



Herramienta Web de Ayuda a la Gestión de los Embalses en España

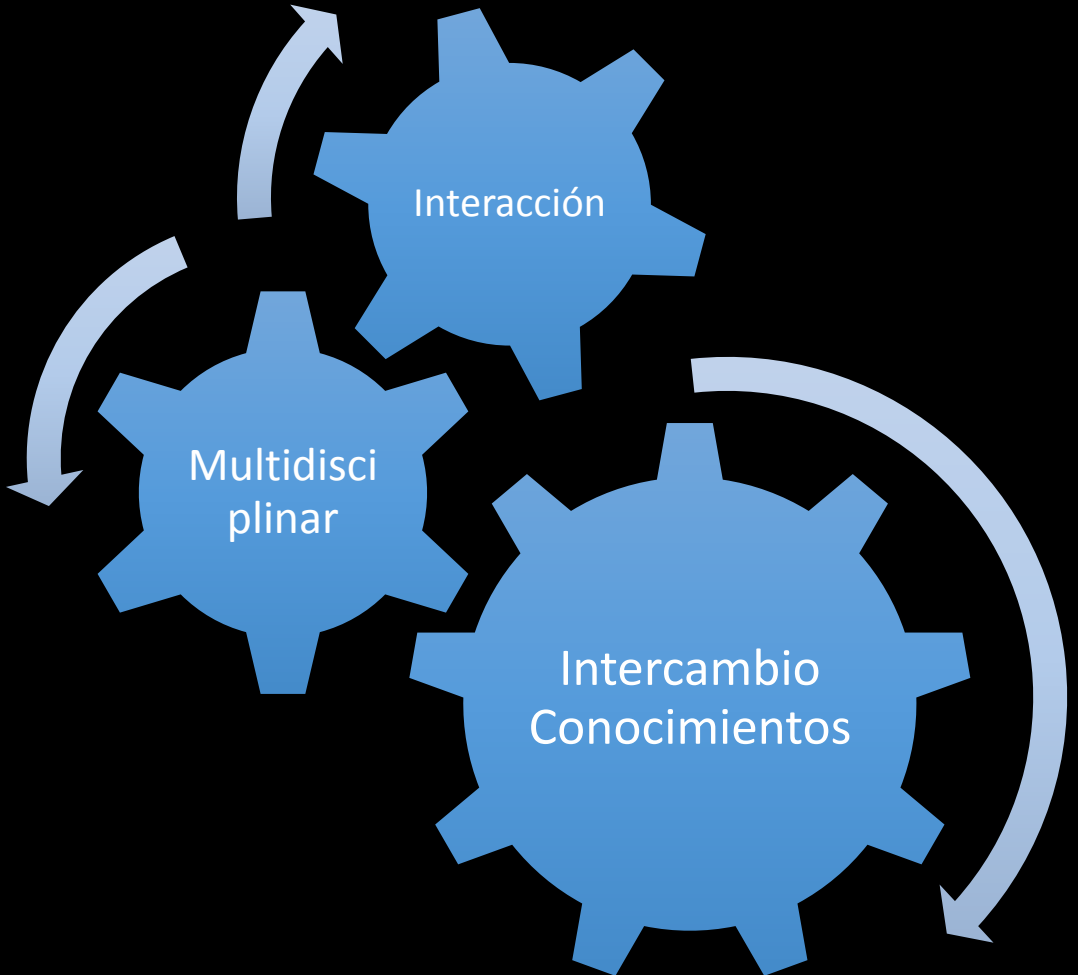
I. Abia *et al.*

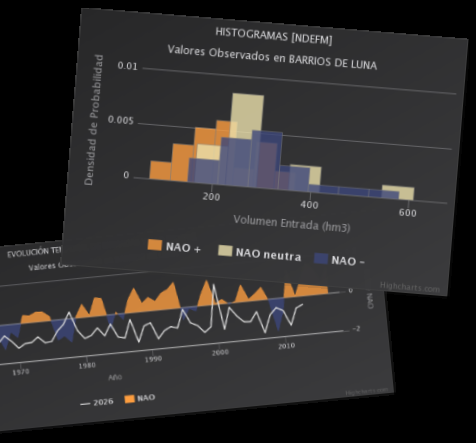
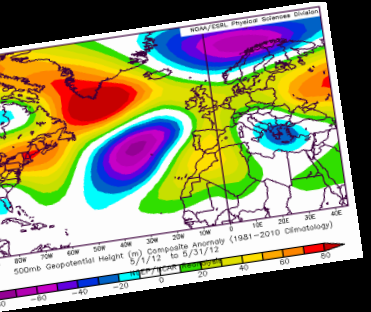
