

环境影响报告

(全本公示稿)

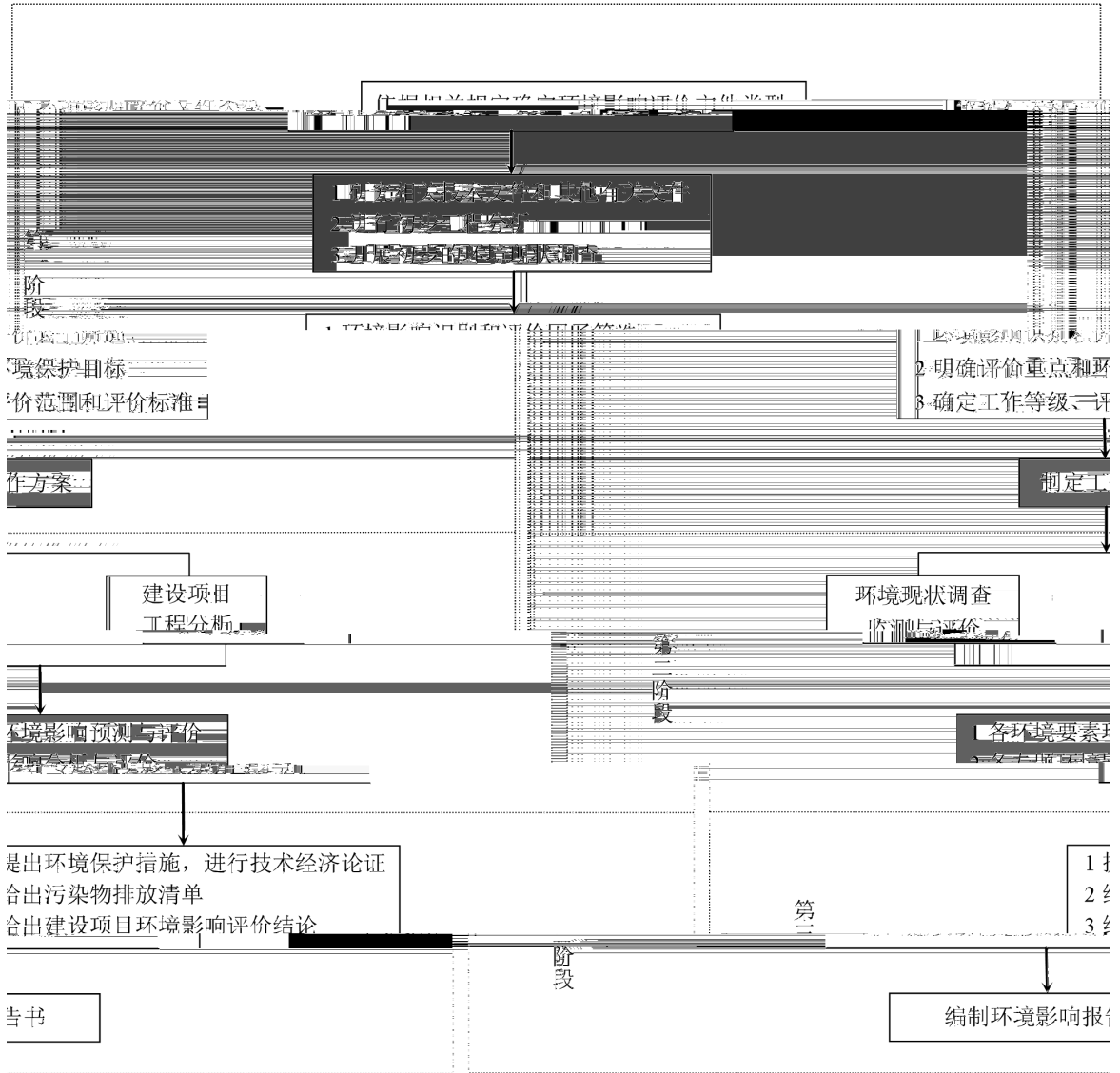


















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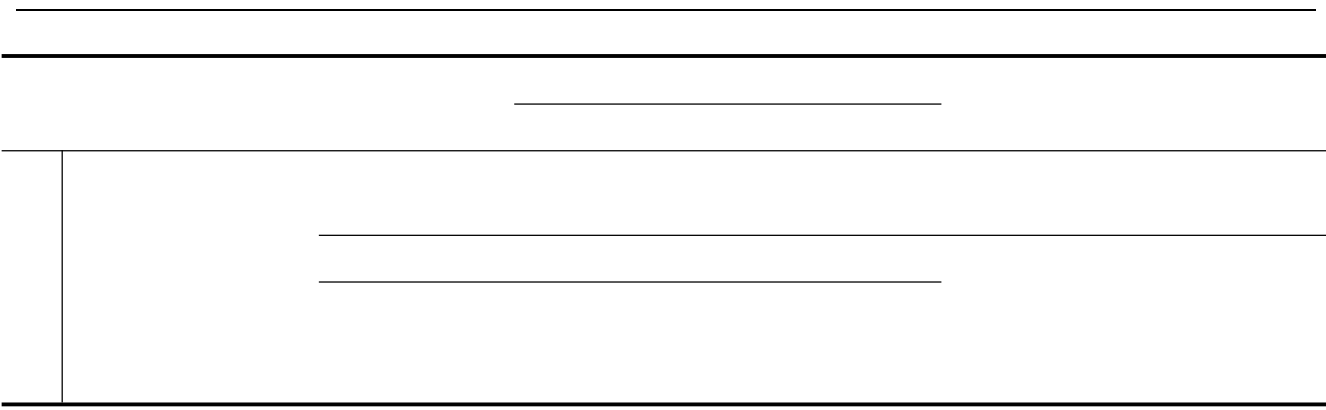


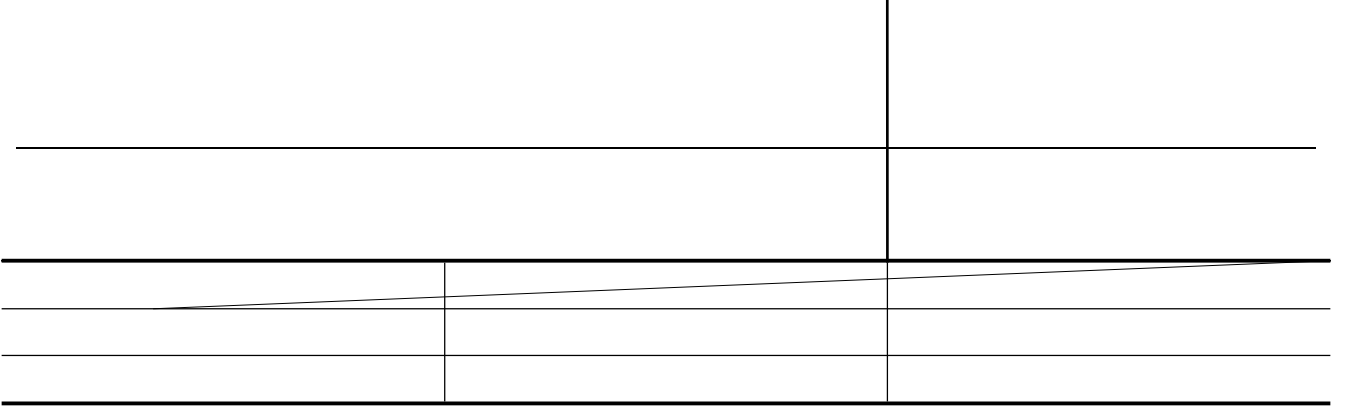














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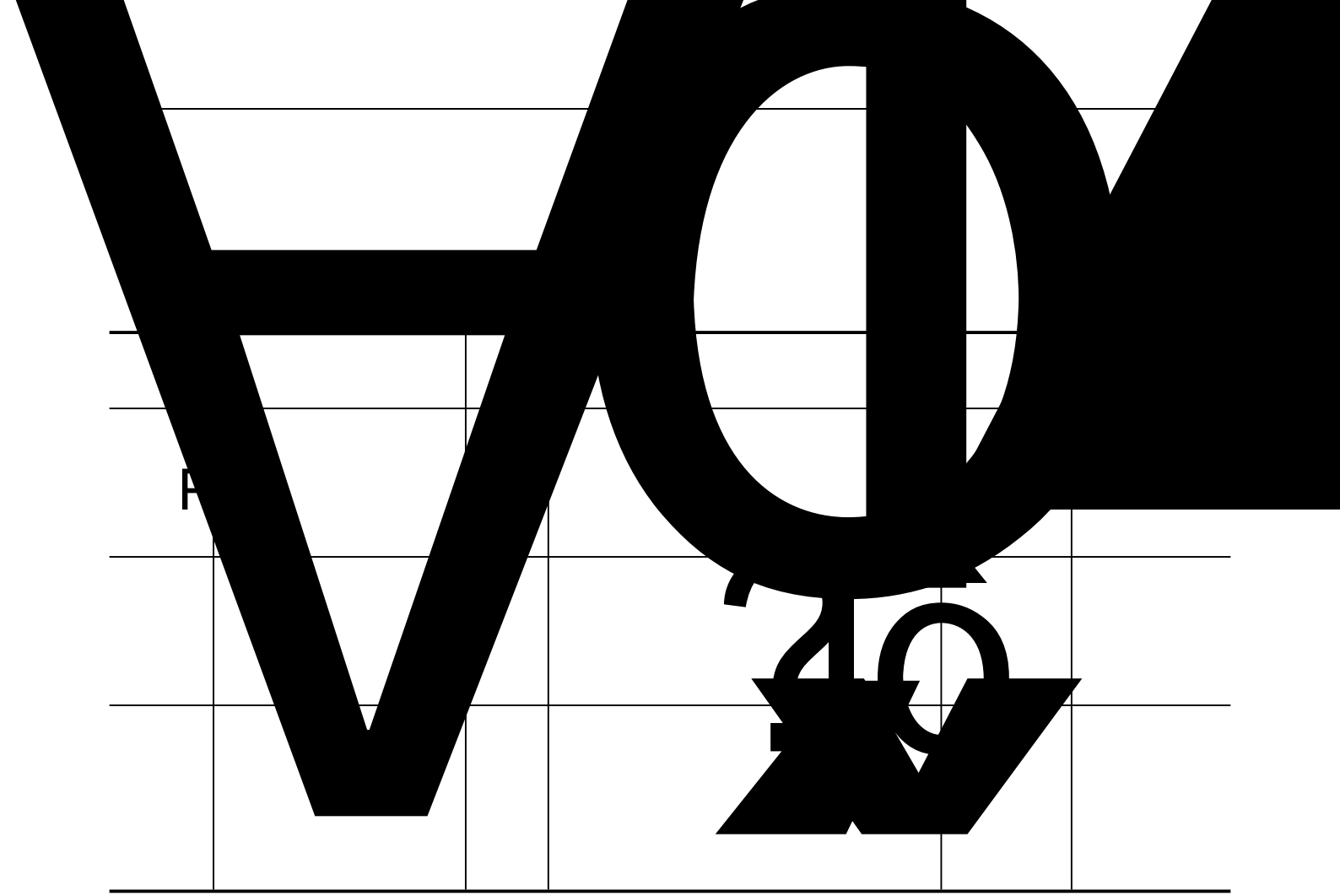
$$Q = \frac{q_1}{Q_1} + \frac{q_2}{Q_2} + \dots + \frac{q_n}{Q_n}$$

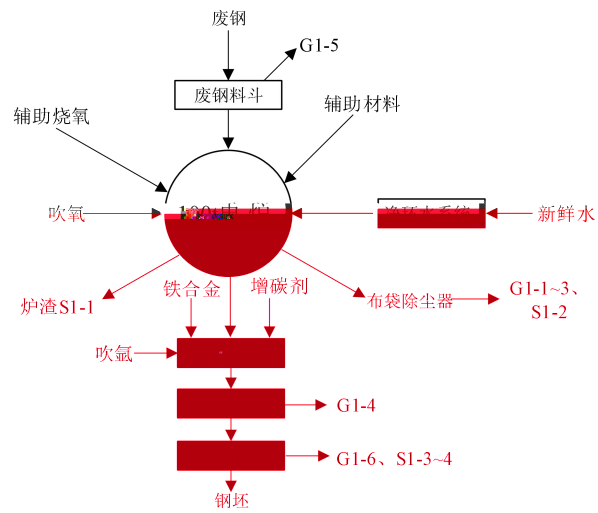


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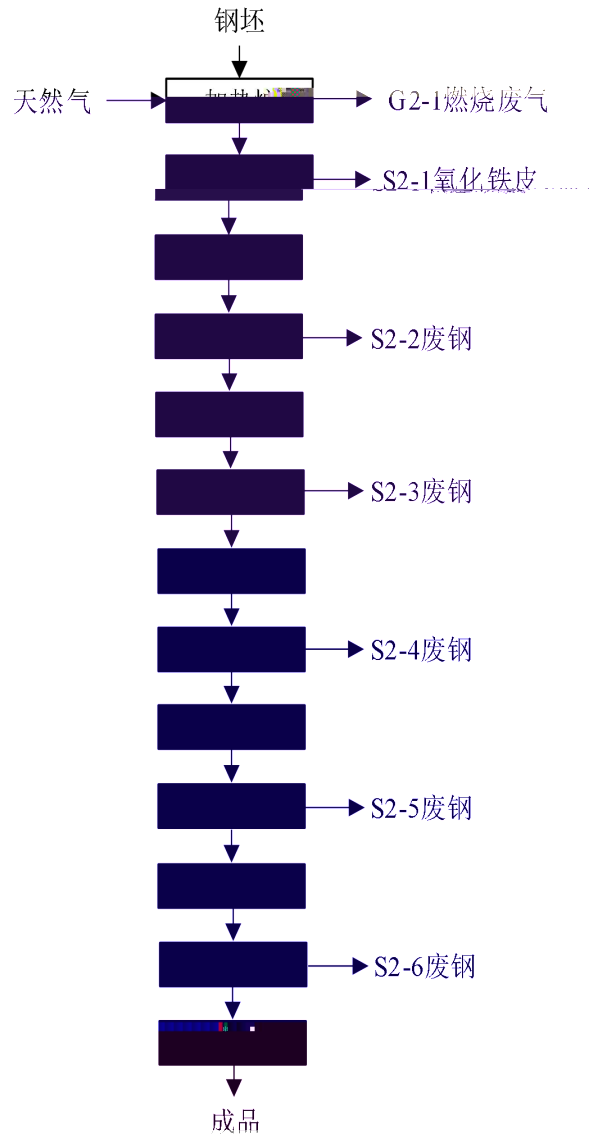




