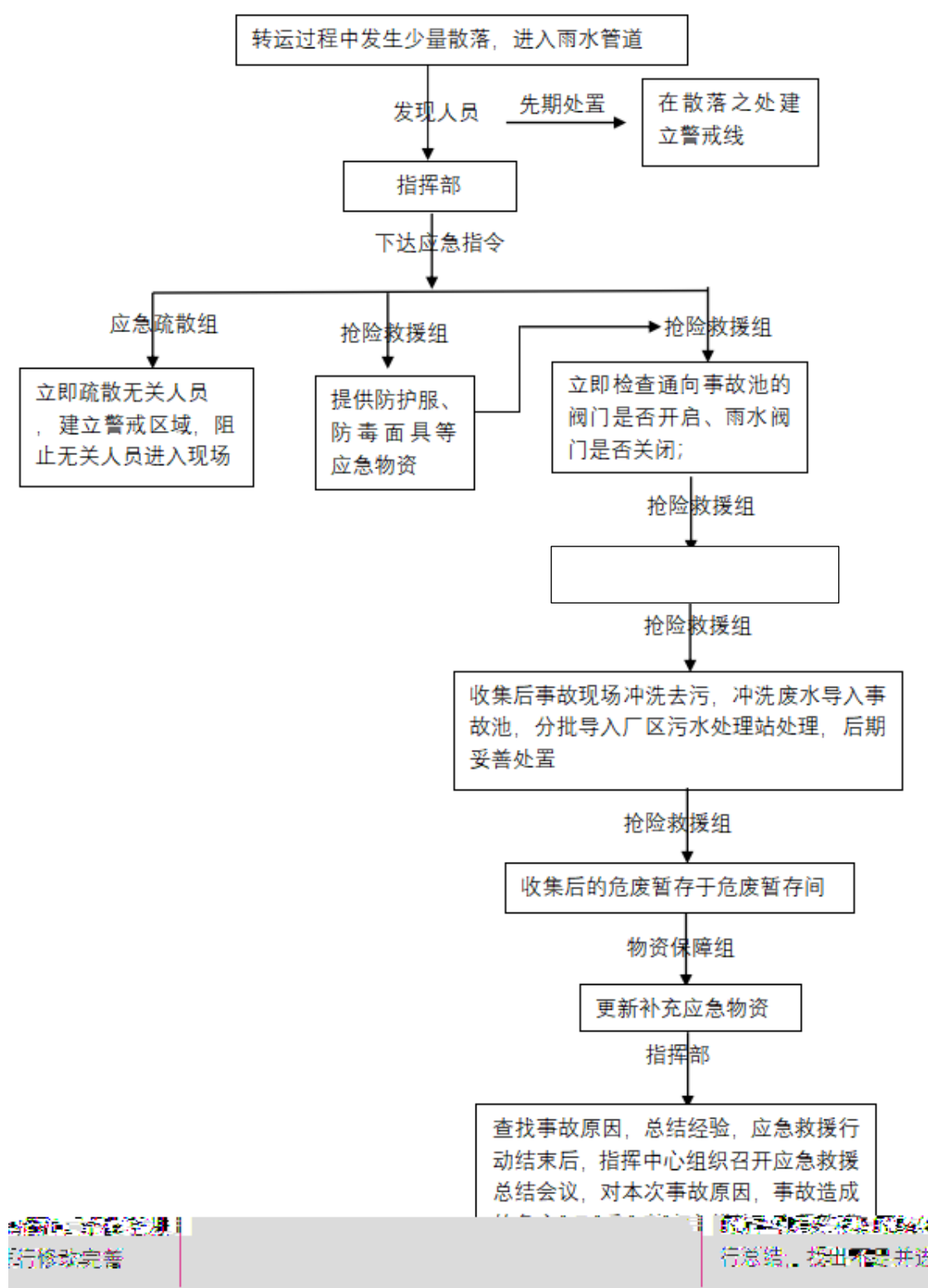
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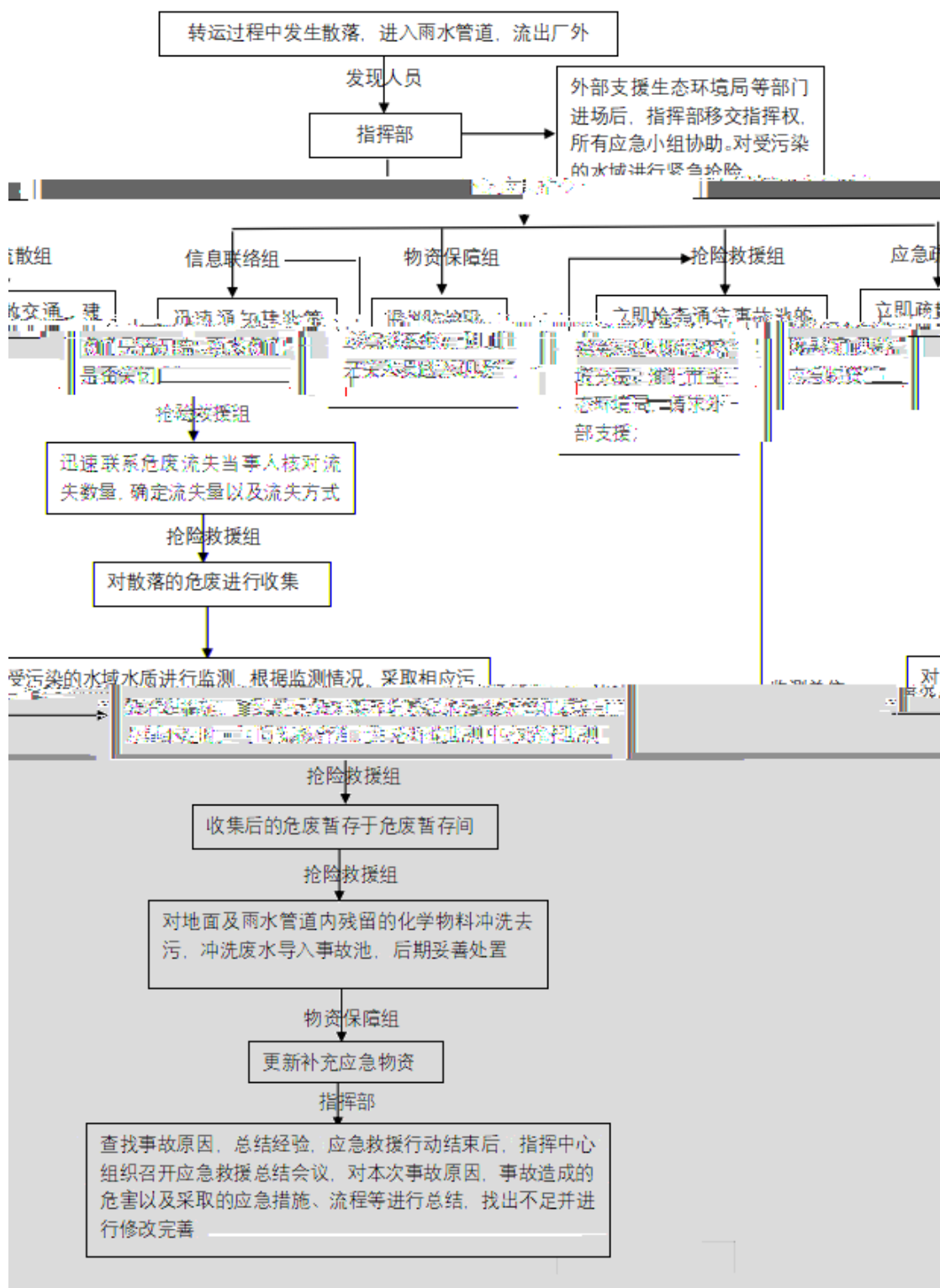