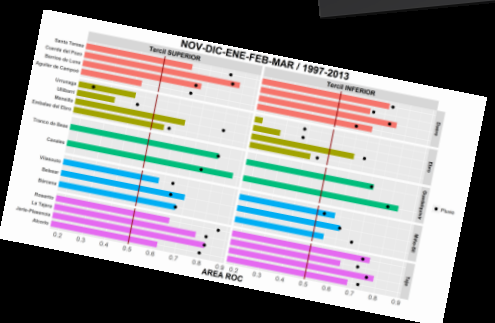
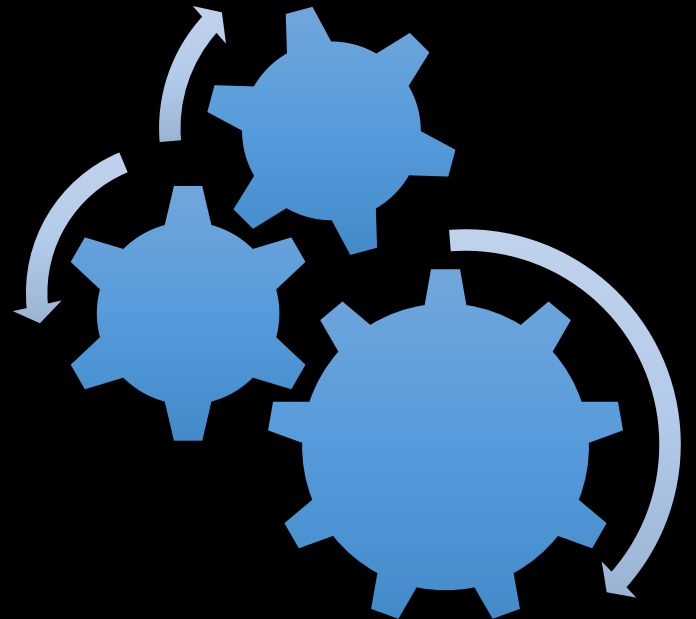


- S-ClimWaRe: Introducción
- Caja de Herramientas



S-ClimWaRe: Seasonal Climate Predictions in Support of Water Reservoirs Management