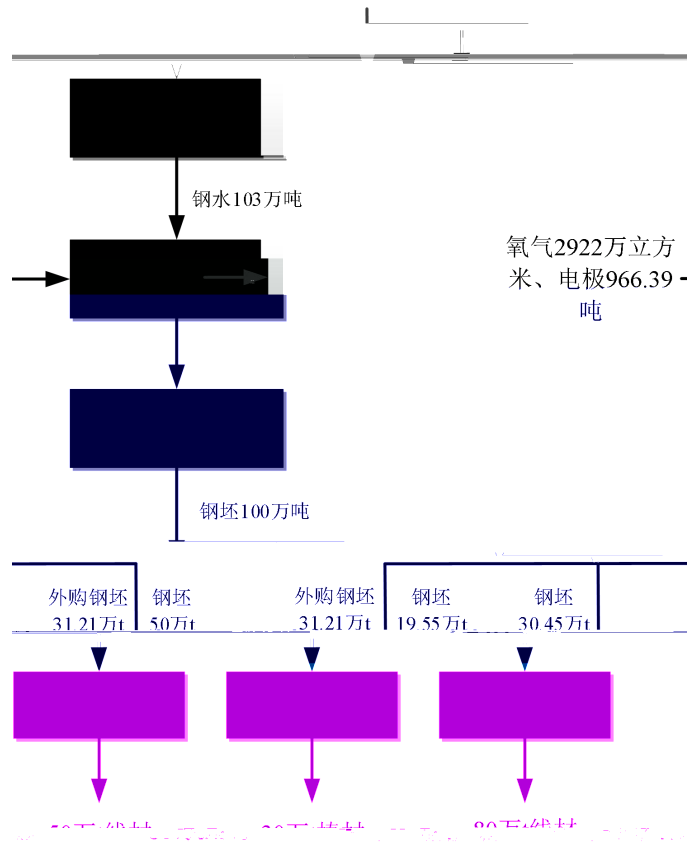


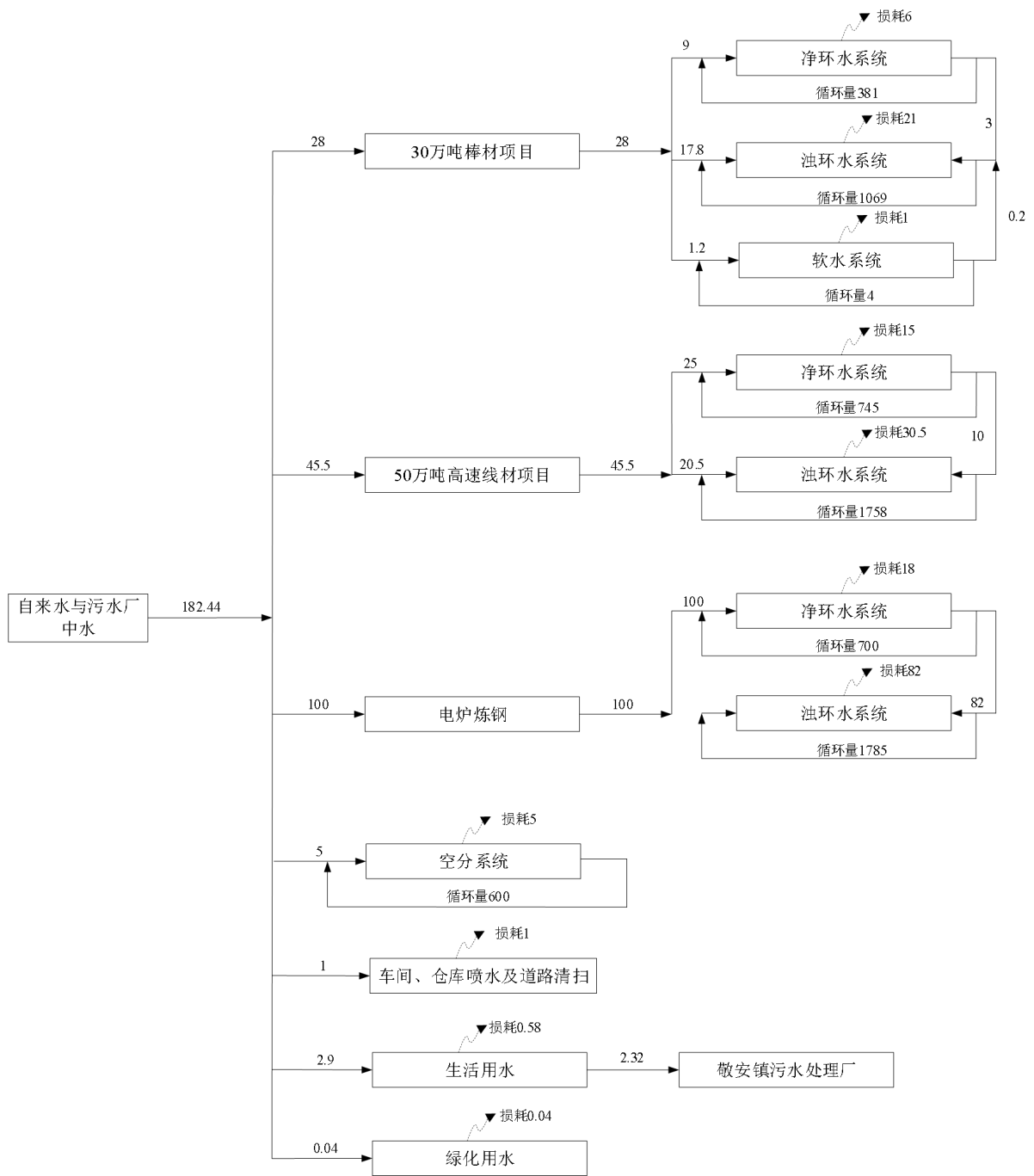






废钢109.625万吨、硅锰合金1.2944万吨、石灰4.4782万吨，镁球1.1234万吨，碳粉2.53万吨







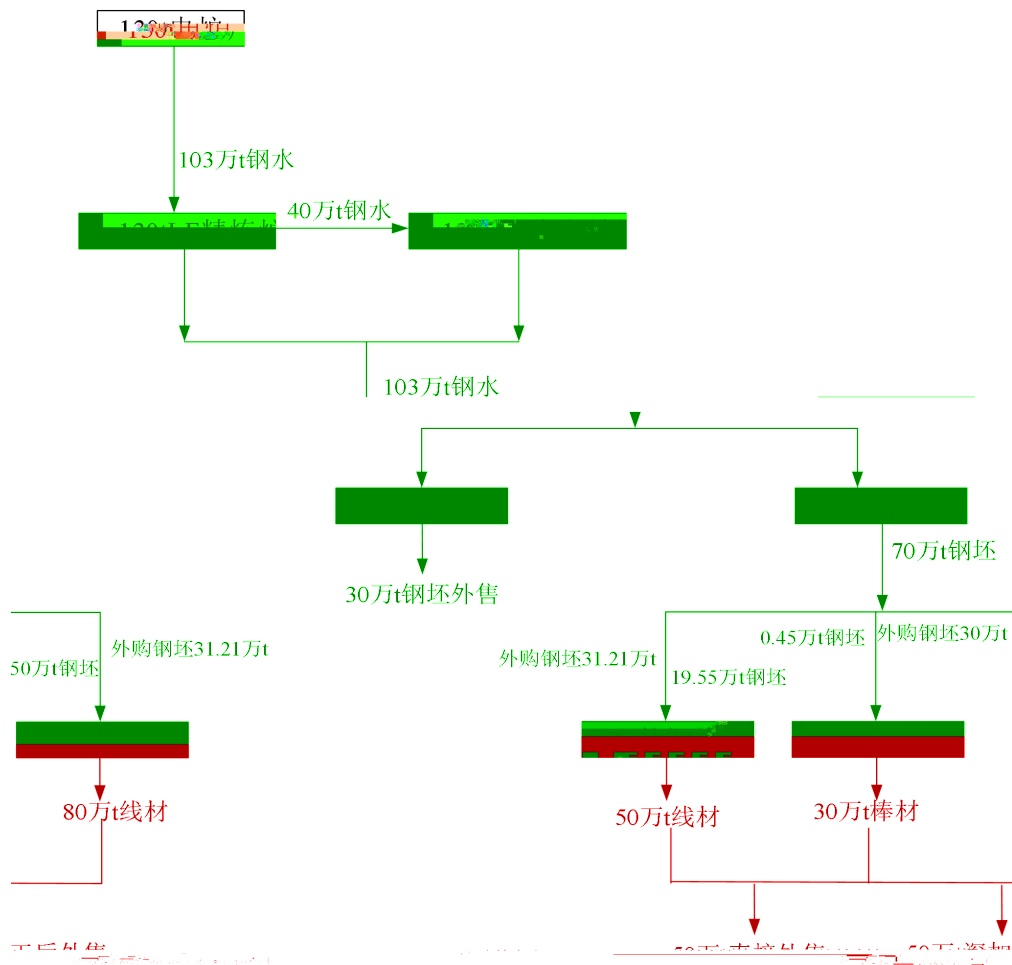
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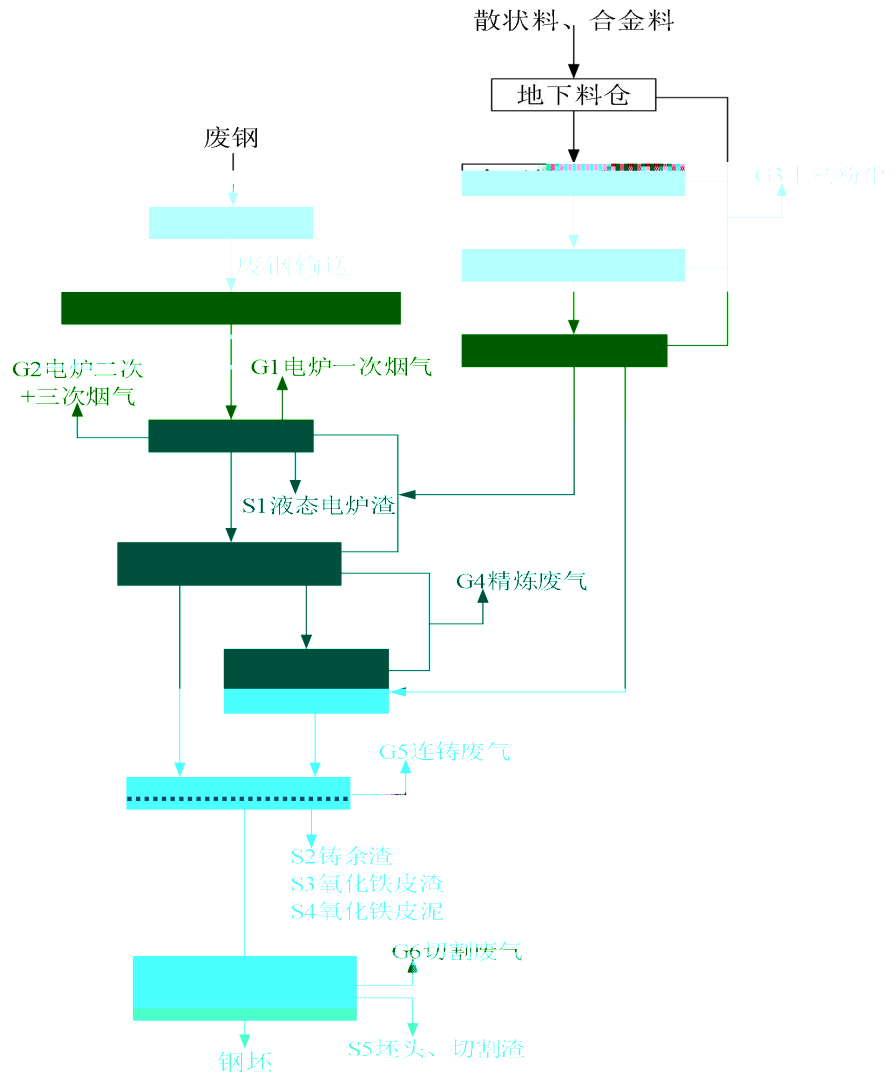
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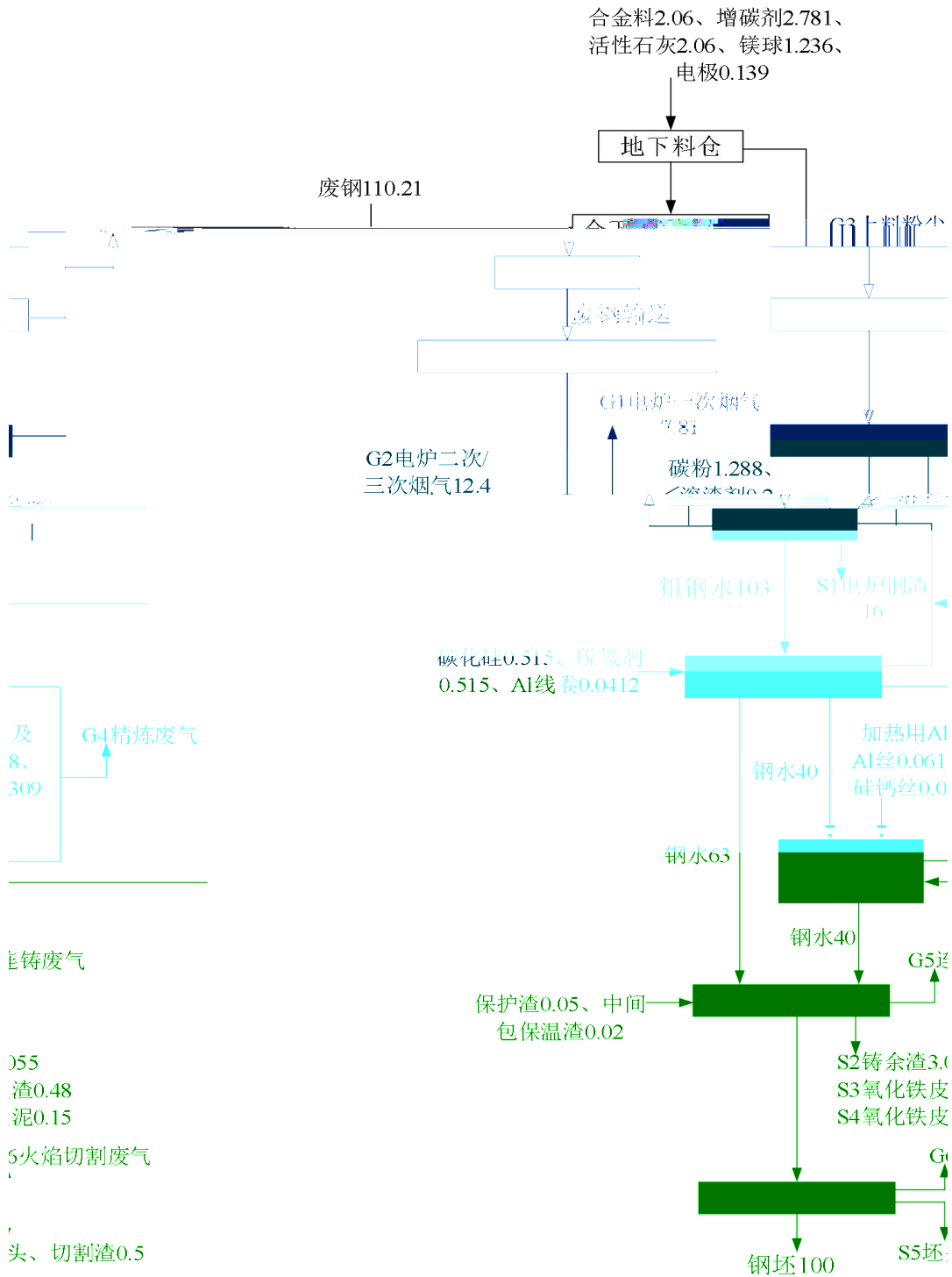
Q. 3+2

