SPIs for MBSHC (1st August 2008-31st December 2013)

| Objectives | No | Designation | Status | 01 Aug 2008 | 31 Dec 2013 | Note |
|--|-------|--|----------|---------------------------------|---------------------------------|--|
| To promote the use of hydrography for the safety of navigation and all other marine | SPI 1 | Number of Coastal States providing ENC Coverage directly or through an agreement with a third party | ← | 11 | 13 | This information derived from 16 (out of 26) MBSHC Coastal States responses |
| purposes and to raise global awareness of the importance of hydrography. | | Percentage of Coastal States providing ENC Coverage directly or through an agreement with a third party | ← | % 68,75 (11/16) | % 81,25 (13/16) | This information derived from 16 (out of 26) MBSHC Coastal States responses |
| To improve global coverage, availability and quality of hydrographic data, information, products and services and to facilitate access to such data, information, products and services. | SPI 3 | Percentage of Coastal States which provide hydrographic services, directly or through an agreement with a third party, categorized by CB phases, as defined by the IHO CB strategy | ? | No information | % 75 (12/16) | * This information derived from 16 (out of 26) MBSHC Coastal States responses * Status could not be defined as there has been no information for previous years |
| To facilitate coordination of hydrographic activities among the Member States. | SPI 7 | Increase in participation/membership in MBSHC | ↑ | 13 (MSs) 2 (AMSs) No Obs. | 14 (MSs) 4 (AMSs) 2 (Obs) | Total number of Coastal States in MBSHC is 26 |
| To enhance cooperation on hydrographic activities among States on a regional basis. | SPI 8 | Percentage of available/agreed ENC schemes | ? | No information | No information | Status could not be defined as no response received from Region F ICCWG Coordinator |

Target Values - SPIs for MBSHC (31st December 2013-31st December 2017)

| Objectives | No | Designation | Status | 31 Dec 2013 | 31 Dec 2017 | Note |
|--|-------|--|----------|---------------------------------|---------------------------------|--|
| To promote the use of hydrography for the safety of navigation and all other marine purposes and to raise global awareness of the importance of hydrography. | SPI 1 | Number of Coastal States providing ENC Coverage directly or through an agreement with a third party | → | 13 | 15 | This information derived from 16 (out of 26) MBSHC Coastal States responses |
| | | Percentage of Coastal States providing ENC Coverage directly or through an agreement with a third party | ↑ | % 81,25 (13/16) | % 93,75 (15/16) | This information derived from 16 (out of 26) MBSHC Coastal States responses |
| To improve global coverage, availability and quality of hydrographic data, information, products and services and to facilitate access to such data, information, products and services. | SPI 3 | Percentage of Coastal States which provide hydrographic services, directly or through an agreement with a third party, categorized by CB phases, as defined by the IHO CB strategy | + | % 75 (12/16) | % 87,5 (14/16) | * This information derived from 16 (out of 26) MBSHC Coastal States responses * Status could not be defined as there has been no information for previous years |
| To facilitate coordination of hydrographic activities among the Member States. | SPI 7 | Increase in participation/membership in MBSHC | | 14 (MSs) 4 (AMSs) 2 (Obs) | 15 (MSs) 5 (AMSs) 2 (Obs) | Total number of Coastal States in MBSHC is 26 |
| To enhance cooperation on hydrographic activities among States on a regional basis. | SPI 8 | Percentage of available/agreed ENC schemes | ? | No information | No information | Status could not be defined as no response received from Region F ICCWG Coordinator |

WPIs for MBSHC (1st August 2008-31st December 2013)