Caja de Herramientas

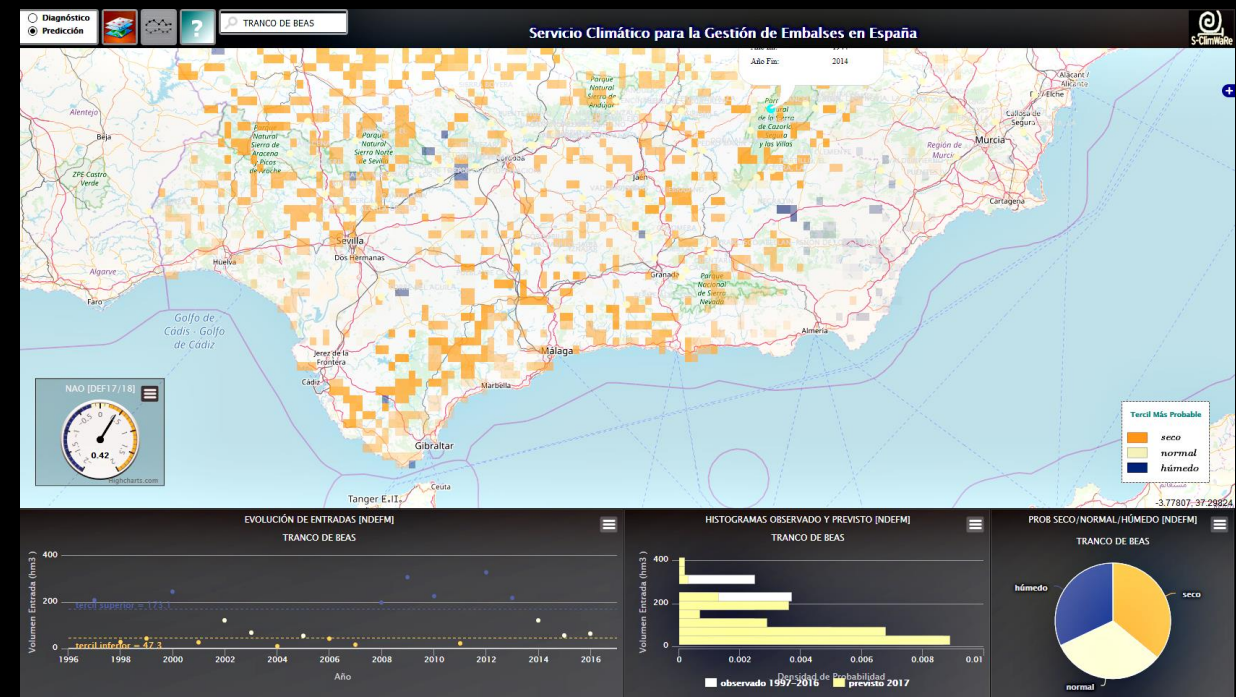
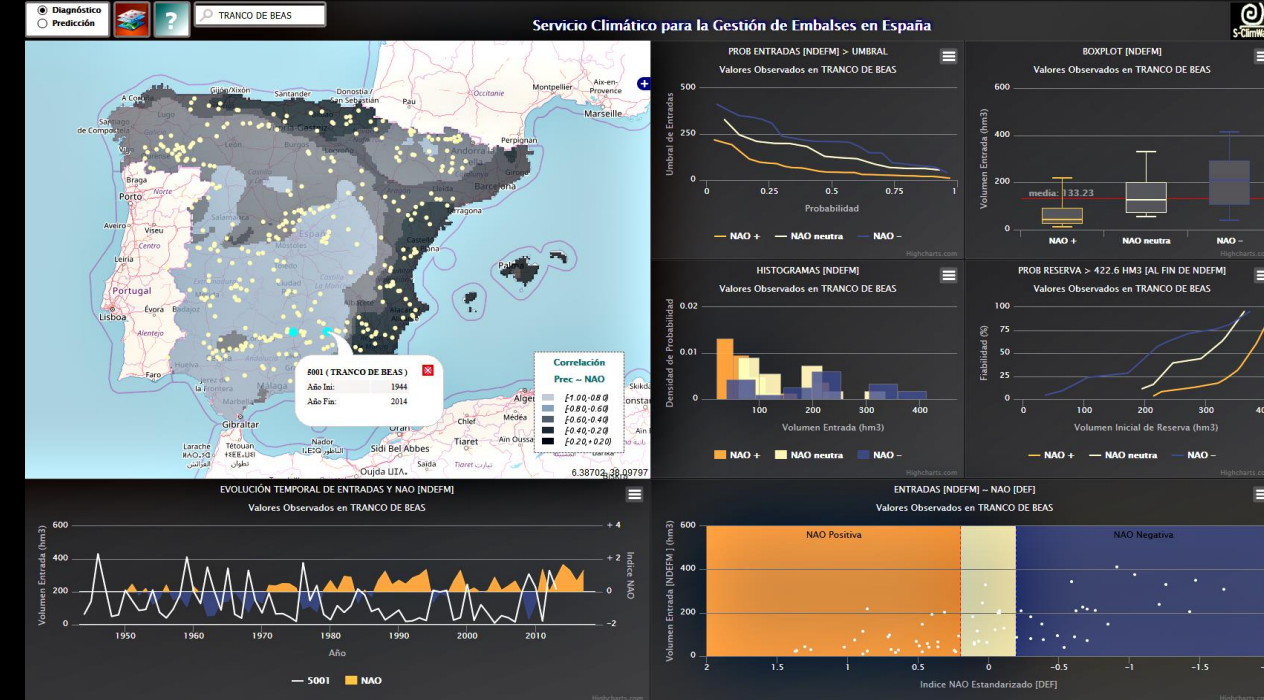
Consideraciones previas



Predecibilidad -> Invierno extendido (NDJFM)