) 2 \$ @

$$Y = \left[\frac{P_0}{P} \right]^{\frac{1}{\kappa}} \times \left\{ 1 - \left[\frac{P_0}{P} \right]^{\frac{(\kappa-1)}{\kappa}} \right\}^{\frac{1}{2}} \times \left\{ \left[\frac{2}{\kappa-1} \right] \times \left[\frac{\kappa+1}{2} \right]^{\frac{(\kappa+1)}{(\kappa-1)}} \right\}^{\frac{1}{2}}$$

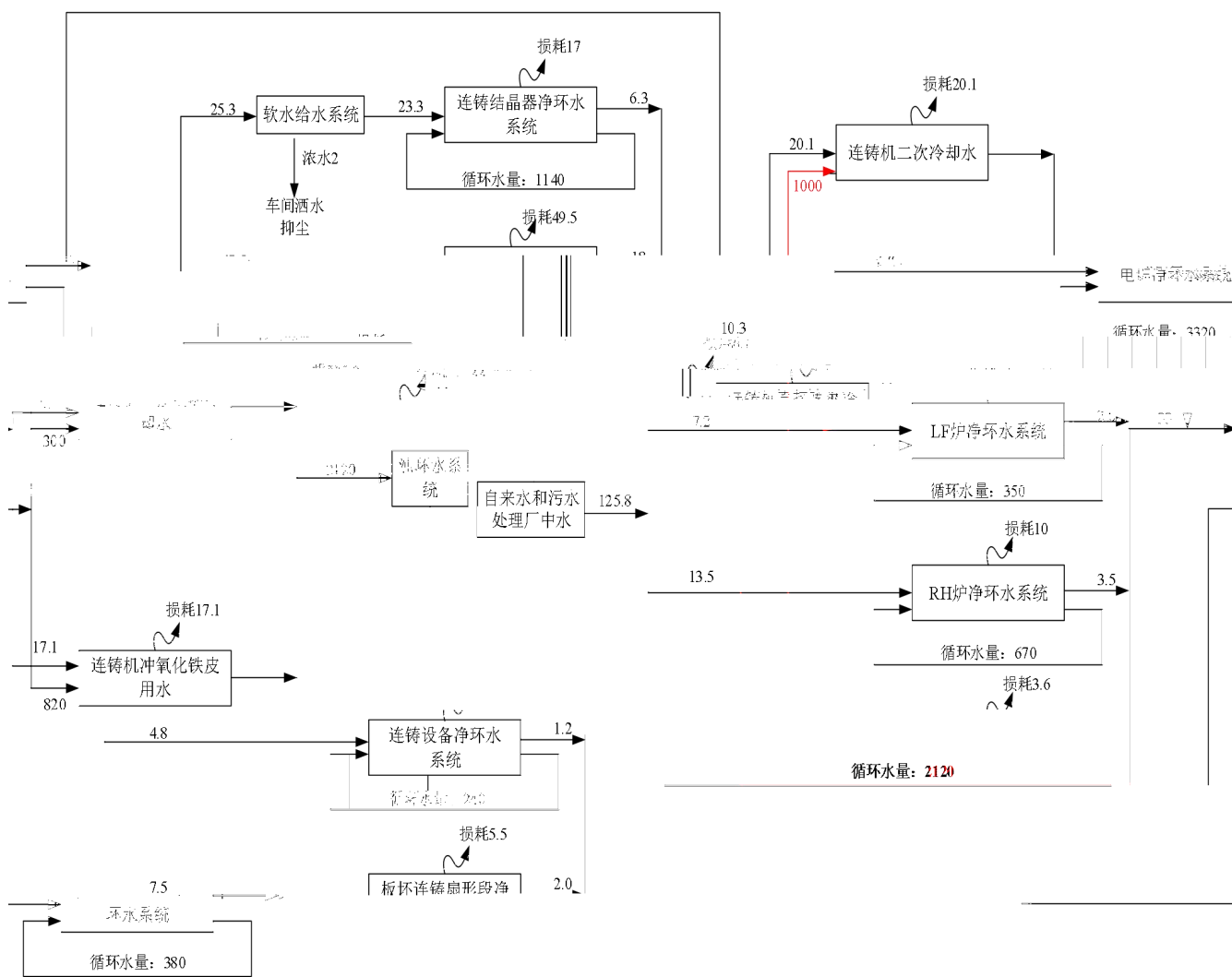
$G_{\text{一氧化碳}} = 2330qCQ$

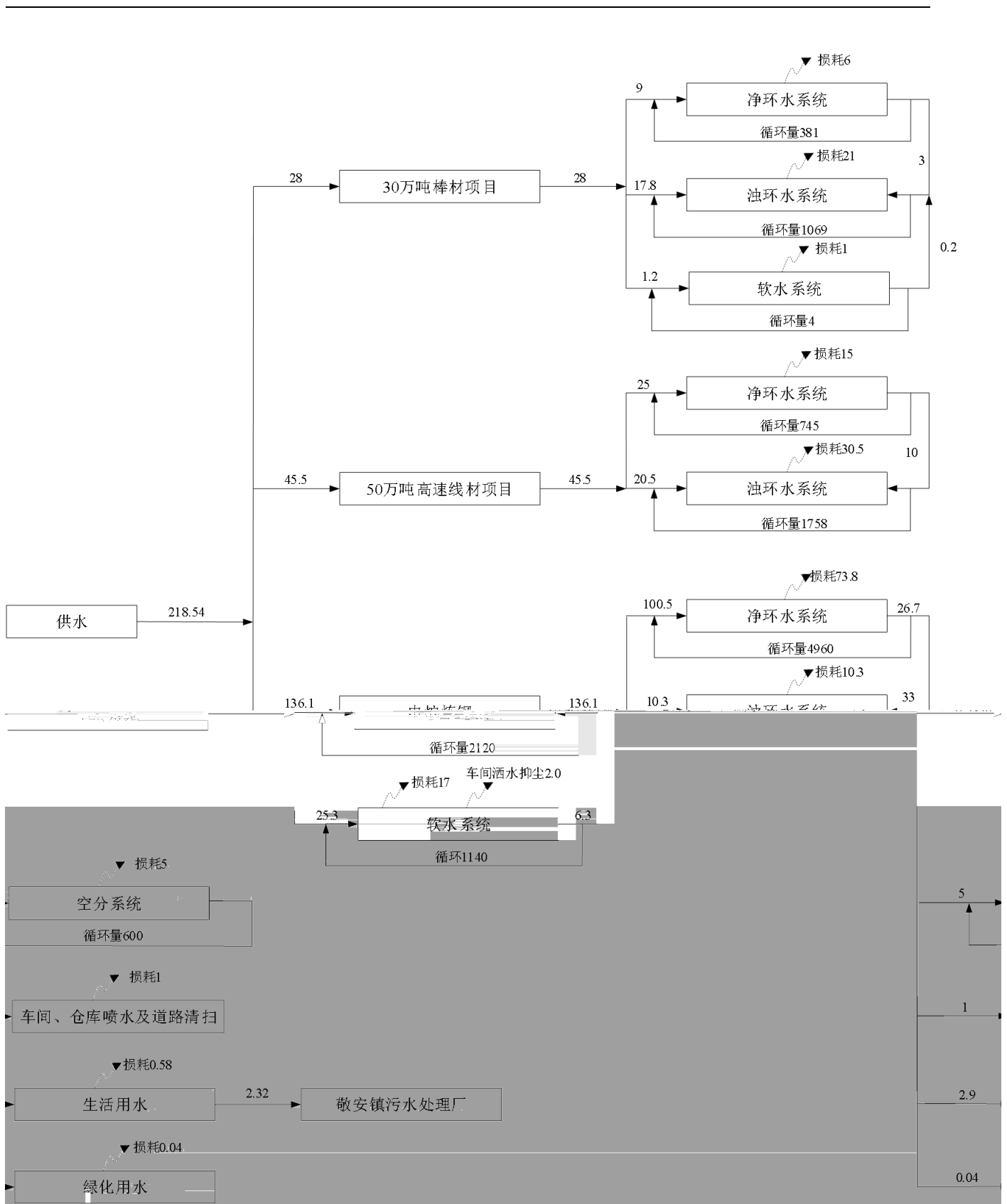




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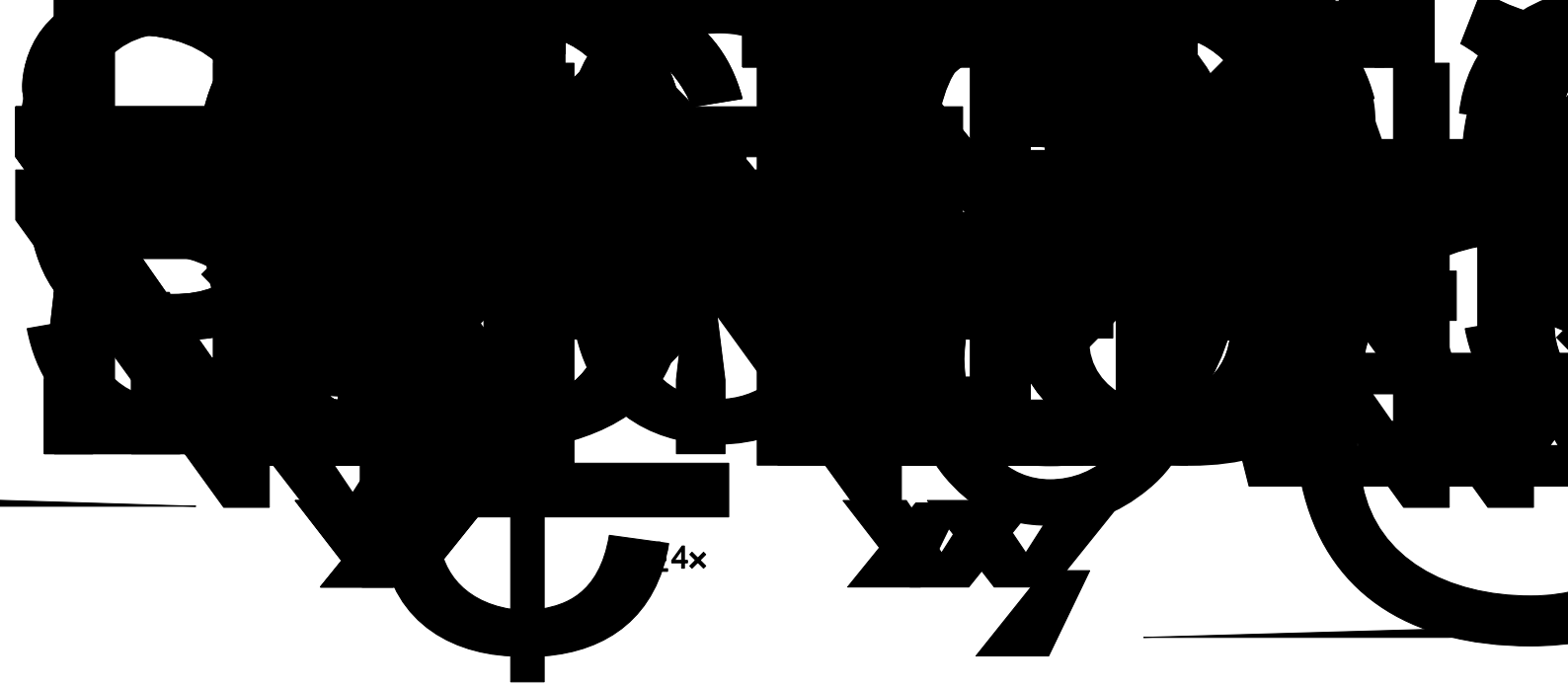




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$$y \cong \omega_{ij} Z_{ijk} Y_{g_k}(x_{ij}) \quad l$$