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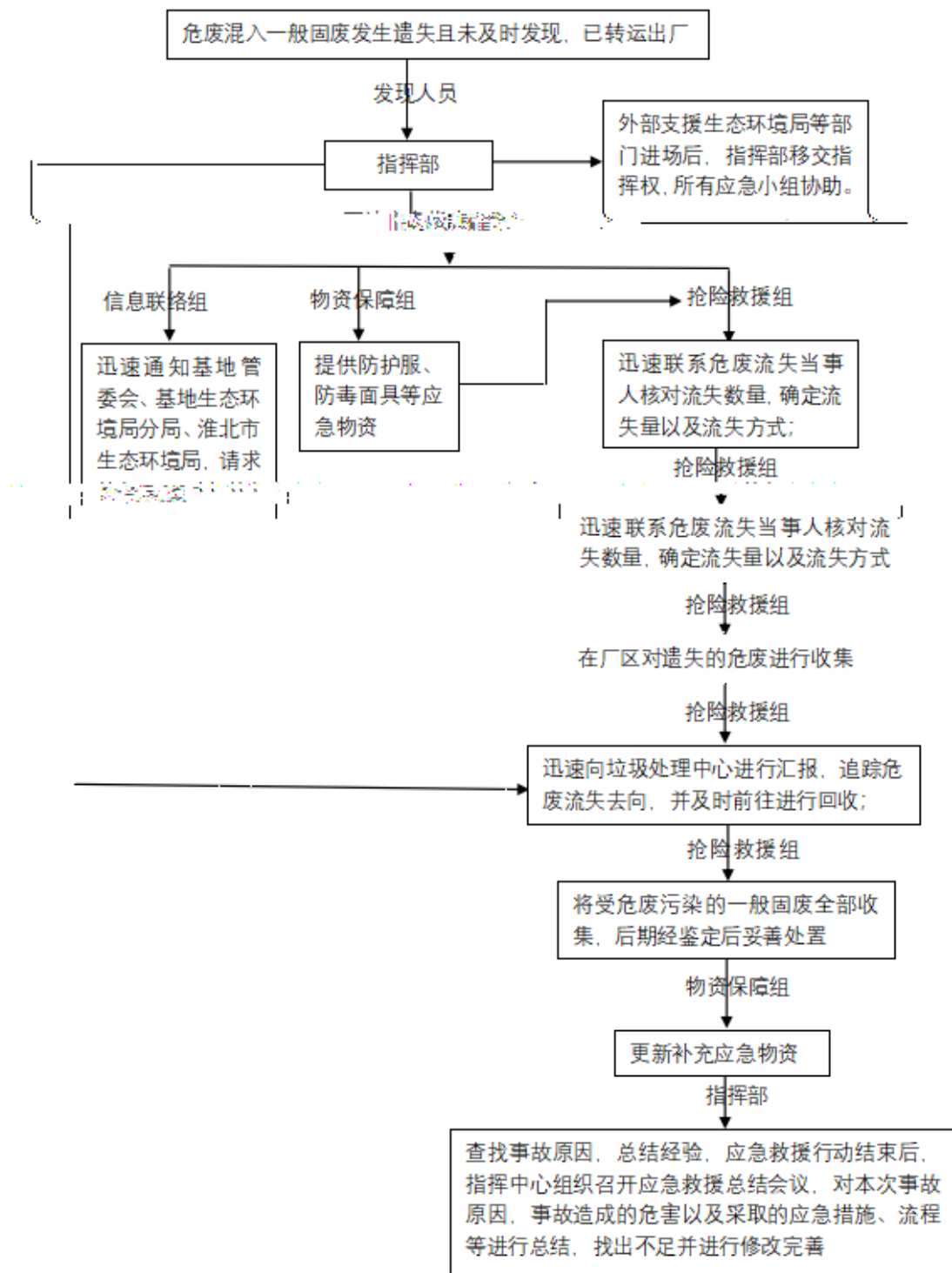
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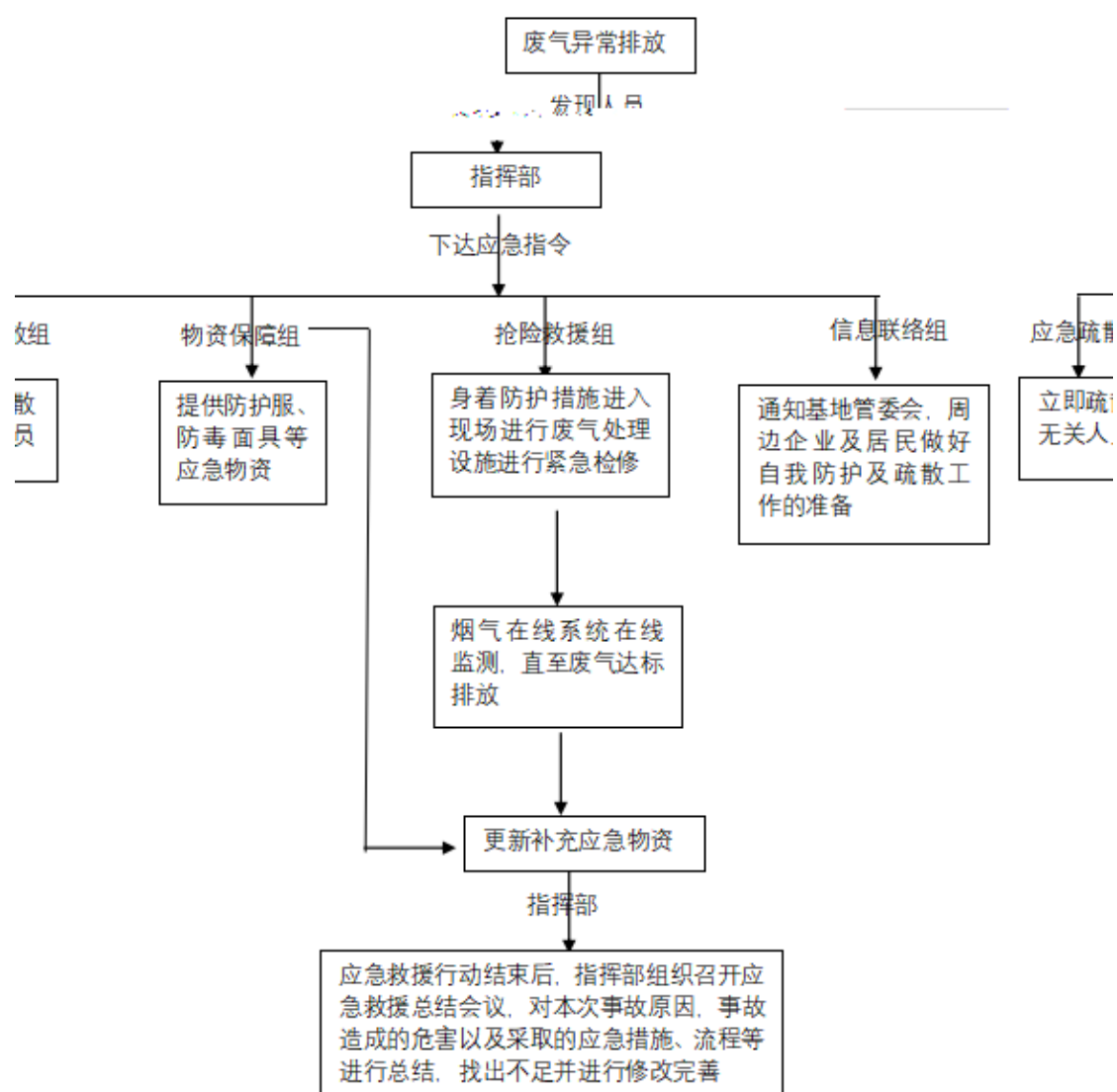