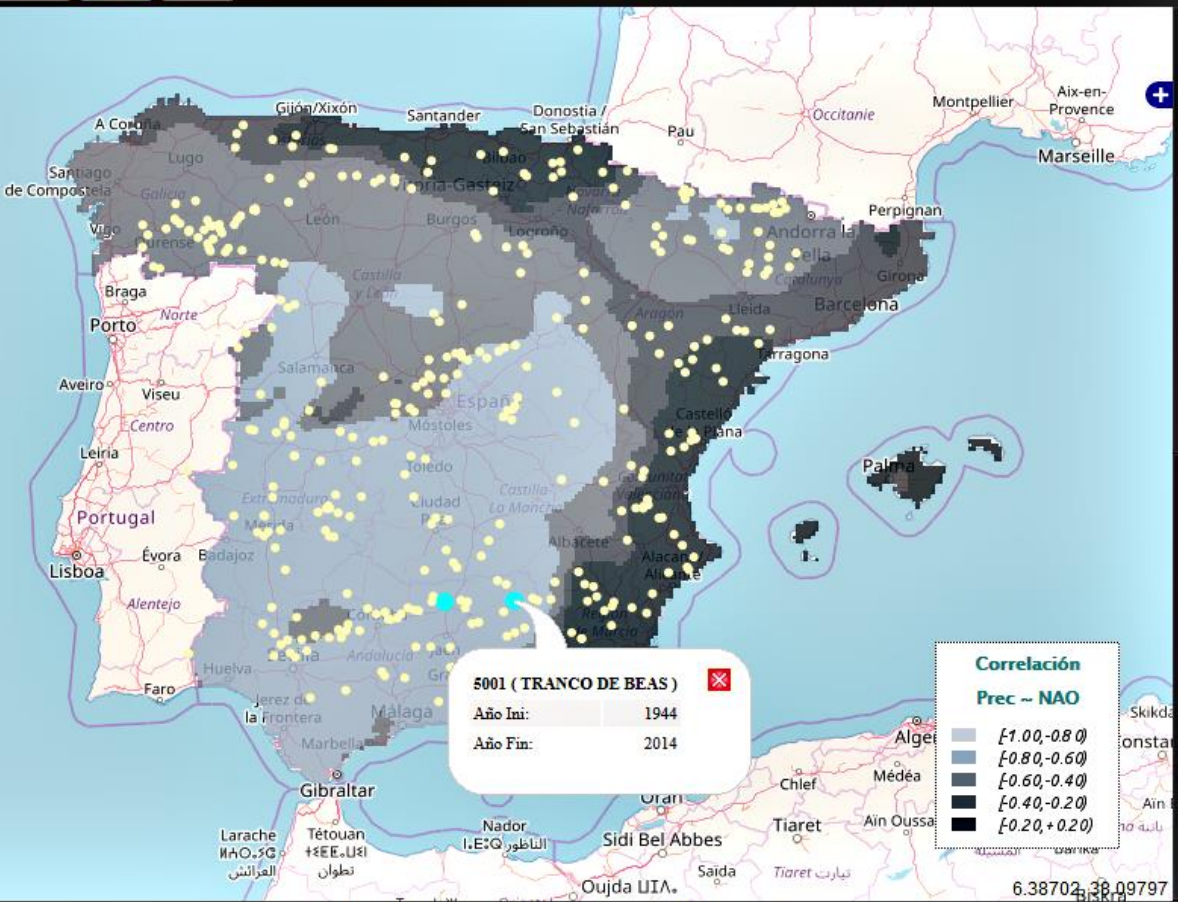


Caja de Herramientas



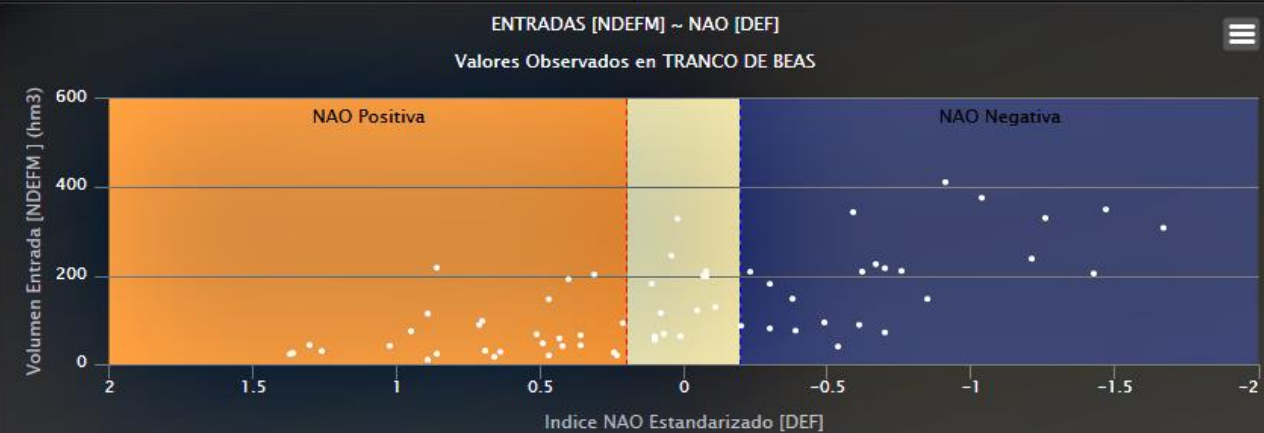