| Strategic Direction | No | Designation | Status | 01 Aug 2008 | 31 Dec 2013 | Note |
|--|-----------|--|----------|---------------------------------|---------------------------------|--|
| Coordinating effectively Member State activities for the provision of coherent, standardized and well coordinated hydrographic services, in accordance with regulation 9 of Chapter V of the SOLAS Convention. | WPI 15 | Growth in ENC coverage | ↑ | 1127 | 1499 | This information derived from 14 (out of 26) MBSHC Coastal States responses |
| | WPI 16 | Number of additional IHO MS starting to produce and maintain relevant ENCs in the reporting period relative to those already producint at 01 August 2008 | 1 | (9 IHO MSs) | 1 (10 IHO MSs) | This information derived from 11 (out of 18) responses from IHO MSs in MBSHC |
| | WPI 17 | Percentage of Coastal States which provide hydrographic services, directly or through an agreement with a third party, categorized by CB phases, as defined by the IHO CB strategy | ? | No information | % 75 (12/16) | * This information derived from 16 (out of 26) MBSHC Coastal States responses * Status could not be defined as there has been no information for previous years |
| | WPI 18 | Percentage of IHO MS updating C-55 | | % 15,38 (4/26) | % 19,23 (5/26) | |
| Enhancing and supporting cooperation on hydrographic activities among States on a regional basis under the aegis of the Regional Hydrographic Commissions. | WPI 19 | Status of hydrographic surveys | ? | No information | No information | This information is in raster format. There has been no mechanism to calculate the hydrographic surveys in metric. Metric values are to be provided in 2015 |
| | WPI 20 | Percentage of agreed INT chart schemes, percentage of INT charts available | ? | No information | No information | Status could not be defined as no response received from Region F ICCWG Coordinator |
| | WPI 21 | Percentage of agreed ENC schemes, percentage of ENC available | ? | No information | No information | Status could not be defined as no response received from Region F ICCWG Coordinator |
| | WPI 22 | Increase in participation/membership in MBSHC | ↑ | 13 (MSs) 2 (AMSs) No Obs. | 14 (MSs) 4 (AMSs) 2 (Obs) | Total number of Coastal States in MBSHC is 26 |

| Strategic Direction | No | Designation | Status | 01 Aug 2008 | 31 Dec 2013 | Note |
|--|-----------|--|----------|-------------------|--------------------|--|
| Encouraging and supporting the establishment of new Hydrographic Offices. | WPI 26 | Percentage of Coastal States which have achieved phase 1 (MSI service) | ? | No information | % 93,75 (15/16) | * This information derived from 16 (out of 26) MBSHC Coastal States responses * Status could not be defined as there has been no information for previous years |
| | | Percentage of Coastal States which have achieved phase 2 (hydrographic surveying capability) | ? | No information | % 93,75 (15/16) | * This information derived from 16 (out of 26) MBSHC Coastal States responses * Status could not be defined as there has been no information for previous years |
| | | Percentage of Coastal States which have achieved phase 3 (charting capability) | | No information | % 81,25 (13/16) | * This information derived from 16 (out of 26) MBSHC Coastal States responses * Status could not be defined as there has been no information for previous years |
| | | Percentage of Coastal States which have established a National Hydrographic Office | ? | No information | % 87,50 (14/16) | * This information derived from 16 (out of 26) MBSHC Coastal States responses * Status could not be defined as there has been no information for previous years |
| | WPI 27 | Percentage of Coastal States which have achieved phase 1 in reporting period | ? | No information | % 93,75 (15/16) | Status could not be defined as there has been no information for previous years |
| | | Percentage of Coastal States which have achieved phase 2 in reporting period | ? | No information | (15/16) | Status could not be defined as there has been no information for previous years |
| | | Percentage of Coastal States which have achieved phase 3 in reporting period | ? | No information | % 81,25 (13/16) | Status could not be defined as there has been no information for previous years |
| | | Percentage of Coastal States which have established a National Hydrographic Office in reporting period | ? | No information | % 87,50 (14/16) | Status could not be defined as there has been no information for previous years |
| Encouraging and supporting the development and promotion of integrated navigation systems and geospatial data infrastructures. | WPI 28 | Number of Coastal States providing ENC Coverage directly or through an agreement with a third party | → | 9 | 11 | This information derived from 14 (out of 26) MBSHC Coastal States responses |
| | WPI 29 | Percentage of Coastal States which have set up a national geospatial infrastructure | ? | No information | 4 | * This information derived from 16 (out of 26) MBSHC Coastal States responses * Status could not be defined as there has been no information for previous years |
| Encouraging bilateral and regional cooperation on hydrographic and related matters. | WPI 40 | Number of agreements signed in the reporting period (2008-2013) including bilaterals and RENC membership, etc. | ↑ | 68 | 84 | This information derived from 16 (out of 26) MBSHC Coastal States responses |