其中, $Y_{g_k}(x_{ij}) = \begin{cases} 1, & x_{ij} \in g_{ijk} \\ 0, & x_{ij} \notin g_{ijk} \end{cases}$... ■



$$\sum_{i=1}^m w_i = 1 \quad \sum_{j=1}^{n_i} \omega_{ij} = 1$$





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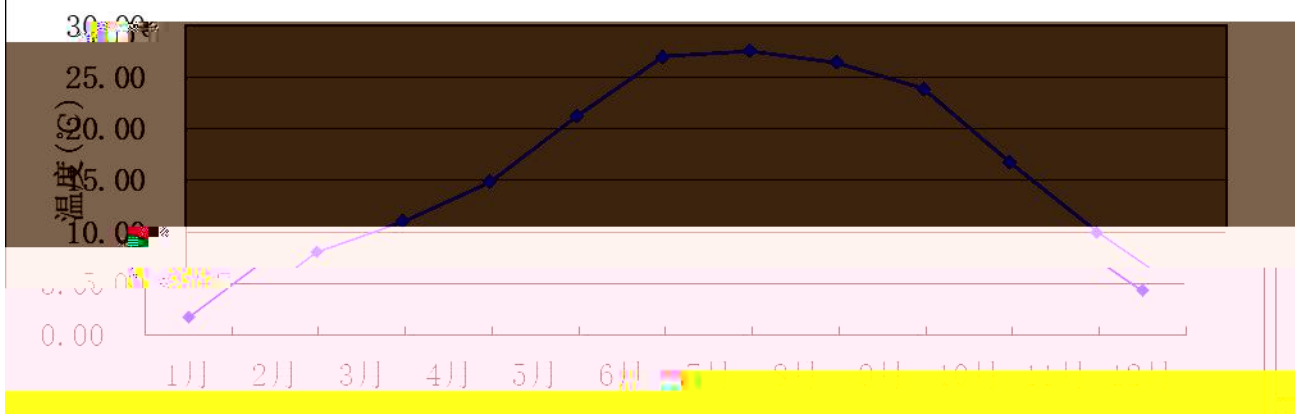
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$S_{pH j}$ $P_{pH j}$

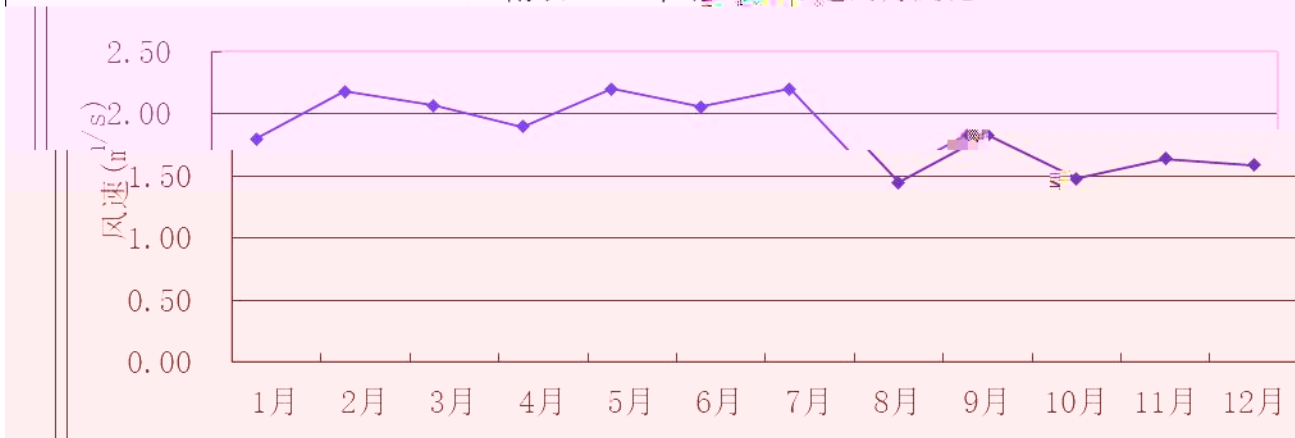




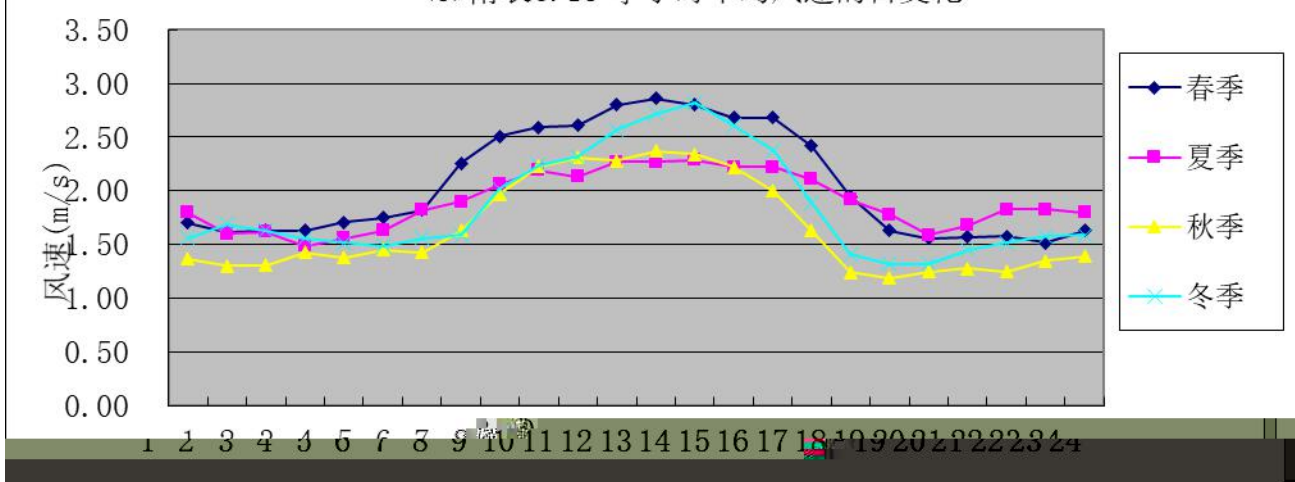
<1>附表C.11 年平均温度的月变化图

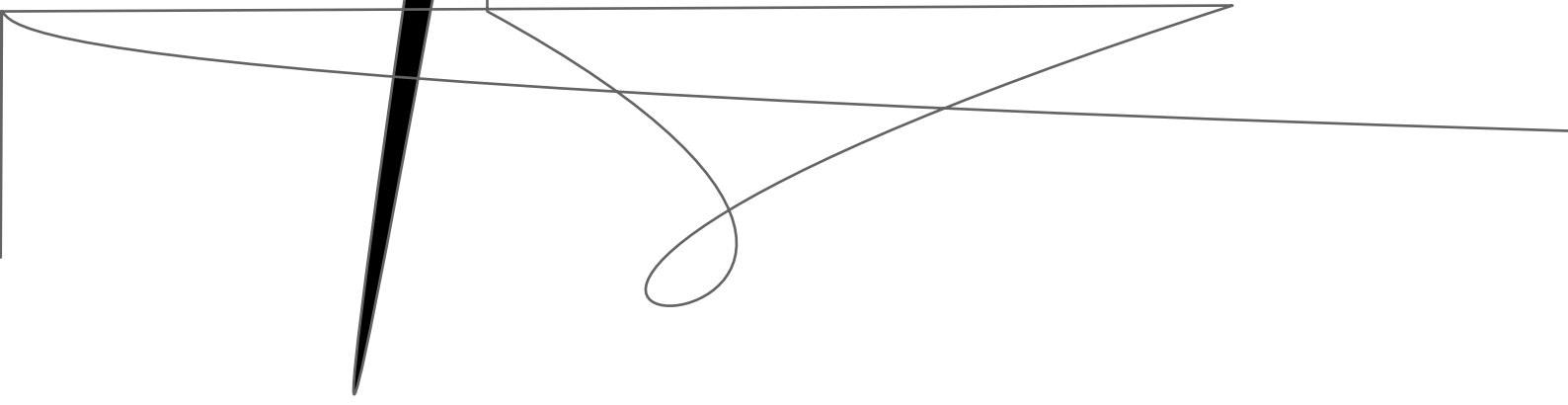
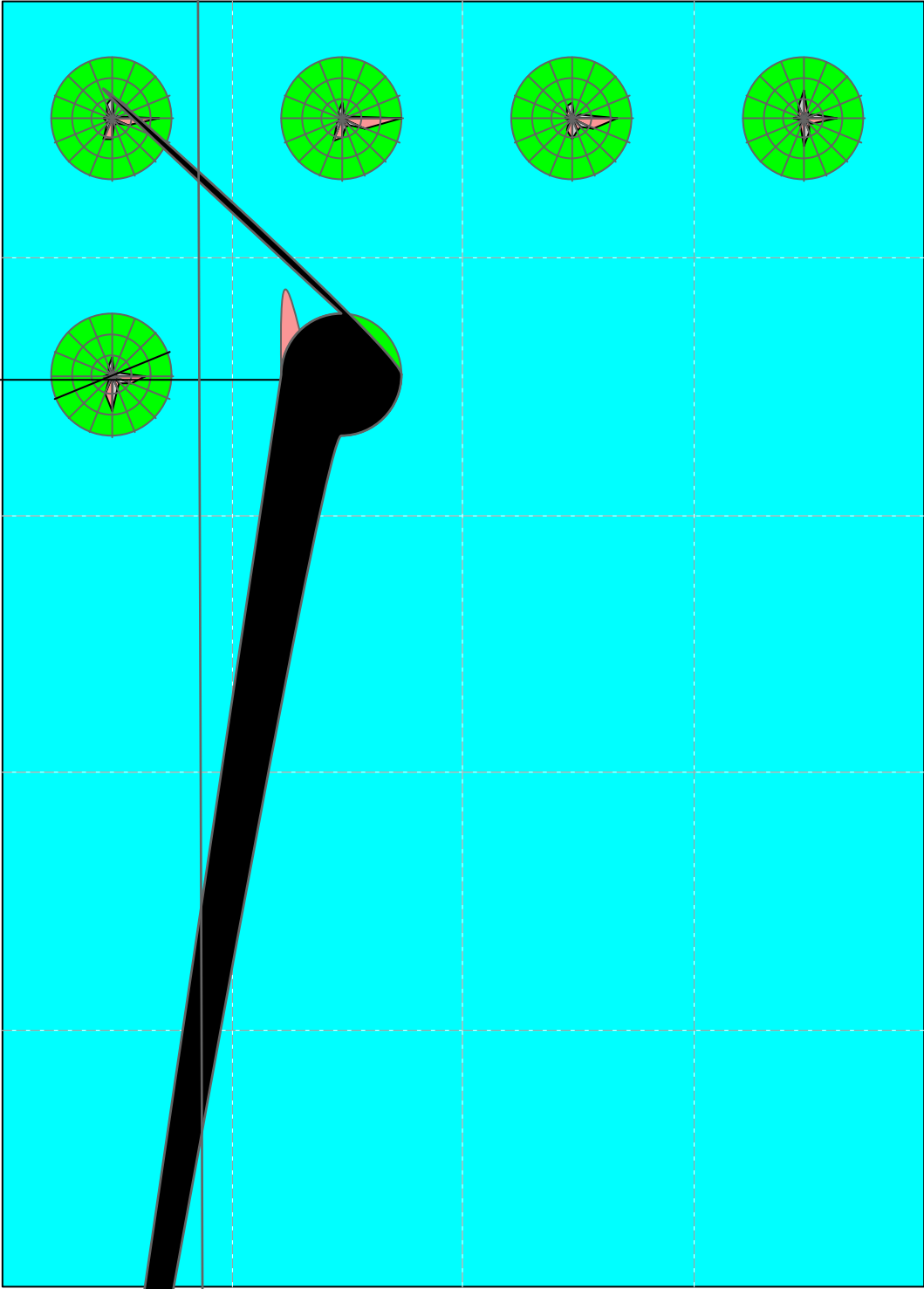