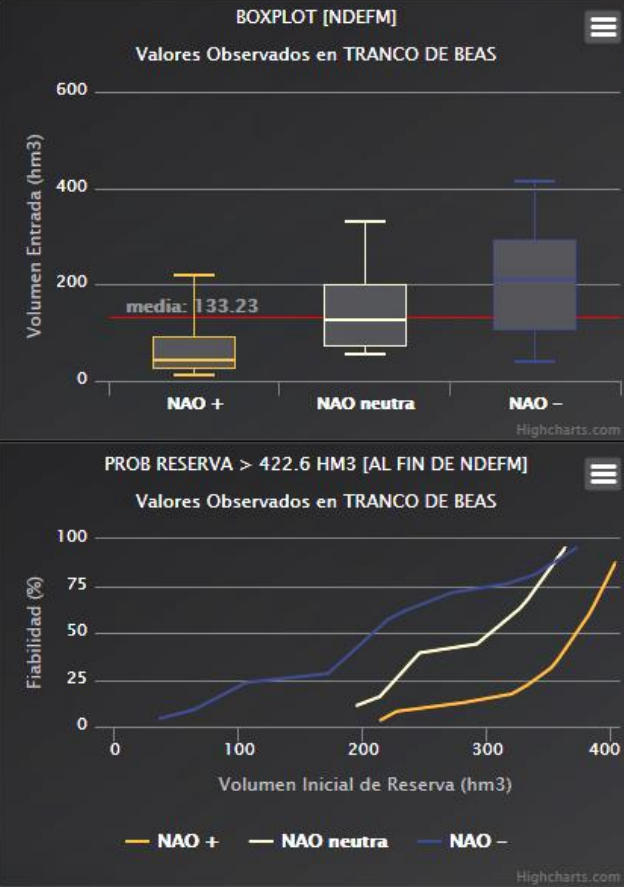
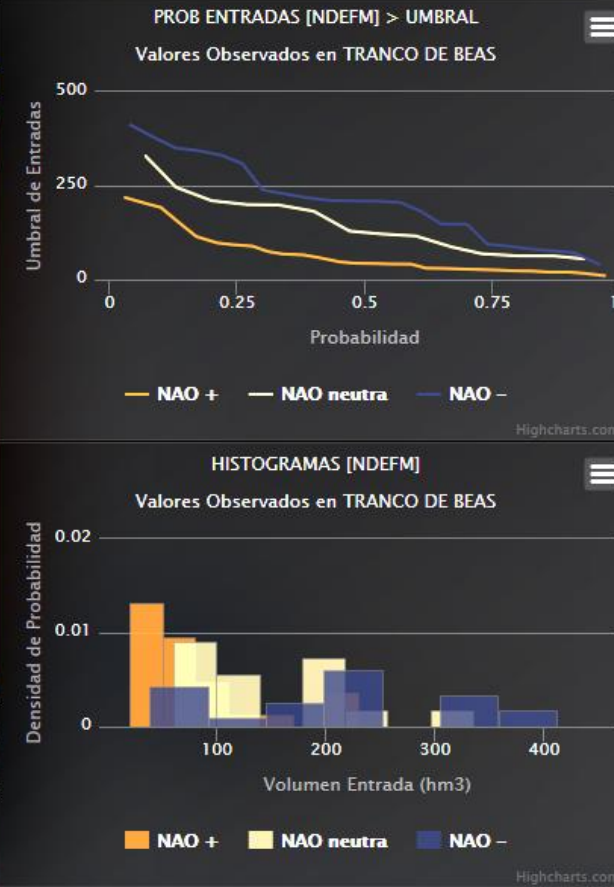
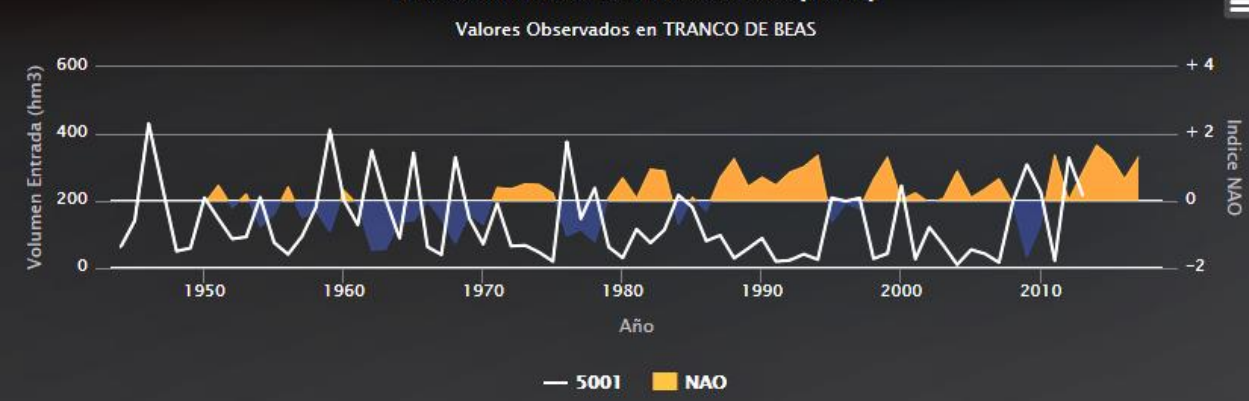


