P54/WGI-14 - List of substantive edits implemented

SPM Page:Line	Chapter/ Supp. Material	Chapter Page:Line	Summary of edit to be made
Box SPM.1	4	25:35	Replace "intermediate emissions scenarios" with (intermediate and high emissions scenarios"
D1.5	5	56:8	reverse ocean acidification at the sea surface (<i>high confidence</i>) but will not result in rapid/ This is because of the text in D1.5 that now includes a reference to CDR reducing ocean acidification
Figure SPM.9	10	218:1 (CCB 10.3, Figure 1)	In the figure a thumbnail image of Figure SPM.9 is enbedded (lower - right corner), but since the Figure SPM.9 has changed, this thumbnail image also needs to be changed.
Figure SPM.9	12	15	In Table 12.2, row 2, column 7, replace "Oceanic" with "Open Ocean"
Figure SPM.3	TS Box TS10 Figure 1	TS-74	Caption of Figure 1 in Box TS10 replaced by Figure SPM3 caption
B2; Figure SPM9	TS	86:2	in table TS.5 an up arrow for the region Southweastern South America and the column of "aridity" CID Southwestern South America
Figure SPM.9	TS 4.3	86:1	In table TS.5, change the heading of column 5 from "Coastal and oceanic" to "Coastal" for consistency with the headings in Figure SPM.9 and the Interactive Atlas regional synthesis.
Figure SPM.9	TS 4.3	86:3	In table TS.5, change the heading of the ocean CID table to from "Ocean" to "Open Ocean" for consistency with the headings in Figure SPM.9 and the Interactive Atlas regional synthesis.
Figure SPM.9	TS 4.3	87:6	Replace "(Panel a):" with "Synthesis of the geographical distribution of climatic impact-drivers changes and the number of AR6 WGI reference regions where they are projected to change. Panel a"
Figure SPM.9	TS 4.3	87:18-19	Replace ". [Placeholder:]" with "and can be visualized in the Regional Synthesis component of the Interactive Atlas."
Figure SPM.9	TS 4.3	87:20-21	Replace "projected if a level of 2°C of global warming is attained around 2050." with "for the mid-21st century, considering scenarios SSP2-4.5, RCP4.5, SRES A1B, or above (SSP3-7.0, SSP5-8.5, RCP6.0, RCP8.5, SRES A2), which approximately encompasses global warming levels of 2.0°C to 2.4°C."

SPM Page:Line	Chapter/ Supp. Material	Chapter Page:Line	Summary of edit to be made
Figure SPM.9	TS 4.3	87:23	Replace "regions." with "regions listed in Table TS.5. The colours represent the direction of change and the level of confidence in the change: purple indicates an increase while brown indicates a decrease; darker and lighter shades refer to <i>high</i> and <i>medium confidence</i> , respectively. Lighter background colours represent the maximum number of regions for which each CID is broadly relevant. Sub-panel i) shows the 30 CIDs relevant to the land and coastal regions while sub-panel ii) shows the 5 CIDs relevant to the open ocean regions. Marine heatwaves and ocean acidity are assessed for coastal ocean regions in sub-panel i) and for open ocean regions in sub-panel ii). Changes refer to a 20–30 year period centred around 2050 and/or consistent with 2°C global warming compared to a similar period within 1960-2014, except for hydrological drought and agricultural and ecological drought which is compared to 1850-1900. Definitions of the regions are provided in Atlas.1, the Interactive Atlas (see interactive-atlas.ipcc.ch) and Chapter 12."
Figure SPM.9	TS 4.3	87:23-26	Delete "The regions coloured in the map comprise the WG I AR6 reference regions, which include inhabited land areas and an additional non-continuous Pacific Islands region labelled PAC. Definitions of the acronyms of the other regions are provided in Atlas.1 and the Interactive Atlas."
Figure SPM.9	TS 4.3	87:26	Replace "(Table TS.5, Figure TS.24)" with "(Table TS.5, Figure TS.24) {11.9, 12.2, 12.4, Atlas.1}".
Figure SPM3	TS Box TS10 Fiaure 1	TS-137	Figure 1 in Box TS10 replaced by Figure SPM3
Figure SPM.9	Figure TS.22	TS-145	Replace panel b in TS.22 with figure SPM.9. Place introductory text in SPM.9 at the bottom of TS.22 panel (b) and in this replace "in the figure" with ""in sub-panels (i) and (ii)". Place the paragraph from SPM.9 on 'assessed future changes' under panel (a).