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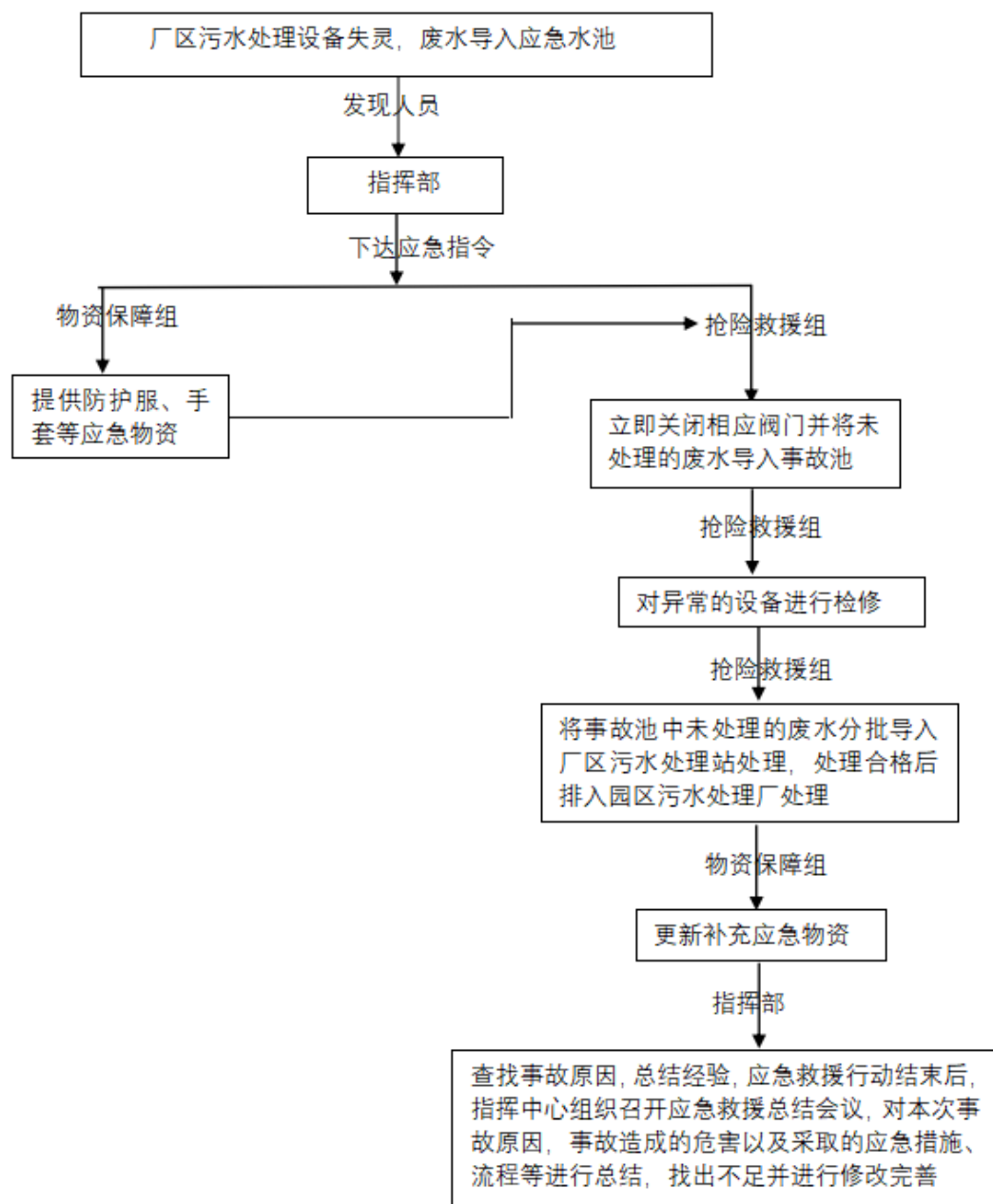
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