<2>附表C.12 年平均风速的月变化图

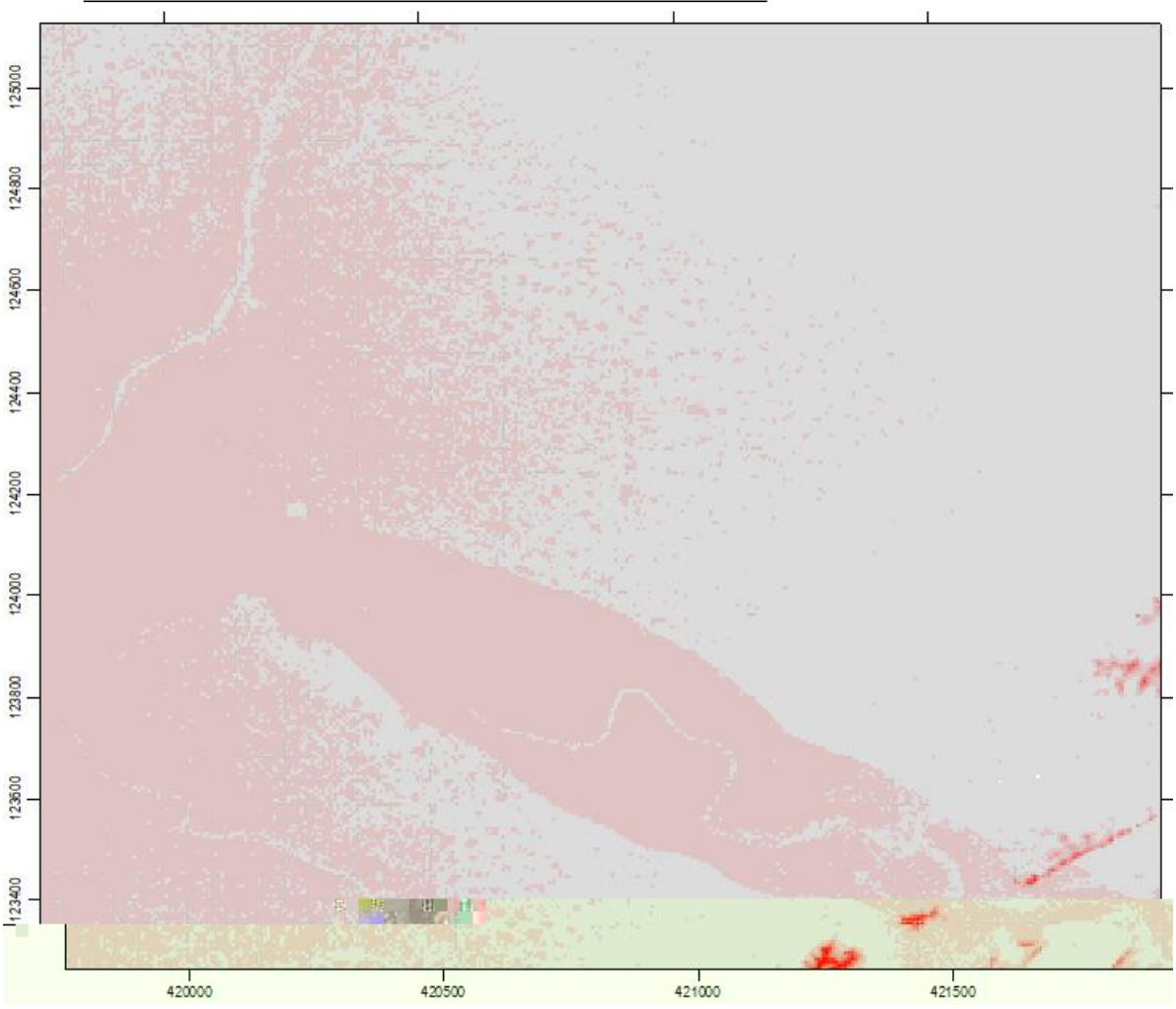


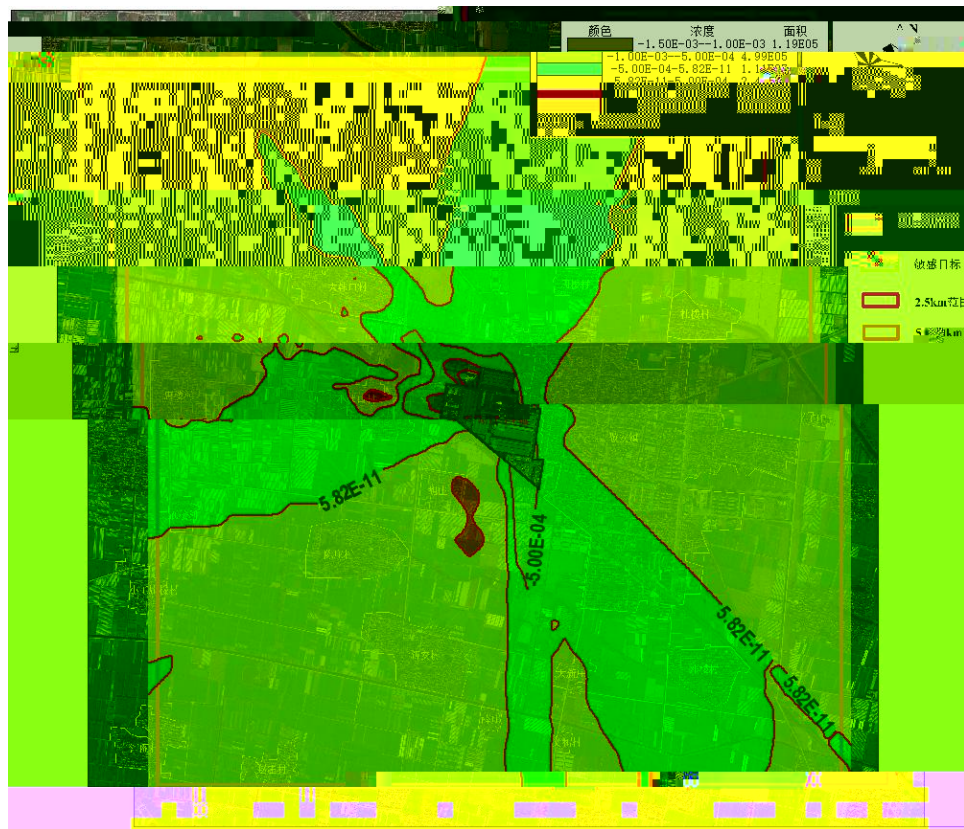
<3>附表C.13 季小时平均风速的日变化

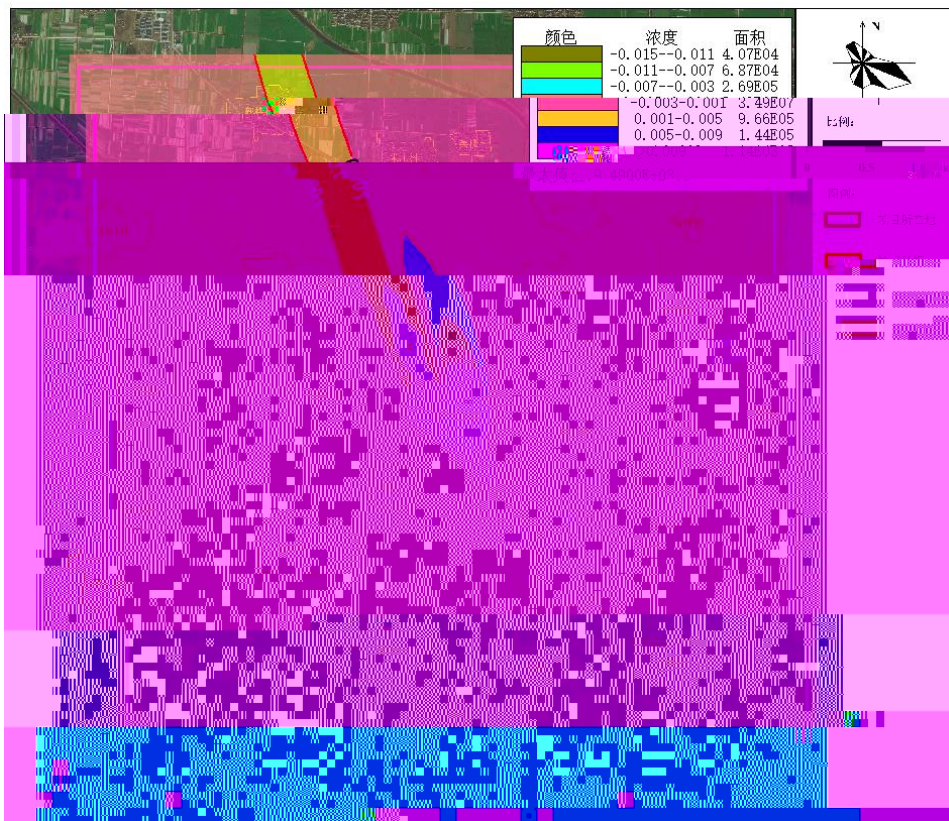
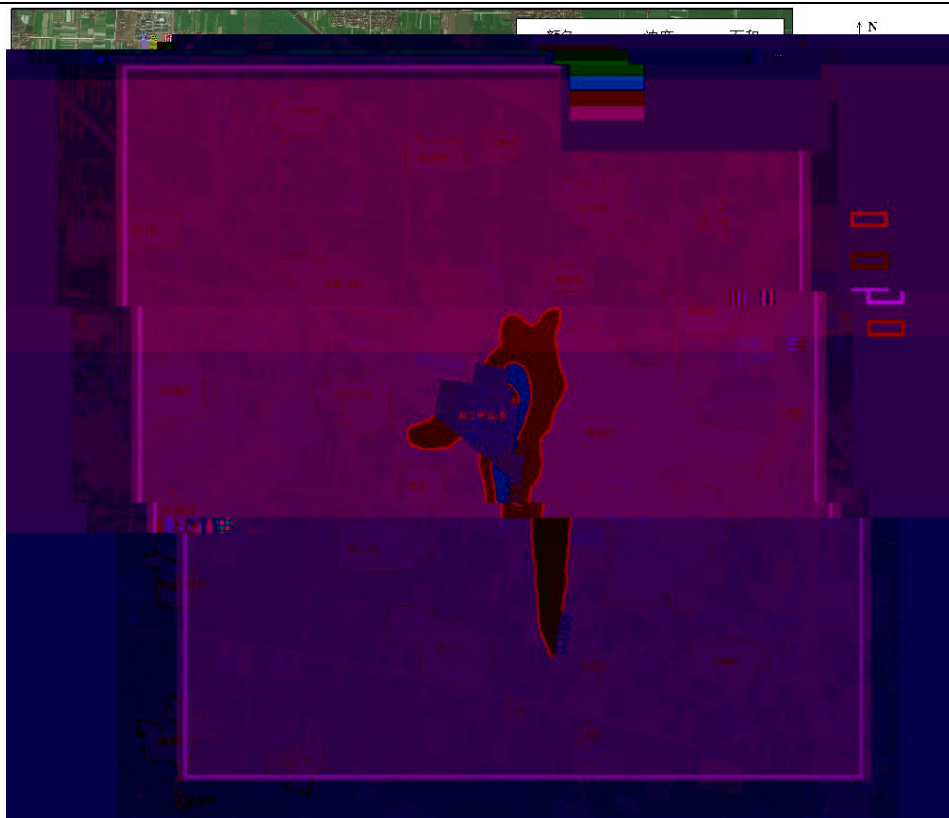


