

Supplementary Data C: Additional figures

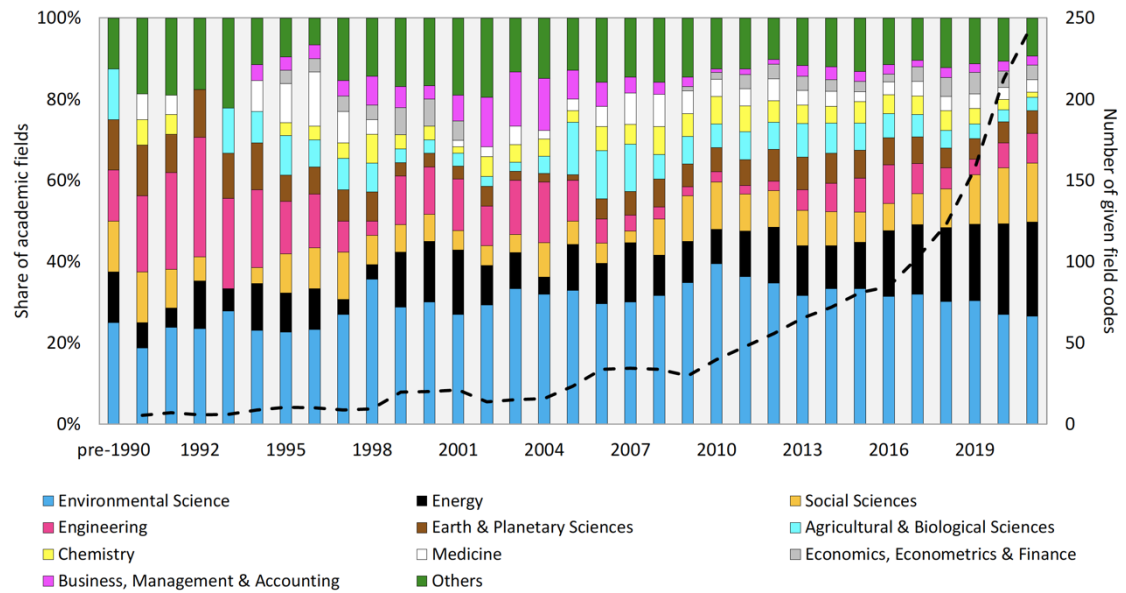


Fig. 1 Share of academic fields contributing to phase-out literature

This shows the annual share of academic field codes provided by Scopus for all publications ($n=870$).