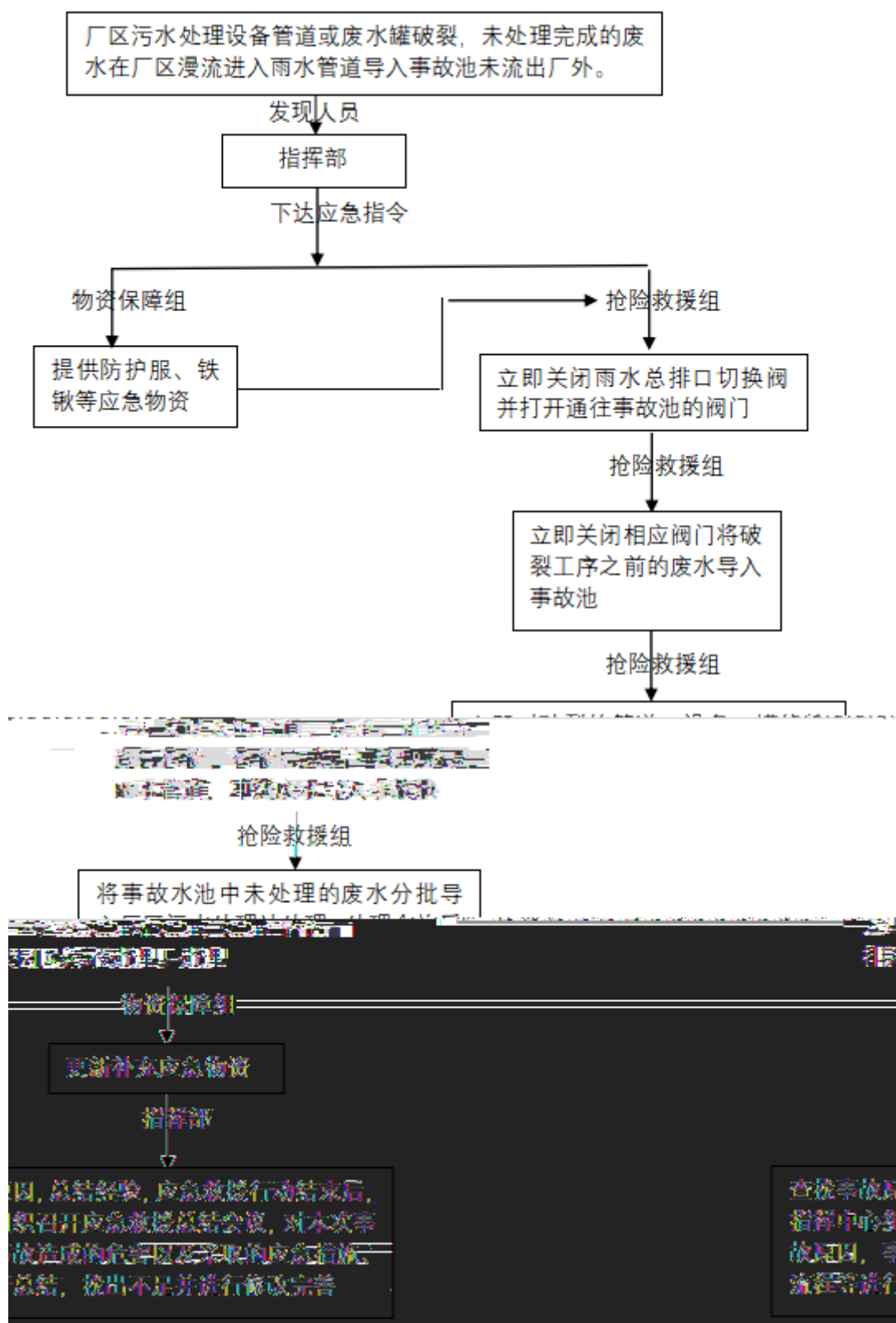
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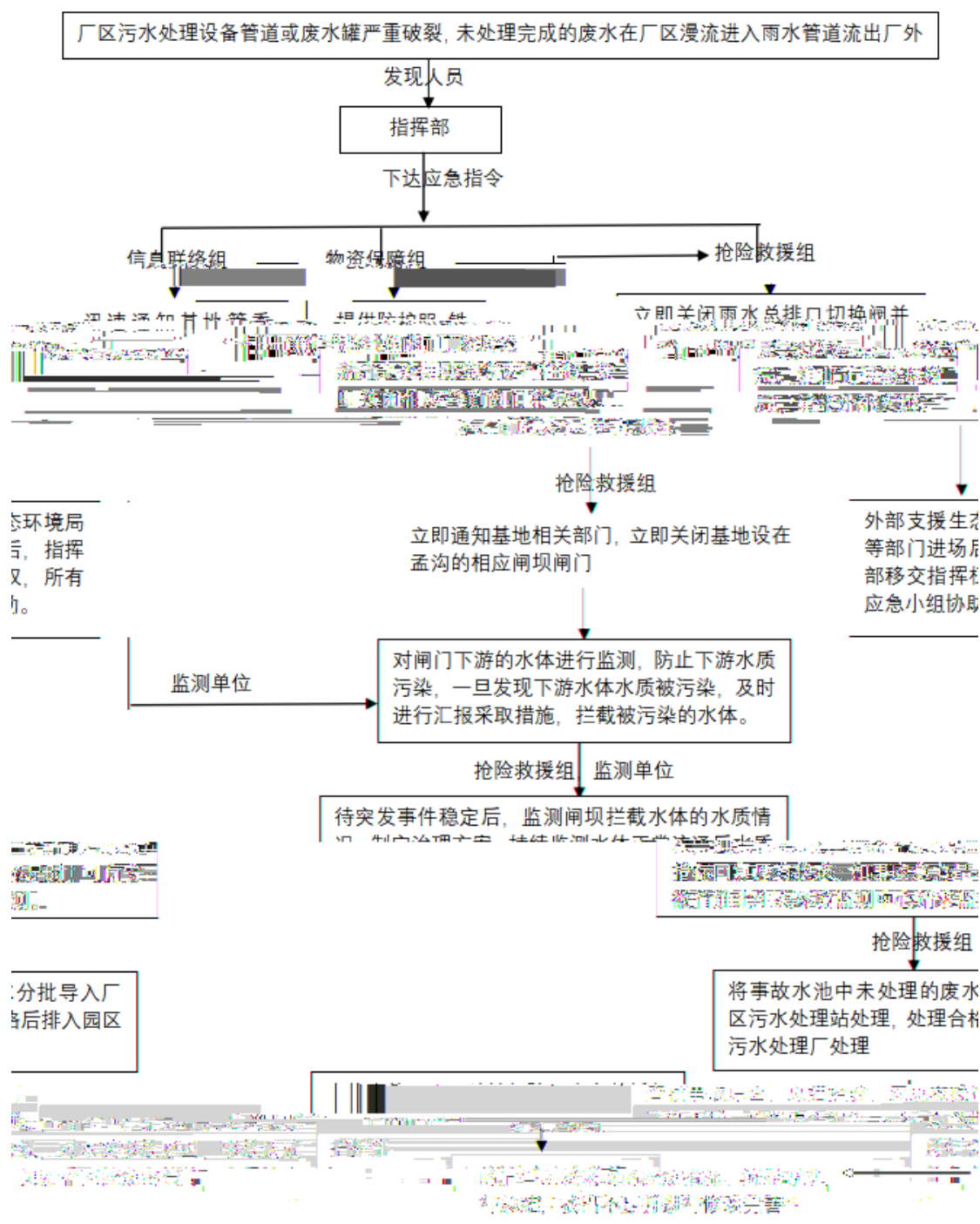
