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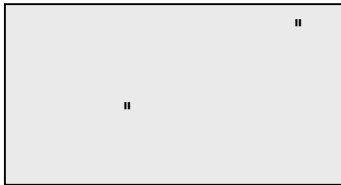
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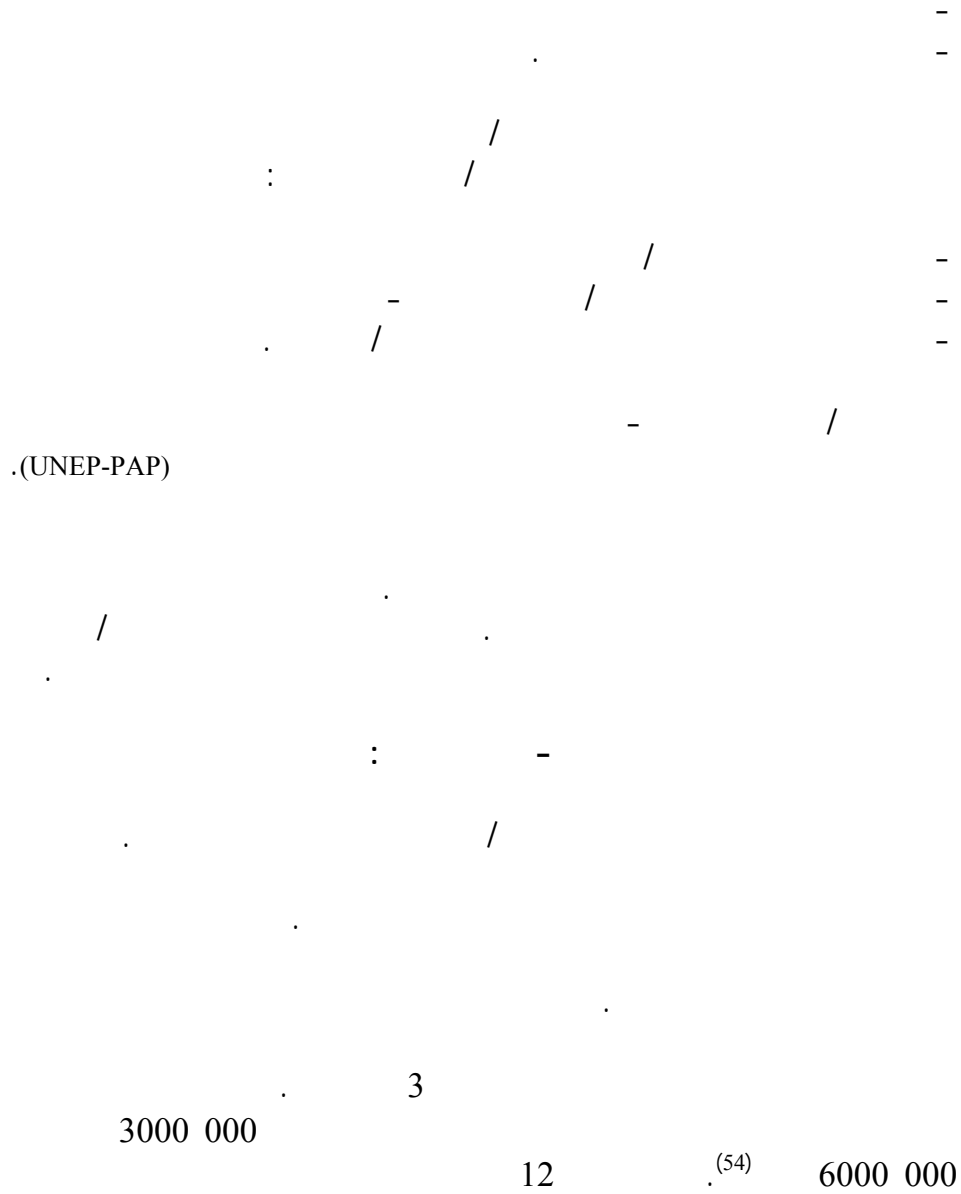
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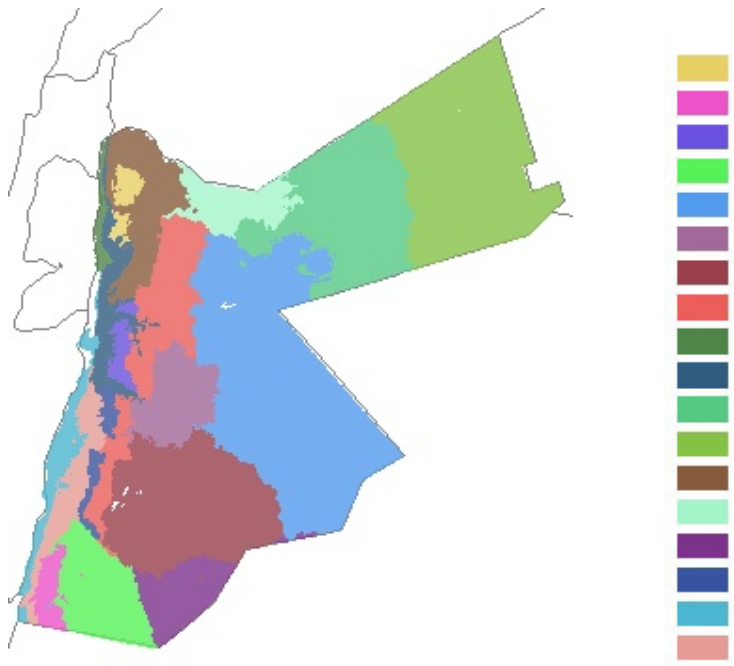
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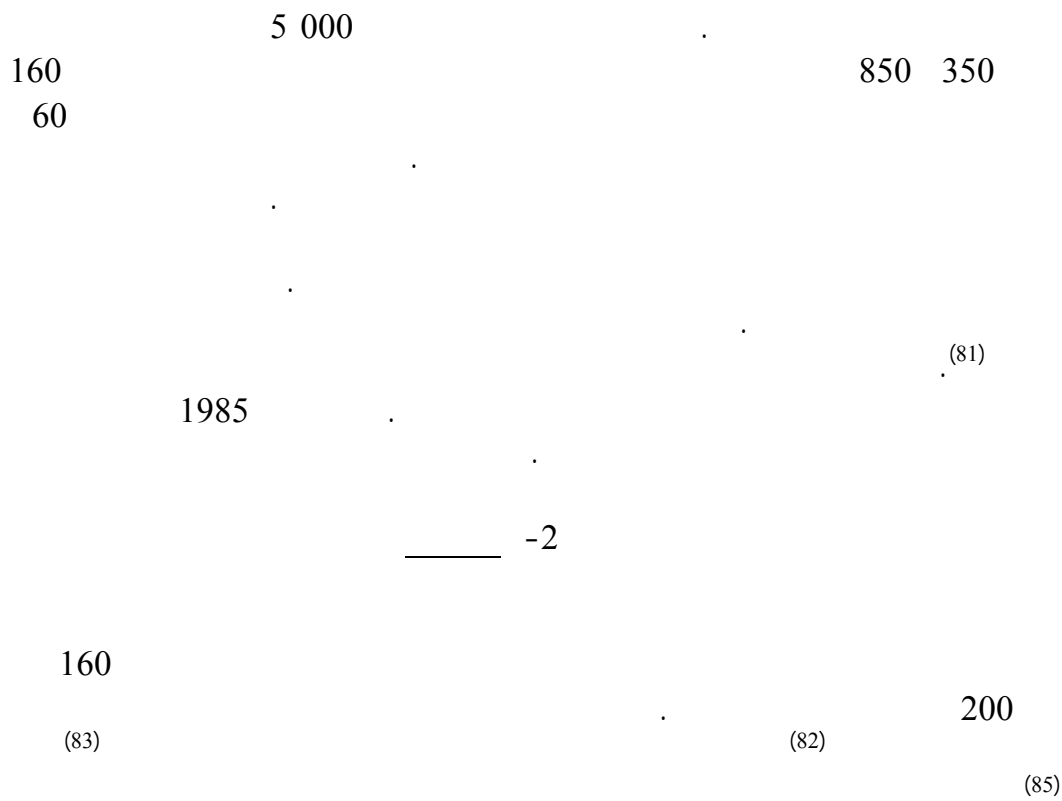
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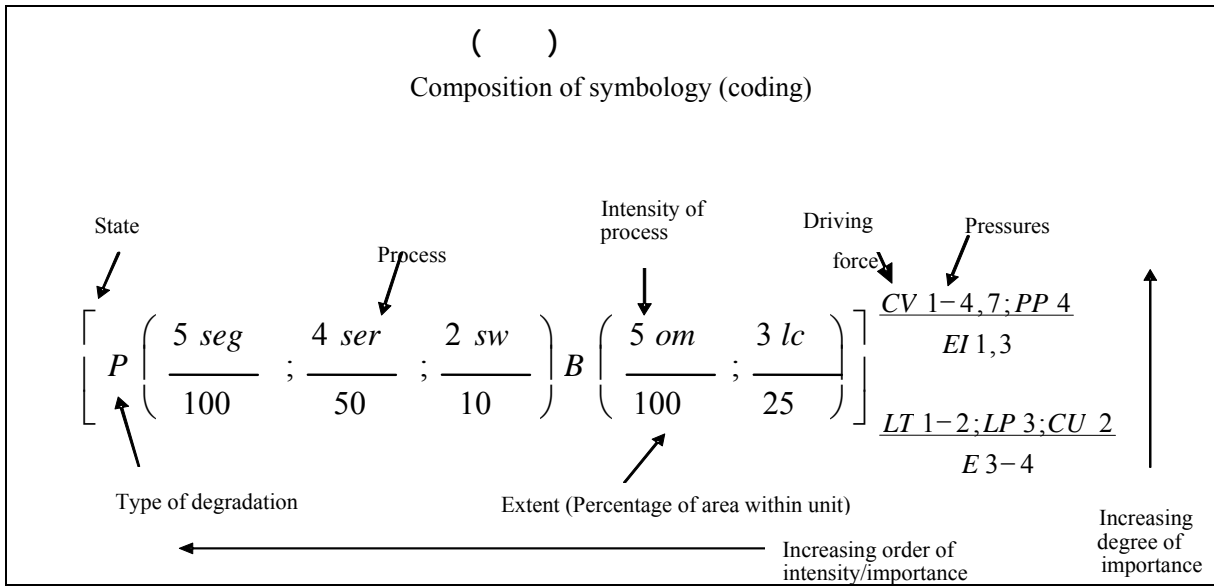
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Land facet	Status of land degradation (DPSIR legend) in the Yammouneh Plateau land system
1	$\left[P \left(\frac{5se}{100}, \frac{5ser}{50}, \frac{3co}{80}, \frac{3cr}{80} \right) + B \left(\frac{5lc}{100}, \frac{5om}{100}, \frac{4bio}{100} \right) + C \left(\frac{4f}{100}, \frac{2tx}{20} \right) \right] \frac{CV_{1,3,5,8}; AL_{7,8}; AP_{1,2}}{PS_{1,2}; DC_{1,2}; LP_3; MA_{1,2}} \frac{EI_{1,3}; WA_1; PP_{3,5,6}; WI_4}{IS_2; CU_{1,2}}$