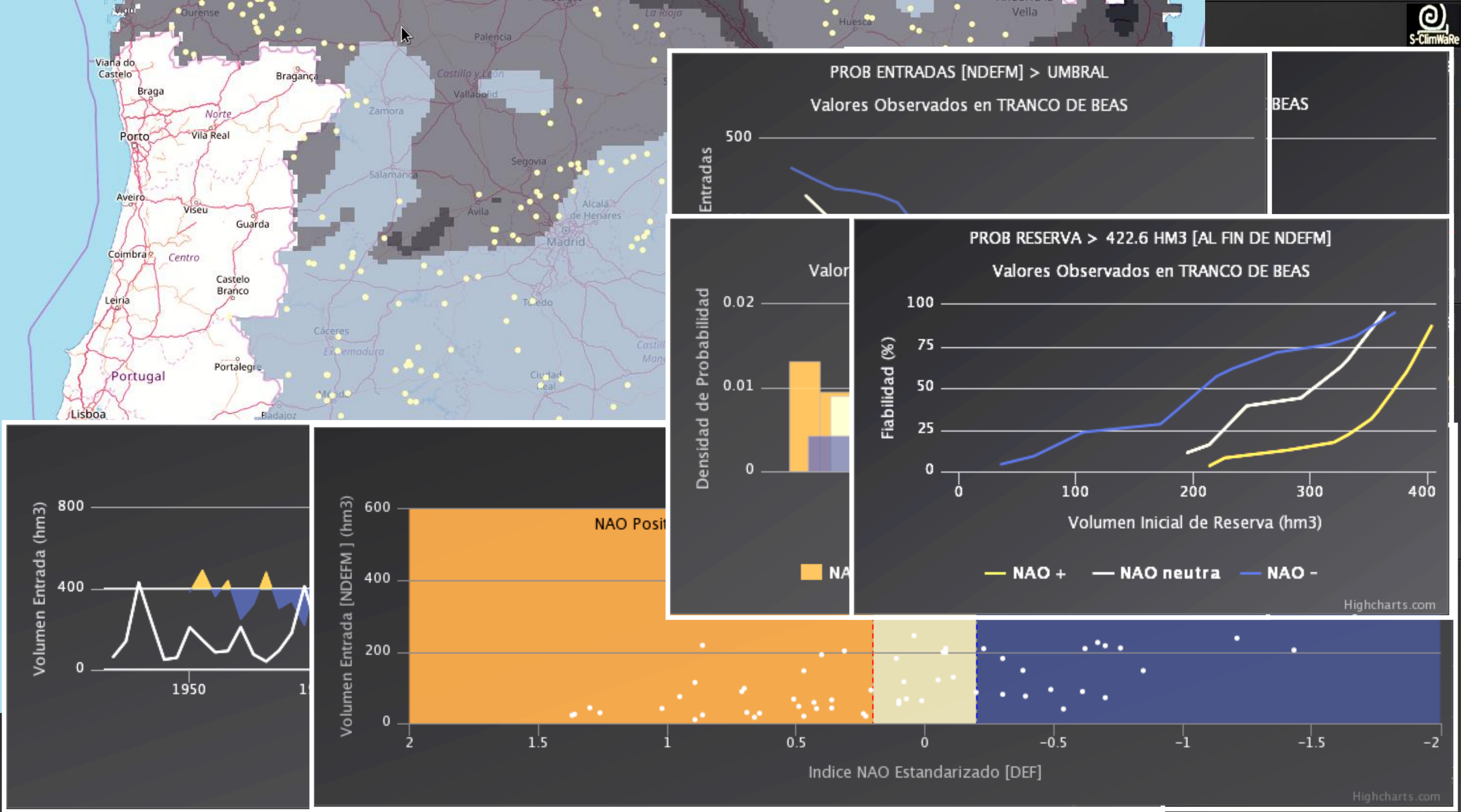
Servicio Climático para la Gestión de Embalses en España