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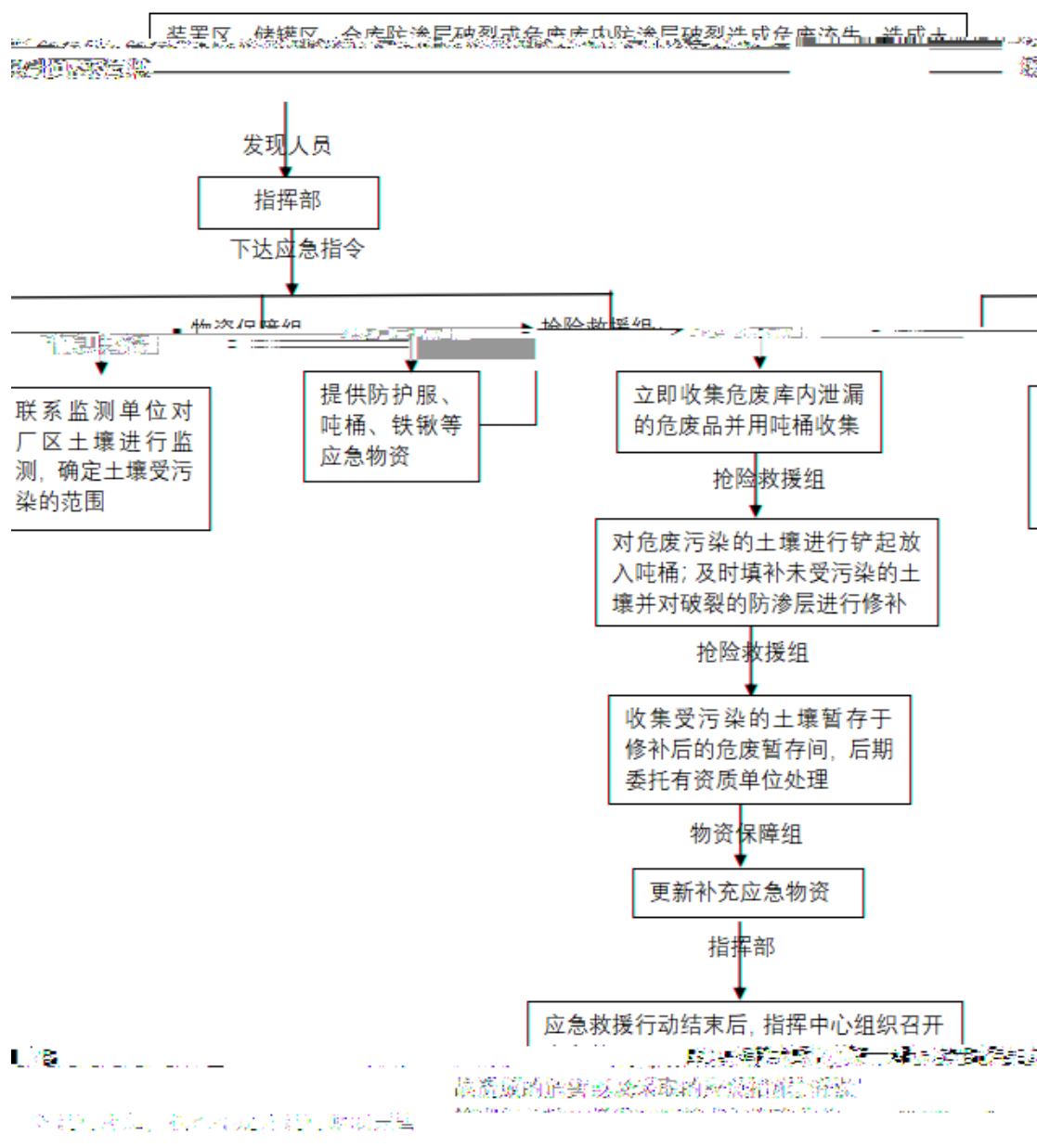
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