2	$\left[P \left(\frac{5se}{100}, \frac{5seg}{80}, \frac{5ser}{80}, \frac{3cr}{50} \right) + B \left(\frac{5lc}{100}, \frac{5om}{100}, \frac{4bio}{100} \right) + C \left(\frac{4f}{100} \right) \right] \frac{CV_{1,3,5,8}; ND_2; AL_{1,2,3,7,8}; PR_{1,3,5,6}}{PS_{1,2}; EI_{1,2}; DC_{1,2,3}; LI_{1,2,3}} \frac{LP_3; MA_{1,2}; MI_2; IS_2; WA_1; ED_4}{ED_4; CU_{1,2}}$
3	$\left[P \left(\frac{5se}{100}, \frac{5seg}{100}, \frac{5ser}{100}, \frac{3cr}{80} \right) + B \left(\frac{5lc}{100}, \frac{5om}{100}, \frac{4bio}{100} \right) + C \left(\frac{4f}{100}, \frac{2tx}{100} \right) \right] \frac{CV_{1,3,5,6,8}; ND_3; AL_{1,2,3,7,8}}{DC_{1,2,3}; PR_{1,3}; PS_{1,2}; EI_{1,2}; LI_{1,3}} \frac{LT_2; LR_3; MA_{1,2}; IS_3; WA_1}{ED_4; CU_{1,2}}$
4	$\left[P \left(\frac{5se}{100}, \frac{5seg}{100}, \frac{5ser}{100} \right) + B \left(\frac{5lc}{100}, \frac{5om}{100}, \frac{4bio}{100} \right) + C \left(\frac{5f}{100} \right) \right] \frac{CV_{1,3,5,6,8}; ND_4; AL_{2,3,7,8}}{DC_{1,2,3}; PS_{1,2}; PR_{1,3}; EI_{1,2}} \frac{LI_1; LT_2; LR_3; MA_{1,2}}{IS_2; WA_1; ED_4; CU_{1,2}}$

