Aim 2 tables

## Overall notes on data availability:

* Odagiri only measured weight, so we only have WAZ, and Reese only measures/shared height, so we only have LAZ/
* number of measures by study.
* need to get percent dropped by out of date range

### Any sample type, any pathogen

| **study** | **sample** | **target** | **N** | **N sample pos.** | **N diar. meas.** | **N diar. pos.** | **N sample. and diar. pos.** | **N haz** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Fuhrmeister 2020 | any sample type | Any pathogen | 1,590 | 1,142 | 1,590 | 188 | 128 | 806 |
| Boehm 2016 | any sample type | Any pathogen | 822 | 60 | 822 | 149 | 16 | 411 |
| Kwong 2021 | any sample type | Any pathogen | 2,578 | 1,926 | 431 | 31 | 18 | 692 |
| Steinbaum 2019 | any sample type | Any pathogen | 2,302 | 445 | 2,271 | 582 | 126 | 2,158 |
| Holcomb 2020 | any sample type | Any pathogen | 427 | 347 | 171 | 27 | 21 | 369 |
| Reese 2017 | any sample type | Any pathogen | 2,040 | 423 | 2,024 | 110 | 25 | 1,062 |
| Odagiri 2016 | any sample type | Any pathogen | 4,825 | 3,787 | 1,694 | 168 | 97 | 0 |

### Any sample type, any MST

| **study** | **sample** | **target** | **N** | **N sample pos.** | **N diar. meas.** | **N diar. pos.** | **N sample. and diar. pos.** | **N haz** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Fuhrmeister 2020 | any sample type | Any MST | 1,583 | 1,483 | 1,583 | 188 | 175 | 799 |
| Boehm 2016 | any sample type | Any MST | 822 | 814 | 822 | 149 | 146 | 411 |
| Holcomb 2020 | any sample type | Any MST | 361 | 303 | 210 | 29 | 19 | 317 |
| Odagiri 2016 | any sample type | Any MST | 4,825 | 4,672 | 1,694 | 168 | 154 | 0 |

### Soil samples, any pathogen

| **study** | **sample** | **target** | **N** | **N sample pos.** | **N diar. meas.** | **N diar. pos.** | **N sample. and diar. pos.** | **N haz** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Fuhrmeister 2020 | S | Any pathogen | 1,277 | 798 | 1,277 | 141 | 94 | 647 |
| Boehm 2016 | S | Any pathogen | 819 | 15 | 819 | 149 | 5 | 411 |
| Kwong 2021 | S | Any pathogen | 2,578 | 1,926 | 431 | 31 | 18 | 692 |
| Steinbaum 2019 | S | Any pathogen | 2,393 | 452 | 2,358 | 606 | 127 | 2,246 |
| Holcomb 2020 | S | Any pathogen | 295 | 278 | 131 | 19 | 19 | 233 |

### Soil samples, any MST

| **study** | **sample** | **target** | **N** | **N sample pos.** | **N diar. meas.** | **N diar. pos.** | **N sample. and diar. pos.** | **N haz** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Fuhrmeister 2020 | S | Any MST | 1,133 | 1,021 | 1,133 | 125 | 113 | 572 |
| Boehm 2016 | S | Any MST | 819 | 606 | 819 | 149 | 102 | 411 |
| Holcomb 2020 | S | Any MST | 387 | 255 | 209 | 21 | 9 | 320 |

### Water samples, any pathogen

| **study** | **sample** | **target** | **N** | **N sample pos.** | **N diar. meas.** | **N diar. pos.** | **N sample. and diar. pos.** | **N haz** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Fuhrmeister 2020 | W | Any pathogen | 1,268 | 471 | 1,268 | 160 | 60 | 645 |
| Boehm 2016 | W | Any pathogen | 813 | 3 | 813 | 146 | 2 | 407 |
| Reese 2017 | W | Any pathogen | 1,927 | 281 | 1,913 | 105 | 18 | 1,009 |
| Odagiri 2016 | W | Any pathogen | 4,825 | 3,787 | 1,694 | 168 | 97 | 0 |

### Water samples, any MST

| **study** | **sample** | **target** | **N** | **N sample pos.** | **N diar. meas.** | **N diar. pos.** | **N sample. and diar. pos.** | **N haz** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Fuhrmeister 2020 | W | Any MST | 1,243 | 858 | 1,243 | 157 | 107 | 629 |
| Boehm 2016 | W | Any MST | 810 | 754 | 810 | 146 | 141 | 405 |
| Holcomb 2020 | W | Any MST | 243 | 39 | 134 | 13 | 1 | 192 |
| Odagiri 2016 | W | Any MST | 4,825 | 4,672 | 1,694 | 168 | 154 | 0 |