EVOLUCIÓN TEMPORAL DE ENTRADAS Y NAO [NDEFM]

Valores Observados en TRANCO DE BEAS

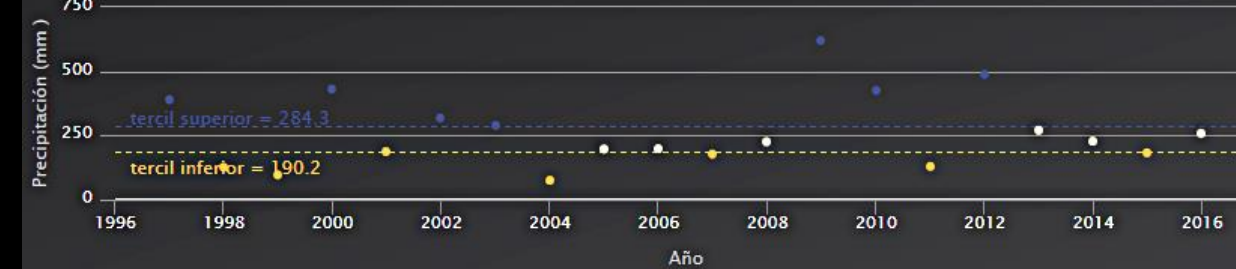






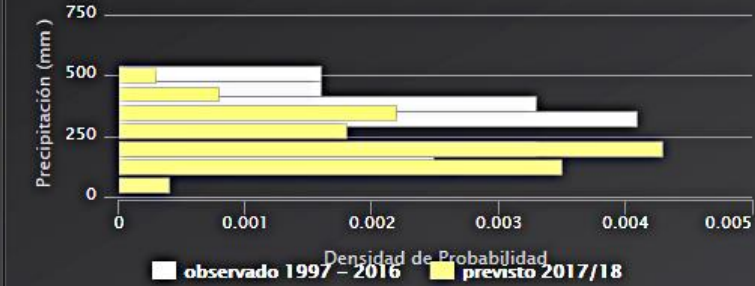
EVOLUCIÓN DE LA PRECIPITACIÓN [NDEFM]