Target Values - WPIs for MBSHC (31st December 2013-31st December 2017)

| Strategic Direction | No | Designation | Status | 31 Dec 2013 | 31 Dec 2017 | Note |
|--|-----------|--|----------|---------------------------------|---------------------------------|---|
| Coordinating effectively Member State activities for the provision of coherent, standardized and well coordinated hydrographic services, in accordance with regulation 9 of Chapter V of the SOLAS Convention. | WPI 15 | Growth in ENC coverage | ↑ | 1499 | 2009 | This information derived from 14 (out of 26) MBSHC Coastal States responses |
| | WPI 16 | Number of additional IHO MS starting to produce and maintain relevant ENCs in the reporting period relative to those already producint at 31 December 2013 | | 1 (10 IHO MSs) | 1 (11 IHO MSs) | This information derived from 11 (out of 18) responses from IHO MSs in MBSHC |
| | WPI 17 | Percentage of Coastal States which provide hydrographic services, directly or through an agreement with a third party, categorized by CB phases, as defined by the IHO CB strategy | ← | % 75 (12/16) | % 87,50 (14/16) | This information derived from 16 (out of 26) MBSHC Coastal States responses |
| | WPI 18 | Percentage of IHO MS updating C-55 | ? | % 19,23 (5/26) | - | |
| | WPI 19 | Status of hydrographic surveys | ? | No information | - | This information is in raster format. There has been no mechanism to calculate the hydrographic surveys in metric. Metric values are to be provided in 2015 |
| Enhancing and supporting cooperation on hydrographic activities among States on a regional basis under the aegis of the | WPI 20 | Percentage of agreed INT chart schemes, percentage of INT charts available | ? | No information | No information | Status could not be defined as no response received from Region F ICCWG Coordinator |
| Regional Hydrographic Commissions. | WPI 21 | Percentage of agreed ENC schemes, percentage of ENC available | ? | No information | No information | Status could not be defined as no response received from Region F ICCWG Coordinator |
| | WPI 22 | Increase in participation/membership in MBSHC | ↑ | 14 (MSs) 4 (AMSs) 2 (Obs) | 15 (MSs) 5 (AMSs) 2 (Obs) | Total number of Coastal States in MBSHC is 26 |
| Encouraging and supporting the establishment of new Hydrographic Offices. | | Percentage of Coastal States which have achieved phase 1 (MSI service) | ↑ | % 93,75 (15/16) | % 100 (16/16) | This information derived from 16 (out of 26) MBSHC Coastal States responses |
| | | Percentage of Coastal States which have achieved phase 2 (hydrographic surveying capability) | \$ | % 93,75 (15/16) | % 93,75 (15/16) | This information derived from 16 (out of 26) MBSHC Coastal States responses |
| | | Percentage of Coastal States which have achieved phase 3 (charting capability) | ↑ | % 81,25 (13/16) | % 93,75 (15/16) | This information derived from 16 (out of 26) MBSHC Coastal States responses |
| | | Percentage of Coastal States which have established a National Hydrographic Office | ↑ | % 87,50 (14/16) | % 100 (16/16) | This information derived from 16 (out of 26) MBSHC Coastal States responses |

| Strategic Direction | No | Designation | Status | 31 Dec 2013 | 31 Dec 2017 | Note |
|--|-----------|--|----------|-------------|--------------------|--|
| Encouraging and supporting the establishment of new Hydrographic Offices. | | Percentage of Coastal States which have achieved phase 1 in reporting period | ↑ | 15/16 | % 6,25 (16/16) | |
| | WPI | Percentage of Coastal States which have achieved phase 2 in reporting period | \$ | 15/16 | % 0,00 (15/16) | |
| | 27 | Percentage of Coastal States which have achieved phase 3 in reporting period | ↑ | 13/16 | % 12,50 (15/16) | |
| | | Percentage of Coastal States which have established a National Hydrographic Office in reporting period | ↑ | 14/16 | % 12,50 (16/16) | |
| Encouraging and supporting the development and promotion of integrated navigation systems and geospatial data infrastructures. | I WYPI | Number of Coastal States providing ENC Coverage directly or through an agreement with a third party | → | 11 | 13 | This information derived from 14 (out of 26) MBSHC Coastal States responses |
| | | Percentage of Coastal States which have set up a national geospatial infrastructure | ↑ | 4 | 11 | This information derived from 16 (out of 26) MBSHC Coastal States responses |
| Encouraging bilateral and regional cooperation on hydrographic and related matters. | WPI 40 | Number of agreements signed in the reporting period (2008-2013) including bilaterals and RENC membership, etc. | ^ | 84 | 126 | This information derived from 16 (out of 26) MBSHC Coastal States responses |