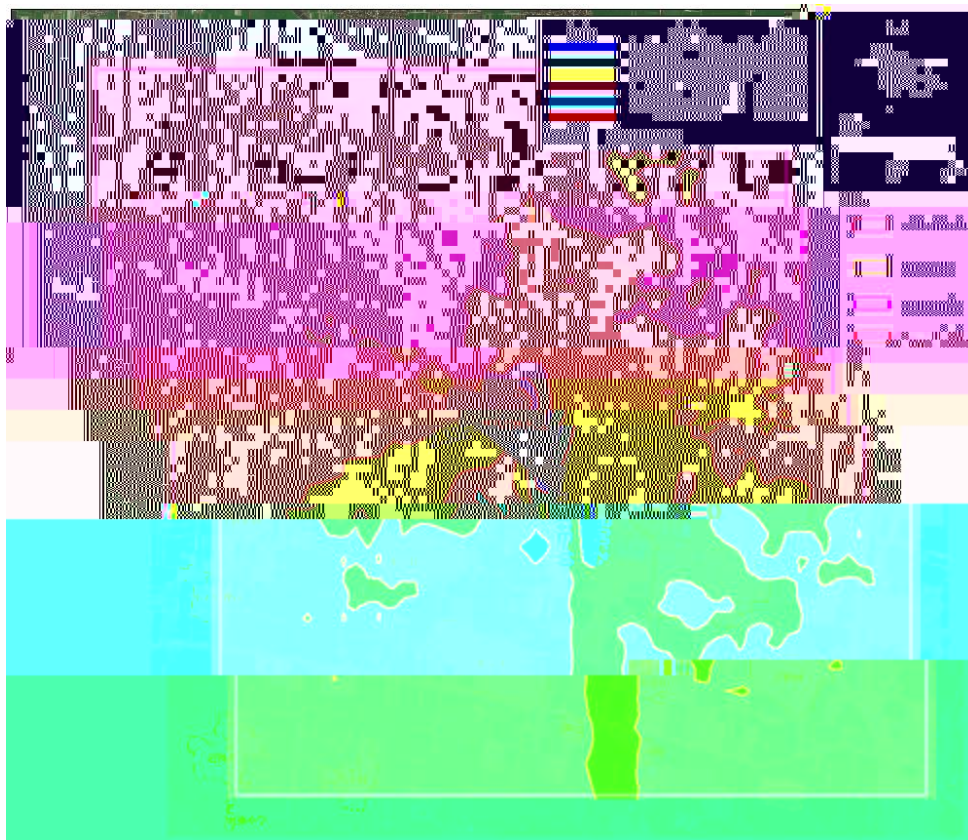
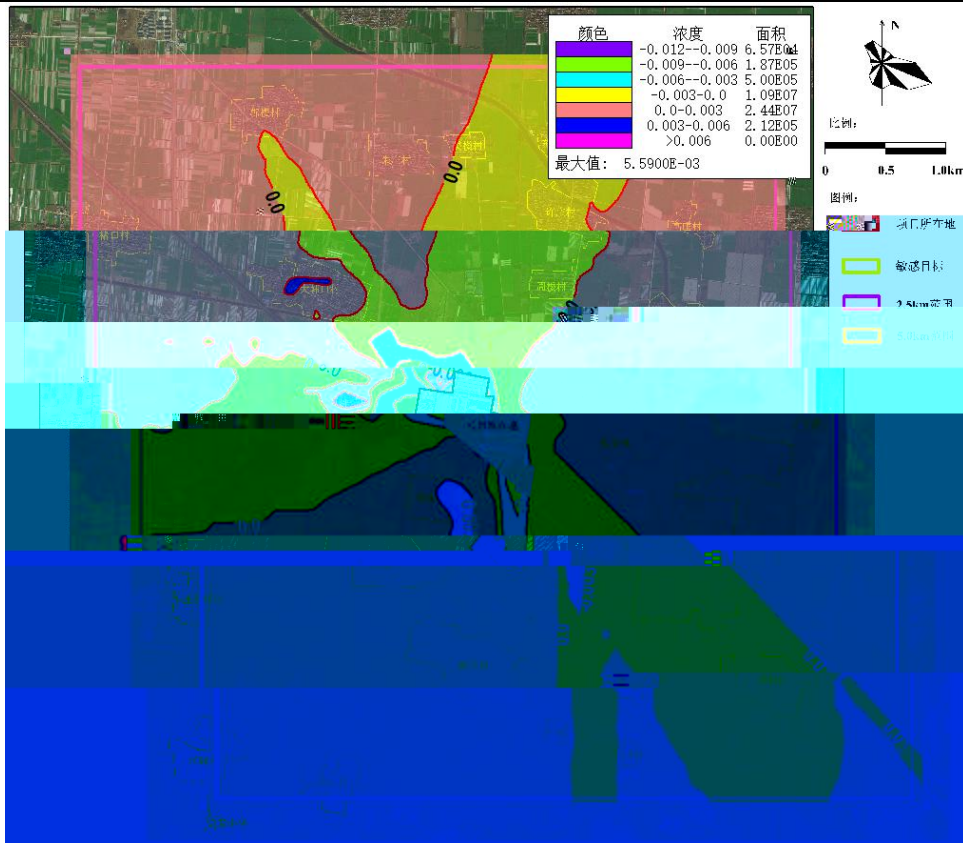


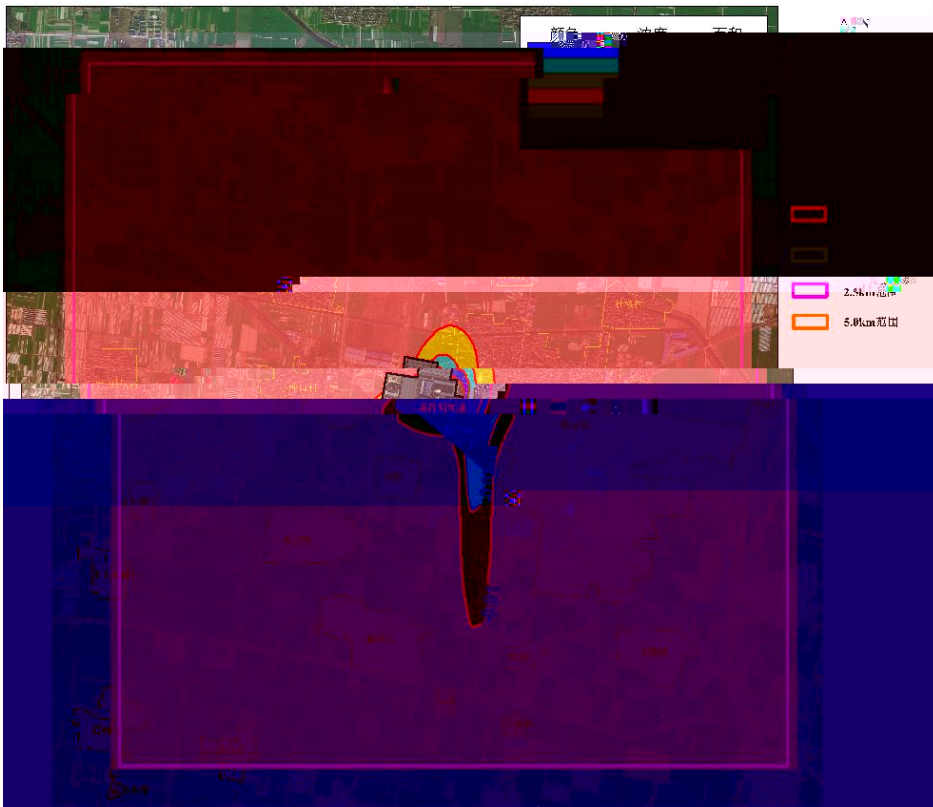
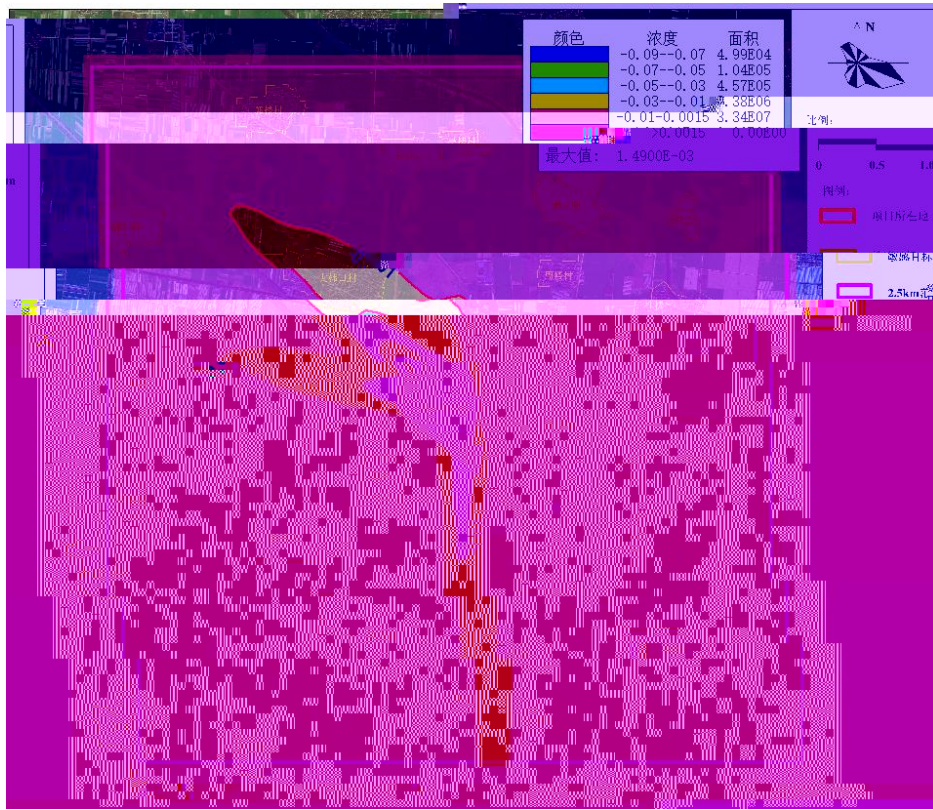
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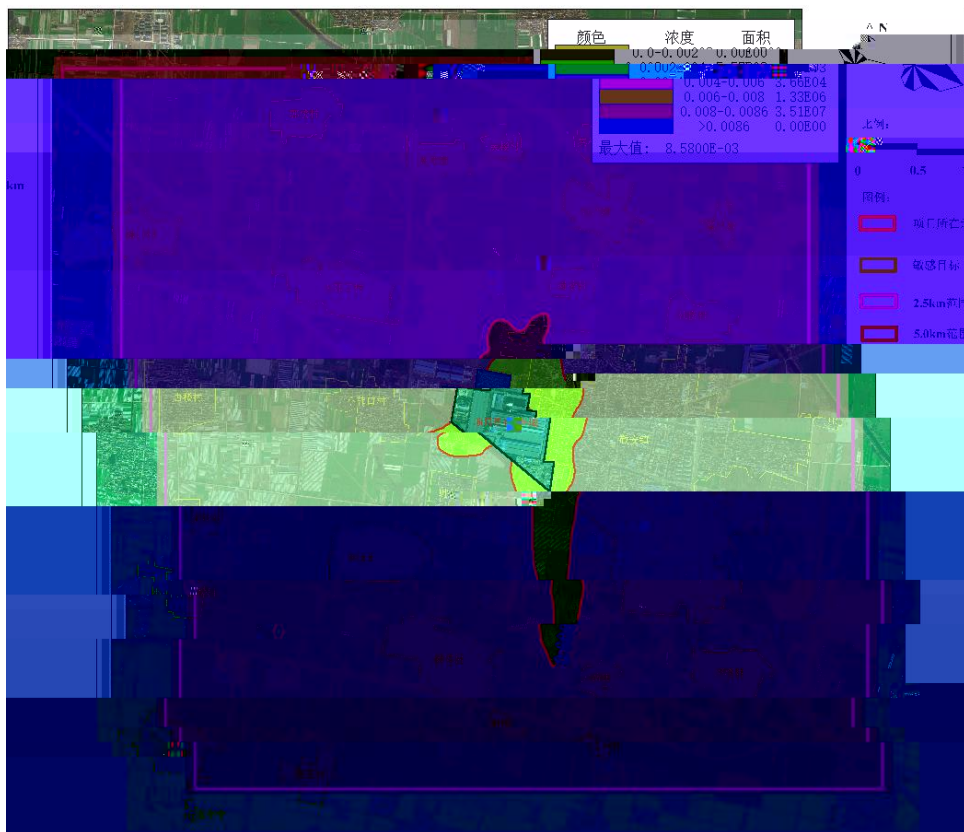