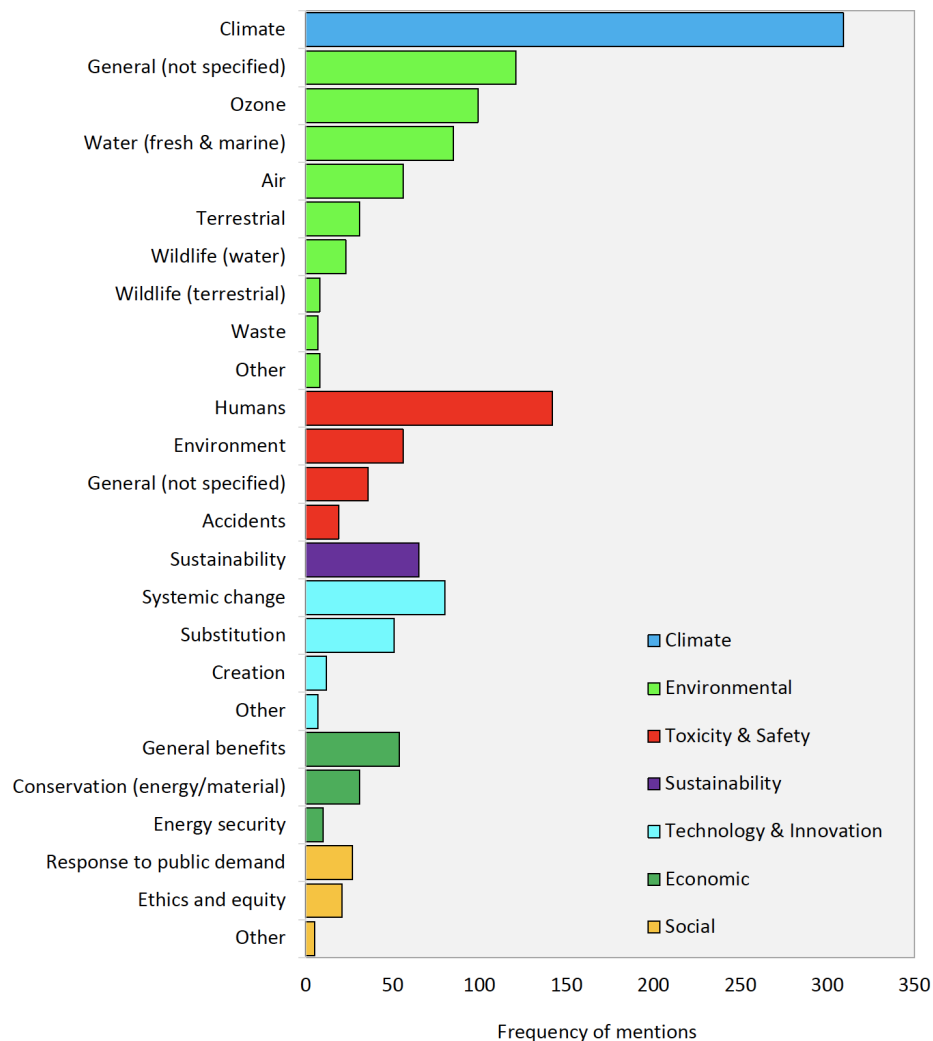


Fig. 2 Breakdown of coding results for drivers of phase-outs (absolute values, n=747 papers)

This shows the results of the sub-codes that captured the specific drivers that explain why the phase-out is implemented or discussed as an approach for advancing environmental sustainability goals. Papers citing multiple instruments received more than one code. Papers not citing any driver (n=123) are not shown. For more information on coding procedure refer to Supplemental Information Note 3.

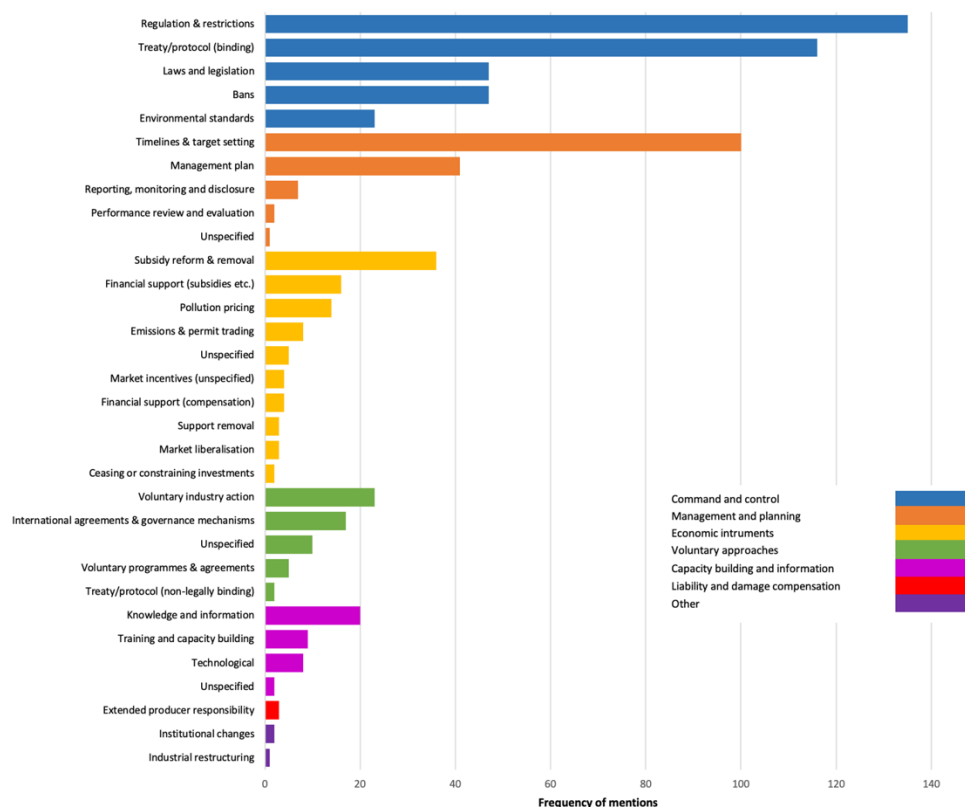


Fig. 3 Breakdown of coding results for policy instruments underlying phase-outs (absolute values, n=443 papers)

This shows the results of the sub-codes that captured the specific policy instruments described as inducing the phase-out or desirable for this purpose. Papers citing multiple instruments received more than one code. Papers not citing any policy (n=427) are not shown. For more information on coding procedure refer to Supplemental Information Note 3.

