Q2 2018

|  |  |  |
| --- | --- | --- |
|  | E+ | E- |
| U+ |  | Desert, Subtropical |
| U- |  | Savannah, Med, Highland, Monsoon |

Q3 2018

|  |  |  |
| --- | --- | --- |
|  | E+ | E- |
| U+ | Savannah, Highland, | Desert, Subtropical, Med, Monsoon |
| U- |  |  |

Q4 2018

|  |  |  |
| --- | --- | --- |
|  | E+ | E- |
| U+ | Savannah, Desert, Subtropical, Med | Highland |
| U- | Monsoon |  |

Q1 2019

|  |  |  |
| --- | --- | --- |
|  | E+ | E- |
| U+ | Highland | Savannah, Subtropical |
| U- | Monsoon | Desert, Med |

Q2 2019

|  |  |  |
| --- | --- | --- |
|  | E+ | E- |
| U+ |  | Savannah, Desert, Subtropical, Med, Highland, Monsoon |
| U- |  |  |

Q3 2019

|  |  |  |
| --- | --- | --- |
|  | E+ | E- |
| U+ | Subtropical | Savannah |
| U- |  | Desert, Med, Highland, Monsoon |

Q4 2019

|  |  |  |
| --- | --- | --- |
|  | E+ | E- |
| U+ | Savannah, Desert, Highland, Monsoon |  |
| U- | Subtropical, Med |  |

Q1 2020

|  |  |  |
| --- | --- | --- |
|  | E+ | E- |
| U+ | Savannah, Highland | Subtropical |
| U- | Monsoon | Desert, Med |

Q2 2020

|  |  |  |
| --- | --- | --- |
|  | E+ | E- |
| U+ |  | Savannah, Subtropical |
| U- |  | Desert, Med, Highland, Monsoon |

Q3 2020

|  |  |  |
| --- | --- | --- |
|  | E+ | E- |
| U+ | Desert, Med |  |
| U- | Subtropical, Highland, Monsoon | Savannah |

Q4 2020

|  |  |  |
| --- | --- | --- |
|  | E+ | E- |
| U+ | Savannah, Desert, Subtrop, Med, Highland, Monsoon |  |
| U- |  |  |

Q1 2021

|  |  |  |
| --- | --- | --- |
|  | E+ | E- |
| U+ | Highland | Monsoon, Desert |
| U- |  | Savannah, Subtrop, Med |

Q2 2021

|  |  |  |
| --- | --- | --- |
|  | E+ | E- |
| U+ |  | Savannah, Monsoon |
| U- |  | Desert, Subtrop, Highland, Med |

Q3 2021

|  |  |  |
| --- | --- | --- |
|  | E+ | E- |
| U+ | Savannah, Subtrop, Med, Highland, Monsoon |  |
| U- | Desert |  |

Q4 2021

|  |  |  |
| --- | --- | --- |
|  | E+ | E- |
| U+ | Savannah, Med, Monsoon |  |
| U- | Desert, Subtrop, Highland |  |

Q1 2022

|  |  |  |
| --- | --- | --- |
|  | E+ | E- |
| U+ | Highland | Desert, Subtrop, Monsoon |
| U- |  | Savannah, Med |

Q2 2022

|  |  |  |
| --- | --- | --- |
|  | E+ | E- |
| U+ |  | Desert, Subtrop |
| U- | Highland | Savannah, Med, Monsoon |

Q3 2022

|  |  |  |
| --- | --- | --- |
|  | E+ | E- |
| U+ |  | Savannah, Subtrop, Med |
| U- |  | Desert, Highland, Monsoon |