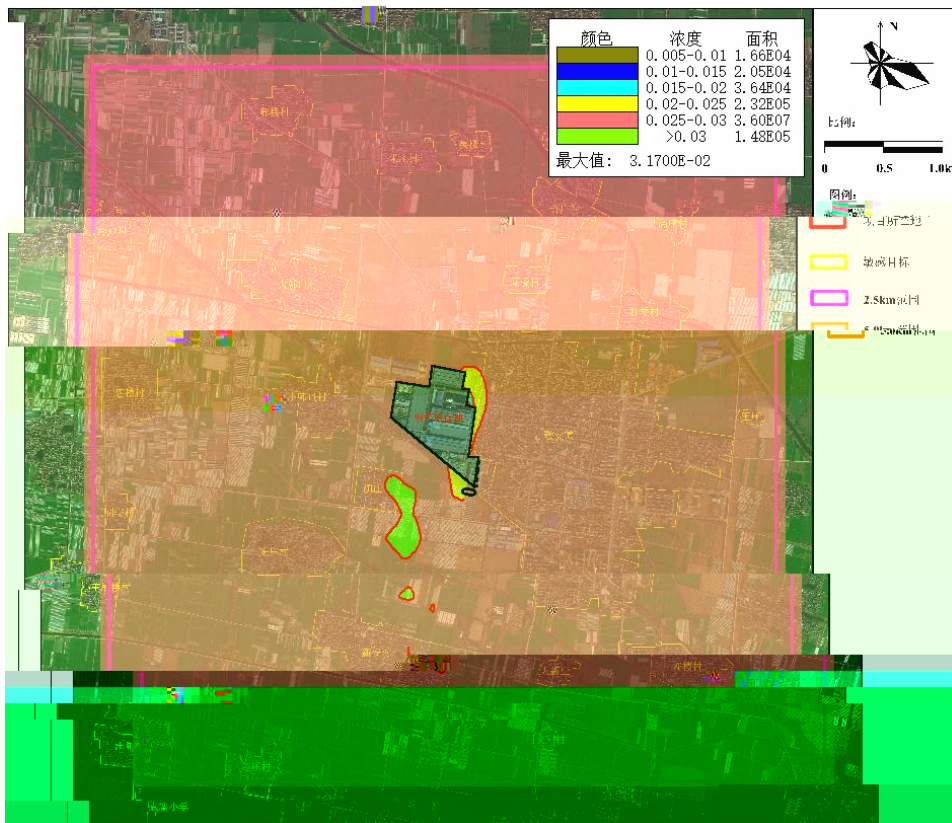
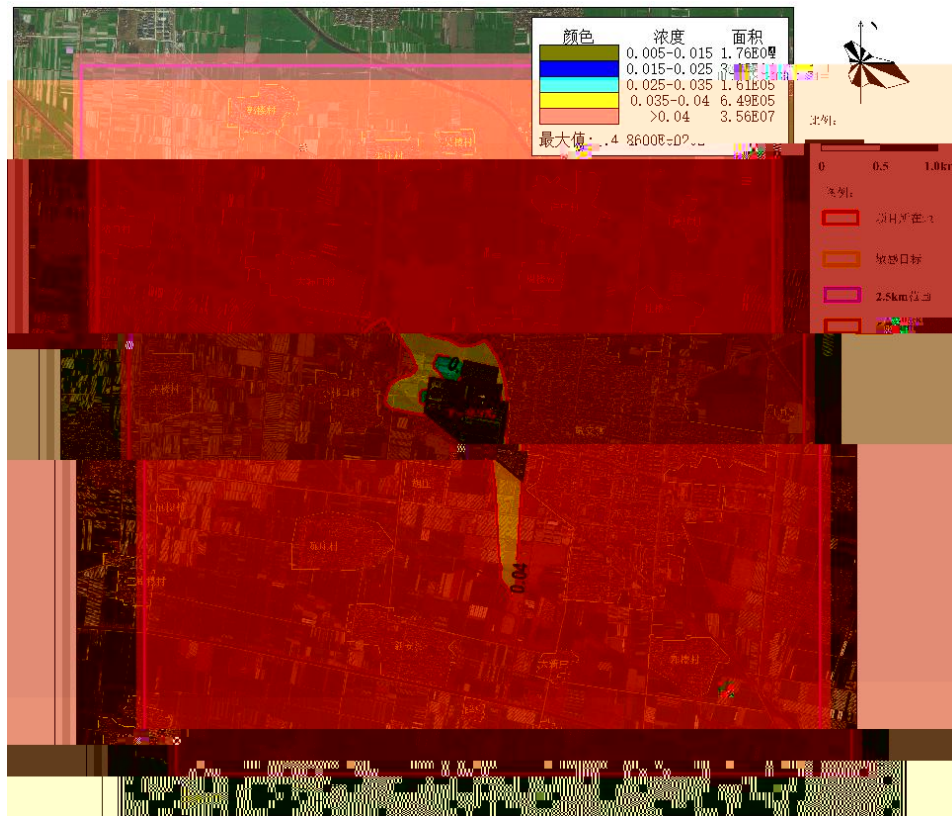




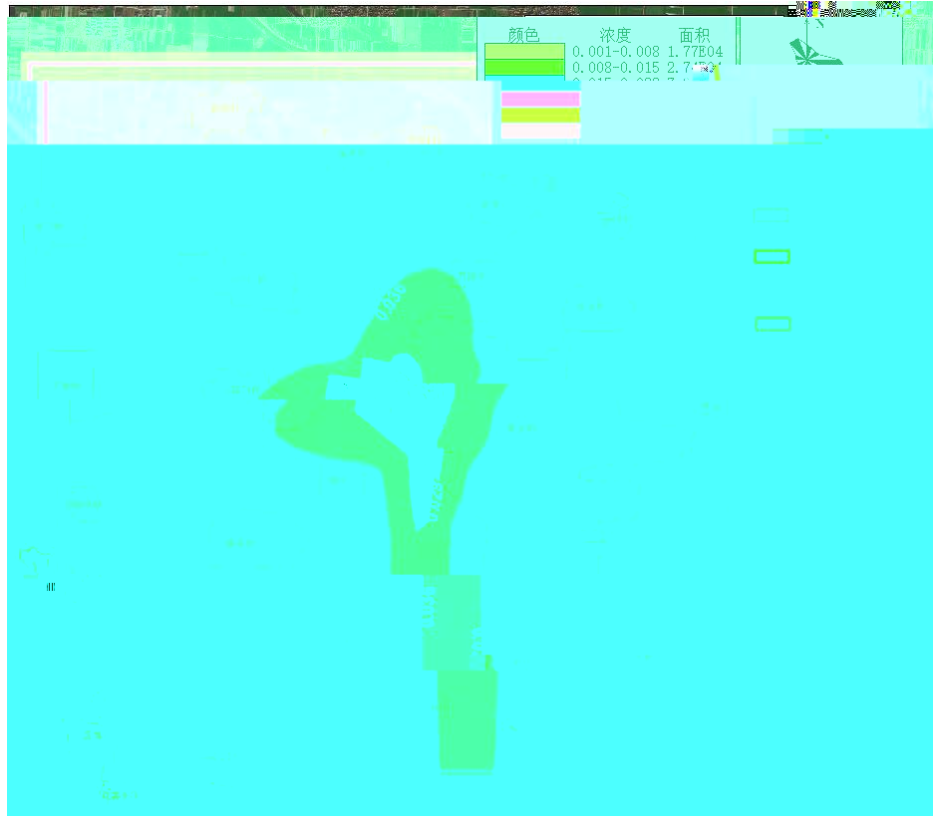
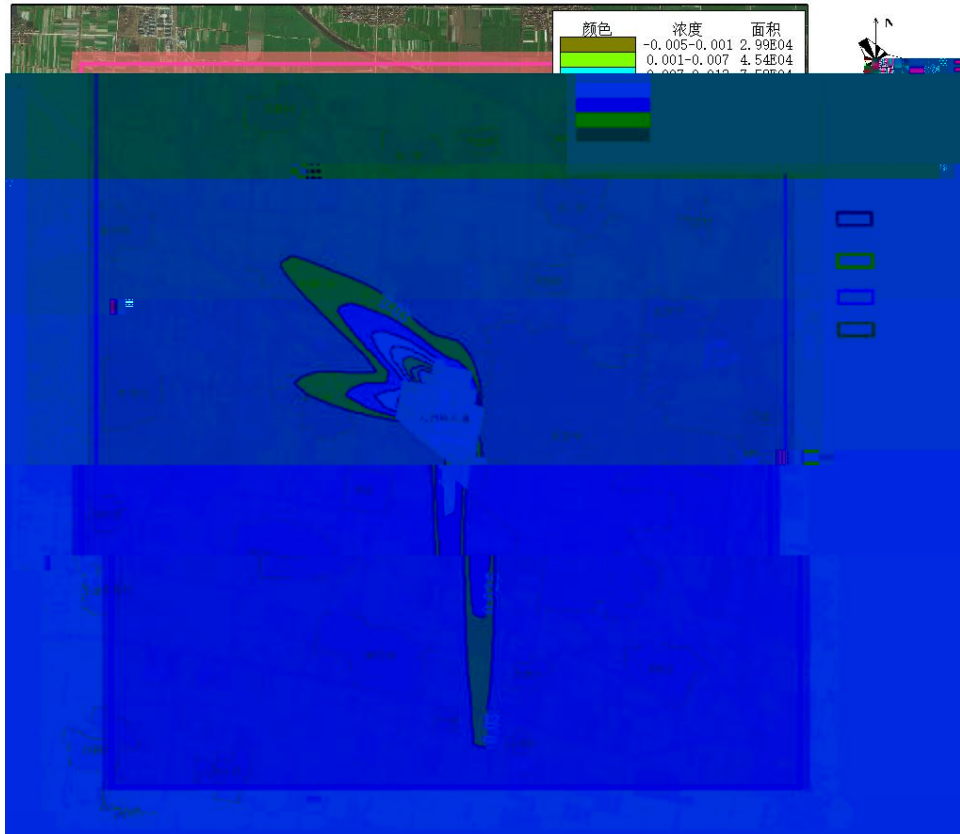














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$$\frac{Q_c}{C_m} = -\frac{1}{A} (BL^c + \gamma) \cdot L^D$$

		<i>C</i> 本项目				<i>C</i> 本项目		

			$C_{\text{本项目}}$	$C_{\text{本项目}}$
			$C_{\text{本项目}}$	$C_{\text{本项目}}$
			$C_{\text{非正常}}$	$C_{\text{非正常}}$
		$C_{\text{叠加}}$		$C_{\text{叠加}}$

$$L_p r \quad L_w D \quad A \quad A \quad A \quad A \quad A$$

$$L_p r$$

$$L_w$$

$$D$$

$$A$$

$$A_{atm} = \frac{a r - r}{r}$$

$$A_{gr} = - \frac{h_m}{r} + \frac{r}{r}$$

$$L_{eqg} = g \left(\frac{1}{T} \sum_i t_i \quad L_{Ai} \right)$$

$$L_{eqg}$$

$$L_{Ai}$$

$$T$$

$$t_i$$

$L_p \quad L_{p1} \quad TL \quad 6$

L_{p1}

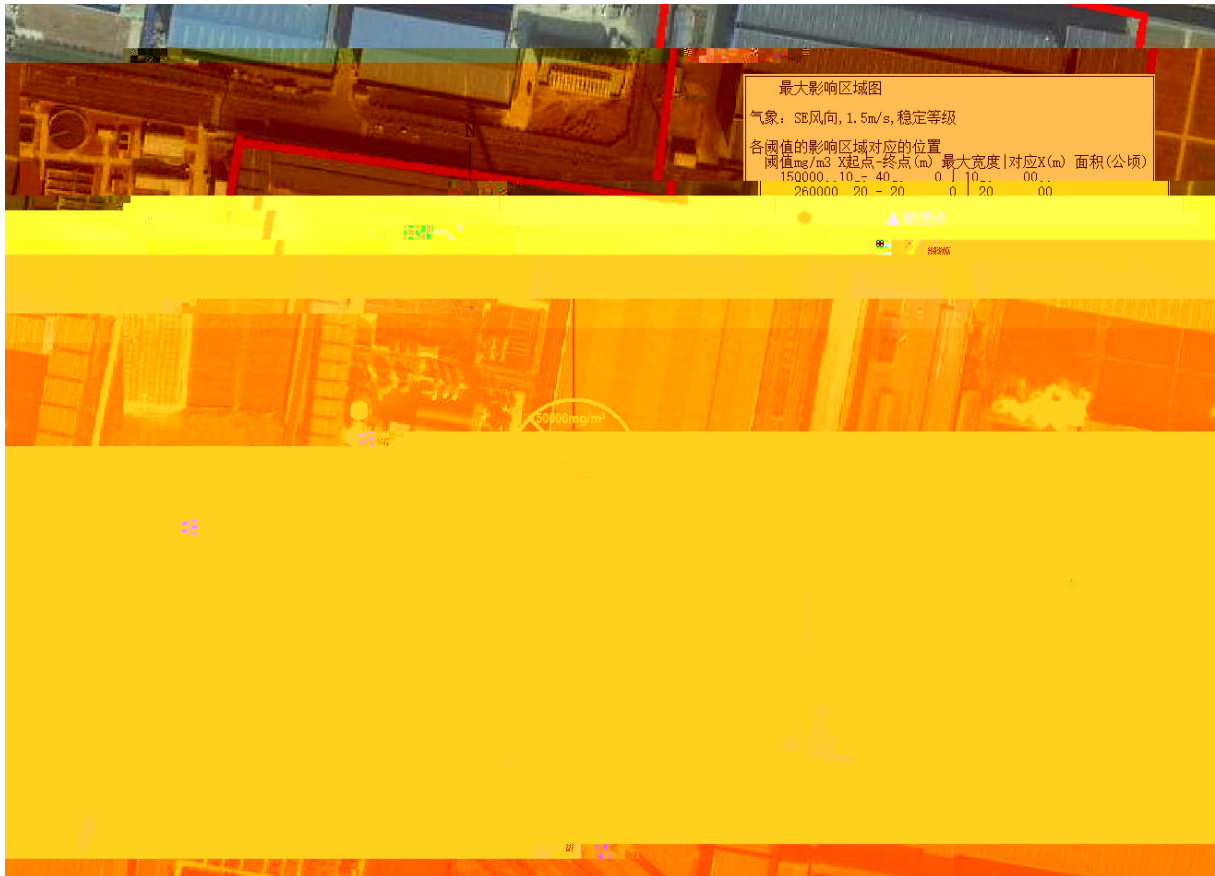
L_{p2}

TL

$$L_{eq} = \left(L_{eqg} + L_{eqb} \right)$$

L_{eqg}

L_{eqb}





$$\Delta S = n(Is - Ls - Rs) / (\rho b \times A \times D)$$

$$\Delta S = nIs / (\rho b \times A \times D)$$

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$$E_{CO_2} = E_{\text{燃烧}} + E_{\text{过程}} + E_{\text{电和热}} - R_{\text{固碳}}$$