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Land facet	Status of land degradation (DPSIR legend) in land system “Bekaa Valley”
1	$\left[P \left(\frac{5se}{100}; \frac{5ser}{100}; \frac{3cr}{80}; \frac{5sed}{100}; \frac{5sefl}{100} \right) + B \left(\frac{5lc}{100}; \frac{5om}{100}; \frac{4bio}{100} \right) + C \left(\frac{4f}{100}; \frac{2sa}{20}; \frac{2tx}{20} \right) \right] \frac{CV_{1,3,5,6,8}; ND_5; AL_{1,5,8}; DC_{1,2,3}; PS_{1,2}; AP_{1,2}; PP_{1,3,5,6}}{FI_{1,2}; WI_1; EI_{1,2}; LO_3; LI_{1,2,3,5}; LP_{2,3}; MA_{1,2}; MI_2; IS_2; WA_1; ED_4; CU_1}$
2	$\left[P \left(\frac{5se}{100}; \frac{4co}{80}; \frac{3cr}{80}; \frac{5sed}{100}; \frac{5sefl}{100} \right) + B \left(\frac{5lc}{100}; \frac{5om}{100}; \frac{4bio}{100} \right) + C \left(\frac{5f}{100}; \frac{4sa}{30}; \frac{3na}{20}; \frac{3tx}{20} \right) \right] \frac{CV_{1,3,5,6,8}; ND_5; DG_{1,2,3}; AP_{1,2}}{PS_{1,2}; PP_{1,3,5,6}; FI_{1,2}; WI_1; EI_{1,2}; LO_3; LI_{1,2,3,5}; LB_{2,3}; MA_{1,2}; MB_2; IS_2; WA_1; HQ; ED_4; CU_1}$
3	$\left[P \left(\frac{5se}{100}; \frac{5ser}{100}; \frac{3cr}{80}; \frac{5sed}{100} \right) + B \left(\frac{5lc}{100}; \frac{5om}{100}; \frac{4bio}{100} \right) + C \left(\frac{5f}{100}; \frac{2sa}{30}; \frac{3na}{20}; \frac{2tx}{20} \right) \right] \frac{CV_{1,3,5,6,8}; ND_5; AL_{1,5,8}; DC_{1,2,3}}{PS_{1,2}; AP_{1,2}; PP_{1,3,5,6}; WI_1; EI_{1,2}; LO_3; LI_{1,2,3}; LP_3; MA_{1,2}; IS_2; WA_1; ED_4; CU_1}$
4	$\left[P \left(\frac{5se}{100}; \frac{5ser}{100}; \frac{5seg}{100}; \frac{5sed}{100}; \frac{5sefl}{100} \right) + B \left(\frac{5lc}{100}; \frac{5om}{100} \right) + C \left(\frac{3f}{100}; \frac{3sa}{30}; \frac{4tx}{30} \right) \right] \frac{CV_{1,3,5}; DC_{1,2,3}; PS_{1,2}}{PP_3; WI_{1,4}; LI_{1,3}; LP_3; MA_{1,2}; IS_2; WA_1; HO_1; ED_4; CU_1}$