

BMP's Model of risk reduction in WATER MANAGEMENT

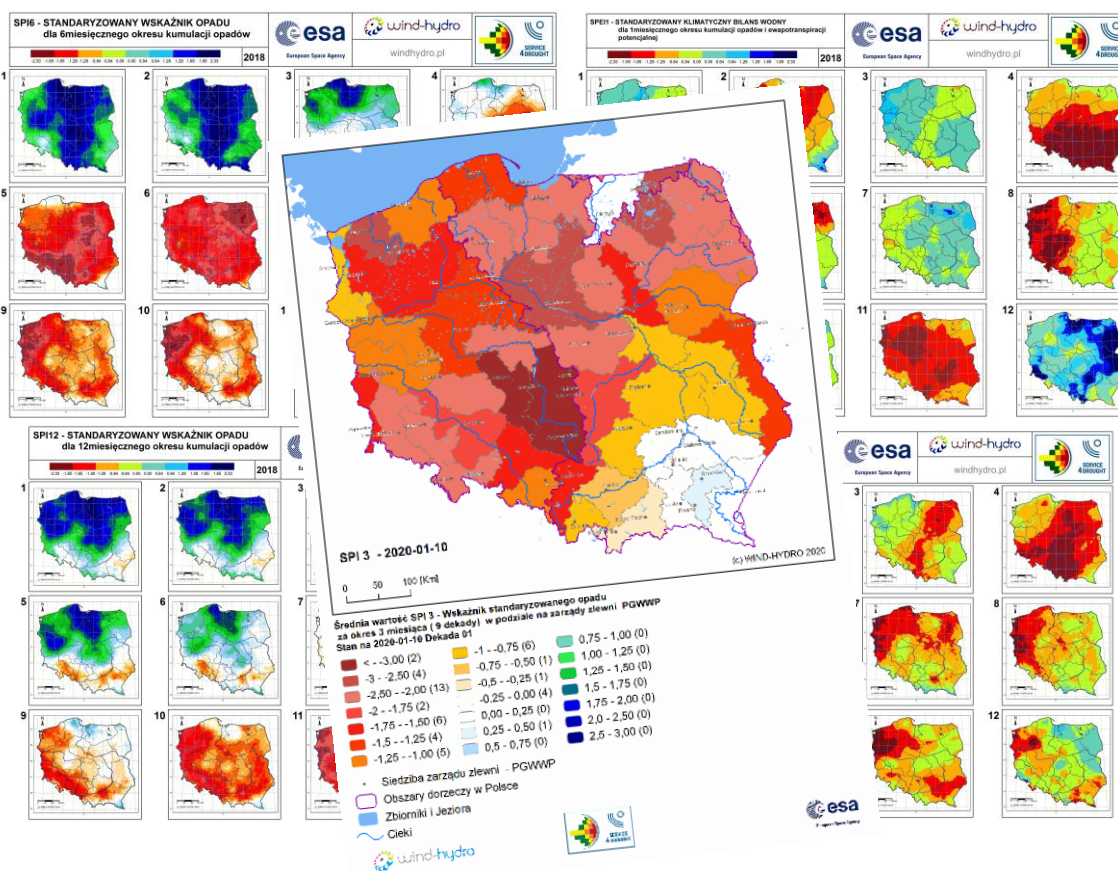
model of drought risk reduction for the State Water Holding Company "Polish Waters"

Developing fast and reliable service for drought hazard assessment requires providing the user to obtain results as maps and data sets in operational schedule. For that demand the partnership between WIND-HYDRO and The "Polish Waters" provides delivery of set of data reports on drought assessment and access to dedicated data base through the service sub-platform.



Assumptions of drought risk reduction model for water management is based on average volume of selected drought index calculated for the area of each from 50 River Basin Management (ZZ). Supplementary all results of chosen drought indexes are available through the sup-platform as files in CSV format and including sets of maps for ZZ (in.eg. as below) and also raw indexes presented on maps (monthly delivered sets of maps SPEI & SPI 1-12). The partnership agreement is to the end of year 2020 with real perspective for continuation.

For exemplary map presentations and from the BMP's model of drought risk reduction for water management – see below.



For more information contact us:

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