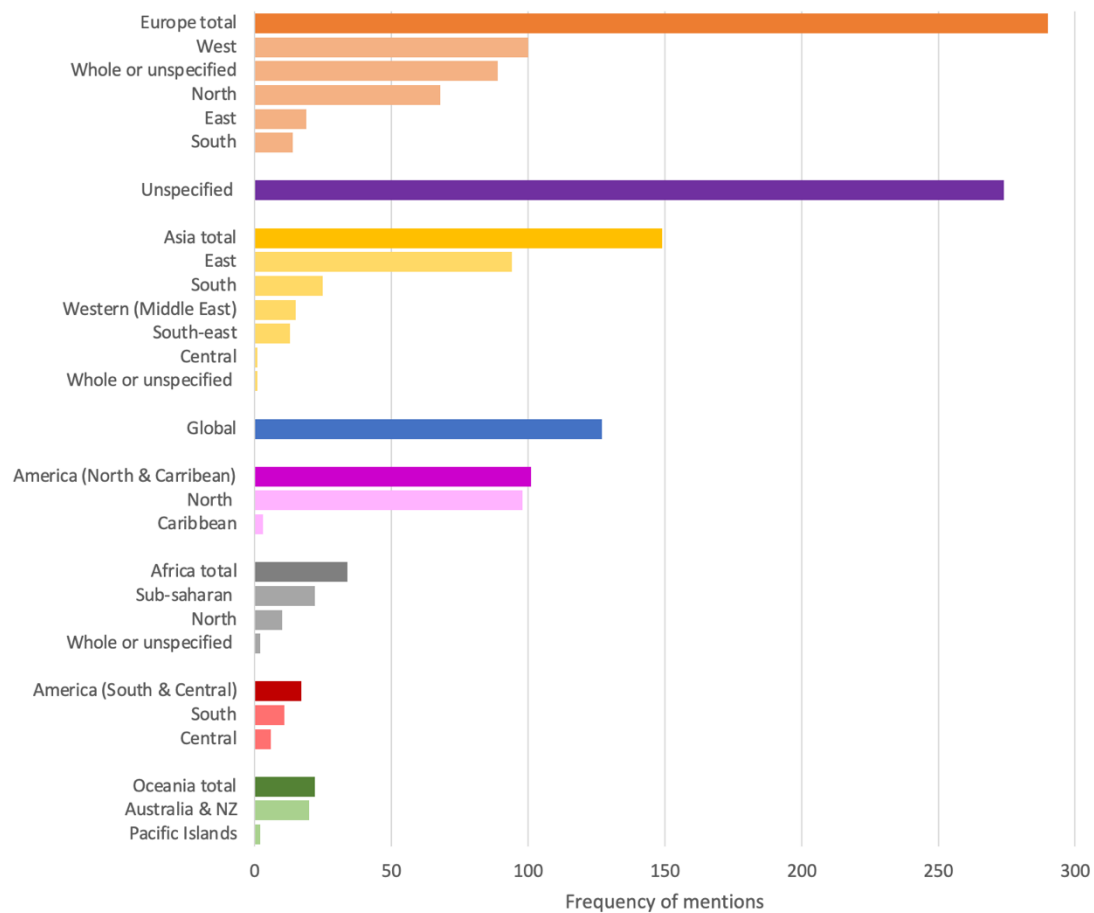


Fig. 4 Breakdown of coding results for the geographical focus of phase-outs (absolute values, n=743 papers)

This shows the results of the sub-codes that captured the geographical region targeted by the discussed phase-out strategy. Papers citing multiple regions received more than one code. For more information on coding procedure refer to Supplemental Information Note 3.