E_{CO_2}

$E_{\text{燃烧}}$

$E_{\text{过程}}$

$E_{\text{电和热}}$

$R_{\text{固碳}}$

$E_{\text{燃烧}}$

$$E_{\text{燃烧}} = \sum_{i=1}^n AD_i \times EF_i$$

$E_{\text{燃烧}}$

AD_i

i

EF_i

i

i

i

AD_i

$$AD_i = NCV_i \times FC_i$$

NCV_i i

FC_i i

EF_i

$$EF_i = CC_i \times OF_i \times \frac{44}{12}$$

CC_i i

OF_i i

净消耗量 = 购入量 + (期初库存量 - 期末库存量) - 钢铁生产之外的其他消耗量
- 外销量

$E_{\text{电和热}}$

$$E_{\text{电和热}} = AD_{\text{电力}} \times EF_{\text{电力}} + AD_{\text{热力}} \times EF_{\text{热力}}$$

$E_{\text{电和热}}$

$AD_{\text{电力}}、AD_{\text{热力}}$

$EF_{\text{电力}}、EF_{\text{热力}}$

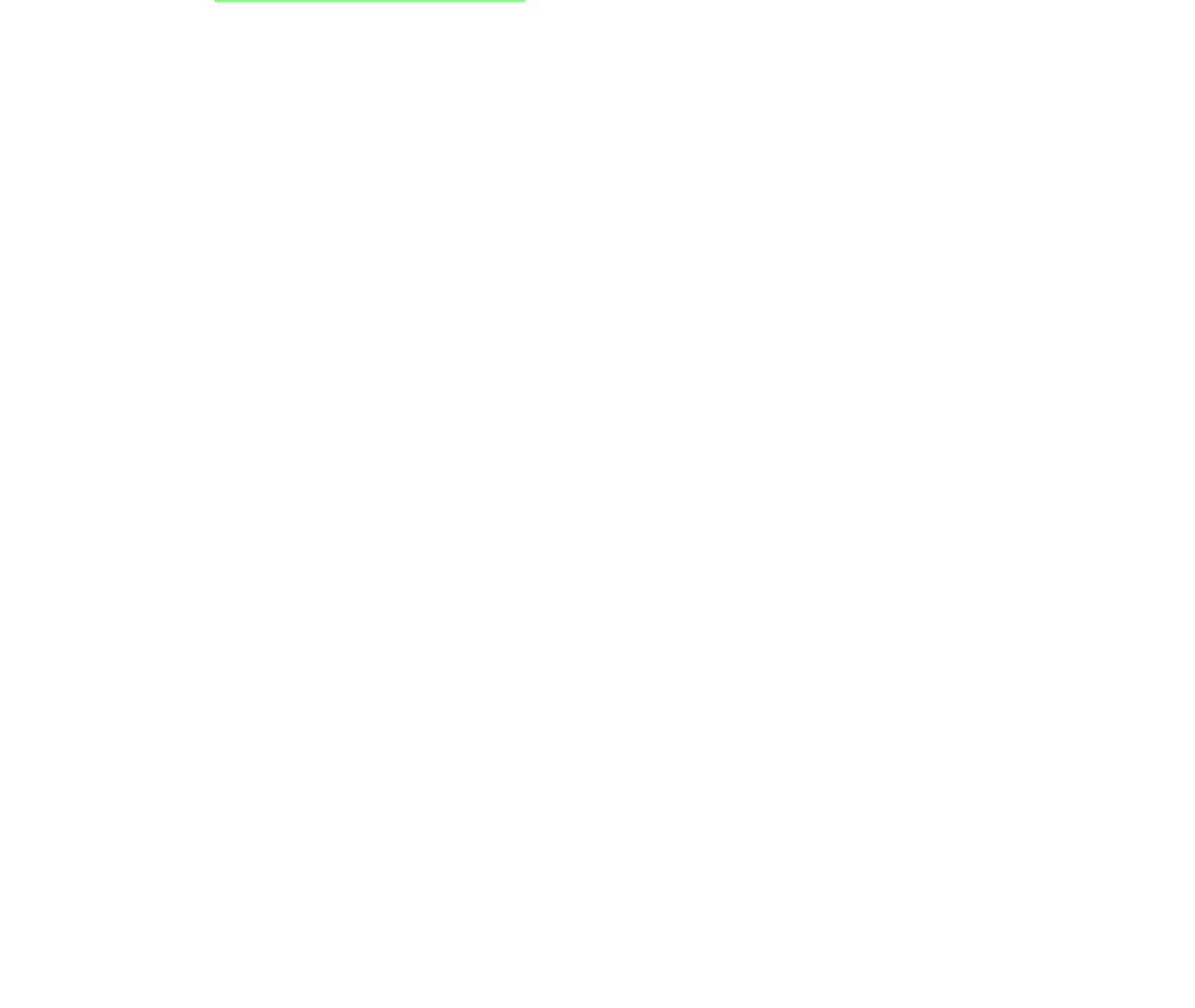
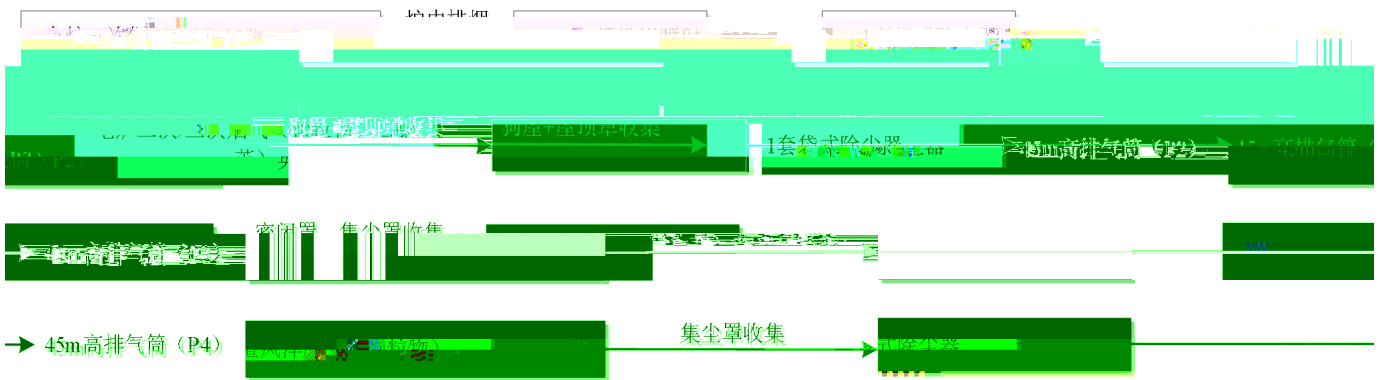
净购入电量（热力量） = 购入量 - 钢铁生产之外的其他用量（热力量） - 外销量

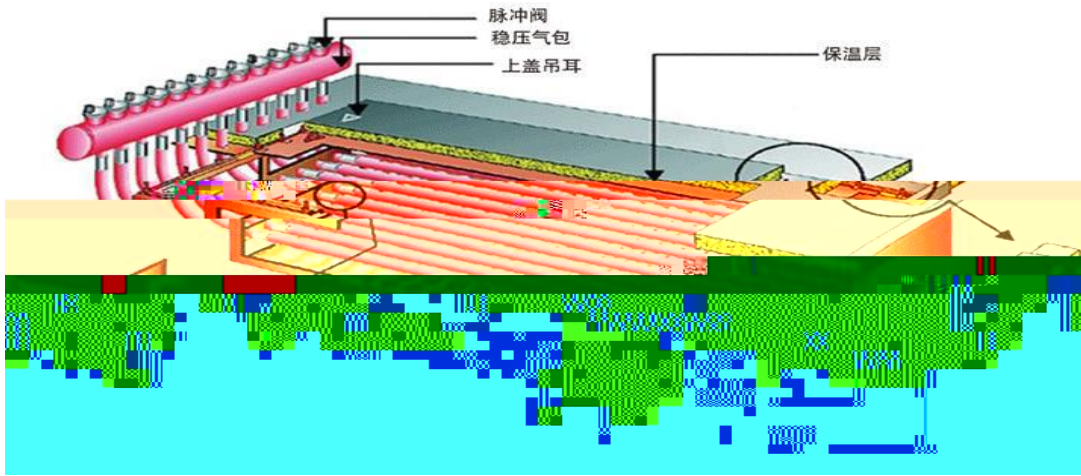
$R_{\text{固碳}}$

< X 9

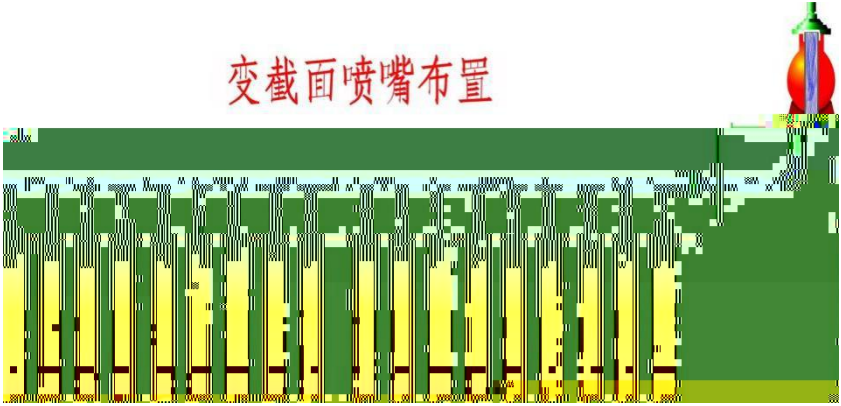
307 x 2 (M) } *e x v







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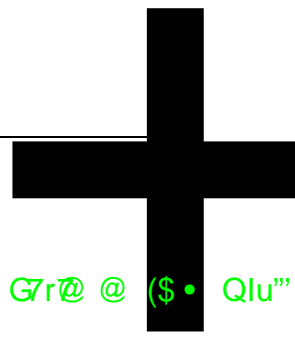




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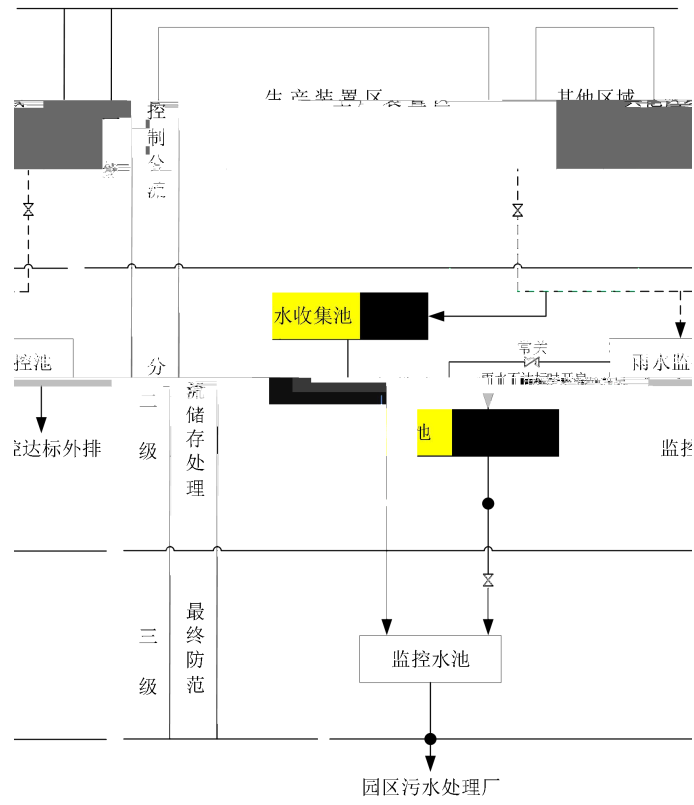


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