Lon: -4.26, Lat: 38.68



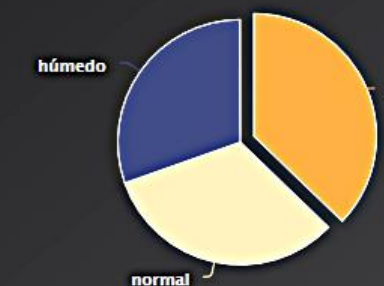
HISTOGRAMAS OBSERVADO Y PREVISTO [NDEFM]

Lon: -4.26, Lat: 38.68



PROB SECO/NORMAL/HÚMEDO [NDEFM]

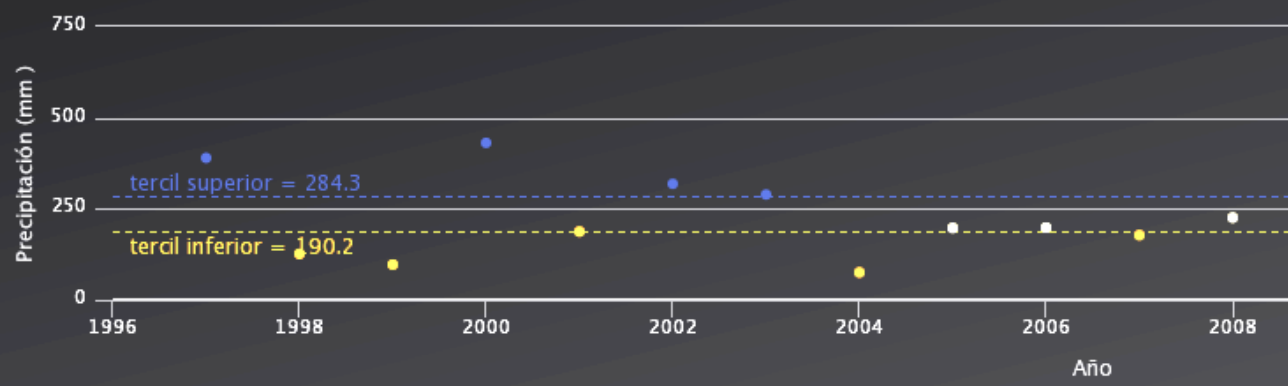
Lon: -4.26, Lat: 38.68





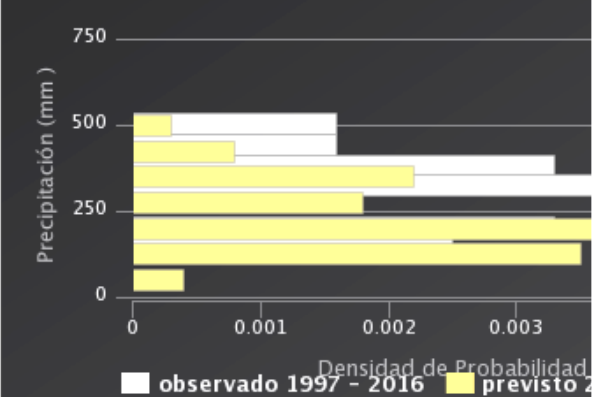
EVOLUCIÓN DE LA PRECIPITACIÓN [NDFM]

Lon: -4.27, Lat: 38.67



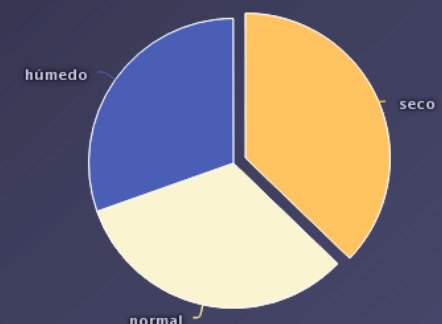
HISTOGRAMAS OBSERVADO Y PREVISTO [ND]

Lon: -4.27, Lat: 38.67



PROB SECO/NORMAL/HÚMEDO [NDEFM]

Lon: -4.27, Lat: 38.67





Documentos relacionados

- Voces. J., et al., 2016. Sistema estadístico de predicción estacional para la gestión de los embalses en España (Statistical seasonal forecasting system for the management of reservoirs in Spain). Nota Técnica nº 21 AEMET.
http://www.aemet.es/es/conocermas/recursos_en_linea/publicaciones_y_estudios/publicaciones/detalles/NT_21_AEMET