2017-2018 State of Florida Instructional Materials Adoption Universal Design Learning (UDL) Questionnaire (Form IM12)

BID #: 3263

SUBMISSION TITLE: HMD ENVIRONMENTAL SCIENCE

GRADE LEVEL: 9-12

COURSE TITLE: ENVIRONMENTAL SCIENCE

PUBLISHER: HOUGHTON MIFFLIN HARCOURT

| CRITERIA | HMH ED PLATFORM | | |
|---|--|--|--|
| How are both flexibility and student choices provided for the following presentation features in the instructional materials: | | | |
| Fonts: Type and size. | Yes, available using assistive technology or browser preferences. Type and size can also be increased or decreased in the core ebooks, using the zoom and page-view functionality. | | |
| Colors and background colors can be adjusted. | Yes, available using assistive technology or browser preferences. eBook reader offers more functionality to support choice of color/background, but development is still on-going. | | |
| Background: High contrast color settings are available. | Yes, available using assistive technology or browser preferences; this type of feature tends to be best applied at the OS level. eBook reader offers more functionality to support contrast settings. | | |
| Text-to-speech tools | Yes. In addition, eBooks and DLOs feature professional audio recordings to support the core instruction. | | |
| All images have alt tags | All images in the eBooks have alt text | | |
| All videos are captioned. | Yes. | | |
| Text, image tags, and captioning sent to refreshable Braille displays. | Refreshable Braille displays understand and interpret the semantic markup built into the program's core eBooks, which are built upon the EPUB standard. | | |
| How are the following navigation features provided in the instructional materials: | | | |
| Non-text navigation elements (buttons, icons, etc.) can be adjusted in size | Yes. | | |
| All navigation elements and menu items have keyboard shortcuts | Yes. | | |
| All navigation information can be sent to refreshable Braille displays | Yes. See above. | | |
| How are the following study tools provided in the instructional materials | | | |
| Highlighters are provided in the four standard colors (yellow, rose, green, blue). | Yes. | | |
| Highlighted text can be automatically extracted into another document | Notes, highlights, and underlined text can be meaningfully aggregated in the eBooks. Development is underway to allow for export to other formats. | | |
| Note-taking tools are available for students to write ideas online; as they are processing curriculum content | With any text in the eBooks, students can highlight, underline, or add specific notes to text to help them better comprehend and analyze the main ideas. | | |

| Which of the following assistive technology supports, by product name, have you tested for use with the instructional materials: | | |
|--|--|--|
| ΗN | ЛН typically tests on Voiceover (mac/os) | and Jaws/NVDA (windows) |
| As | sistive technology software that can | be run in the background. Examples include: |
| | Magnification | Yes |
| | Text-to-speech | Yes |
| | Text-to-American Sign Language | No |
| | On-screen keyboards | Yes |
| | Switch scanning controls | No |
| | Speech-to-text | Yes |
| 1. | For students with special needs who require paper materials based upon the IEP, how are the materials provided for students currently not able to access digital materials | The program is available in print format. A synchronized content structure for the digital and print student environments where most core content is replicated in both environments. The Teacher Guide will delineate which elements are print-only or digital-only. Other digital- only assets, such as Online Resources, will be available as PDFs, so teachers can print and distribute to students. |

• WHAT LICENSING POLICIES AND/OR AGREEMENTS APPLY? (If software is being submitted, please attach a copy of the company's licensing policies and/or agreements.)

ExamView is embedded and available online via the Teacher Resources tab, so no software installation is required.

• IDENTIFY WHICH INDUSTRY STANDARD PROTOCOLS ARE UTILIZED FOR INTEROPERABILITY?

Ed will support IMS Global Interoperability Standards and Common Cartridge. EPUB is also supported in core eSE/eTE products.