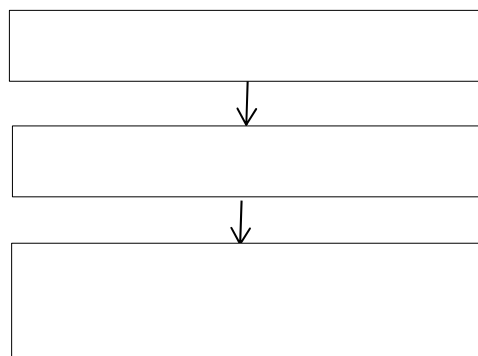
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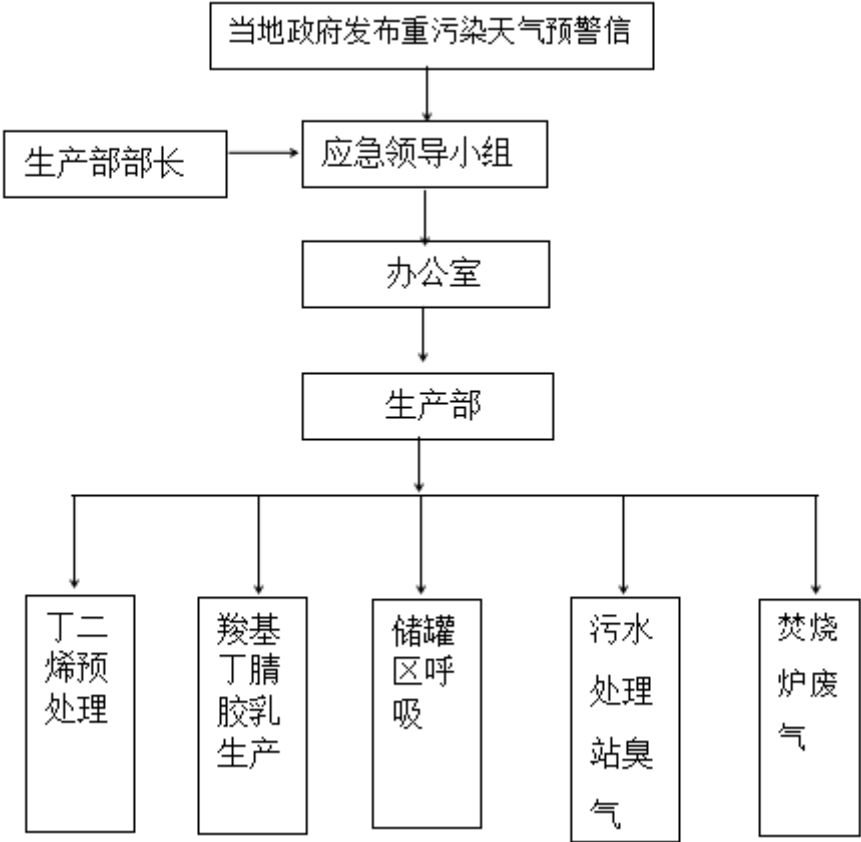
