Workshop "Building the capacity of Spatial Data Infrastructure stakeholders in Federation BiH"

05.06.2023 15:22



On June 2, 2023 a workshop was held in Mostar with stakeholders of spatial data infrastructure (SDI) within the Work Plan for the establishment, maintenance and development of spatial data infrastructure in 2023.

The main goal of the workshop is the inclusion of SDI FBiH stakeholders in the next steps of the organizational model. The workshop was attended by the identified SDI stakeholders, which are responsible for the management and maintenance of part of the spatial data. The first step is the entry of data into the SDI Registers with experts on behalf of the FBiH SDI Coordination Body, and after the

introductory part, data entry into the SDI Registers by the subjects began.

During the workshop, the priorities and next steps in achieving the cooperation of the stakeholders with the Coordination body of the SDI FBiH were agreed upon.





// Load JS file theme Galleria.loadTheme('files/galleria/themes/classic/galleria.classic.min.js'); // Initialize Galleria Galleria.run('#gallery-1', { width: 'auto', height: 500, transition: 'fade', initialTransition: 'undefined', clicknext: false, showImagenav: true, showCounter: true, lightbox: false, imageCrop: false, imageMargin: 0, imagePan: false, carousel: true, carouselSpeed: 200, carouselSteps: 'auto', pauseOnInteraction: true, show: 0, showInfo: true, thumbnails: true, thumbCrop: true, thumbMargin: 0, thumbQuality: true, easing: 'galleria', transitionSpeed: 400, popupLinks: false, preload: 2, debug: true, queue: true, imagePosition: 'center', maxScaleRatio: 0, swipe: true, fullscreenDoubleTap: true, layerFollow: true, imageTimeout: 30000, fullscreenCrop: 'landscape', fullscreenTransition: 'undefined', touchTransition: 'undefined', keepSource: false, trueFullscreen: true, responsive: true, wait: 5000, idleMode: true, idleTime: 3000, idleSpeed: 200, thumbDisplayOrder: true, maxVideoSize: 'undefined', videoPoster: true, thumbPosition: 'center' });