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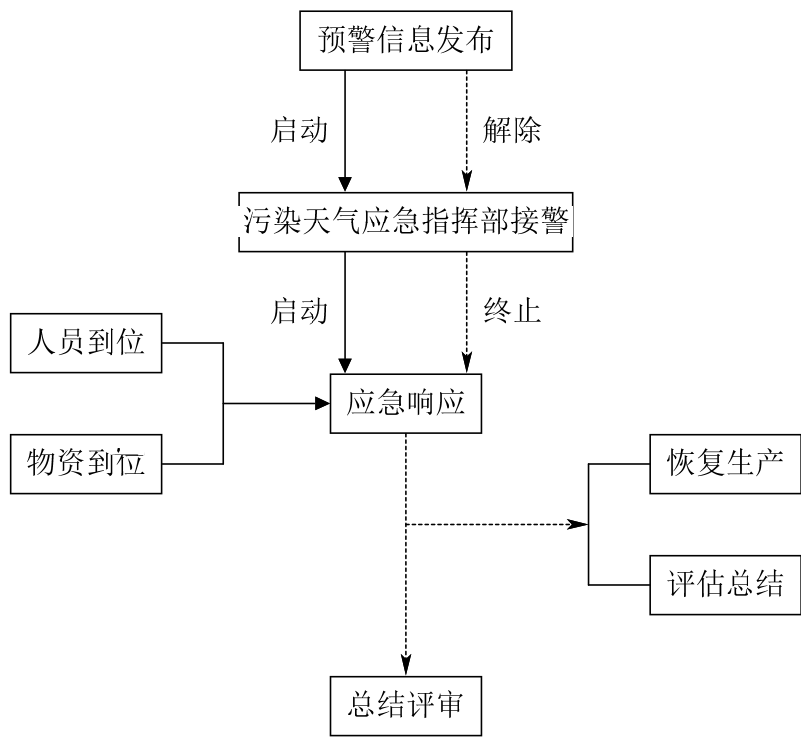
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淮北市工业企业重污染天气应急响应措施“一厂一策”公示牌

安徽凯泽新材料有限公司

地址：(皖北) 淮北市花山
王合成材料基地

企业法人 姓名：牛国栋 手机号码：15152114668

行业类别 制造业-合成材料制造

应急联系人 姓名：陈西杰 手机号码：18290706628

应急电话 姓名：张怀恩 手机号码：15152114668

