

Appendix A2

Public submissions that align with WA Forest Alliance submission based on Environmental Factors

Submitters	Air Quality	Flora and Vegetation	Terrestrial Environmental Quality	Terrestrial Fauna	Inland Waters	Greenhouse Gas Emissions	Social Surroundings
ANON-6TFH-F328-U	x	✓	x	x	x	x	x
ANON-6TFH-F32A-4	x	x	x	✓	✓	x	x
ANON-6TFH-F32S-P	x	✓	x	x	x	x	✓
ANON-6TFH-F34D-9	x	✓	x	x	✓	✓	x
ANON-6TFH-F398-2	✓	✓	✓	✓	✓	✓	✓
ANON-6TFH-F399-3	✓	✓	x	x	✓	✓	✓
ANON-6TFH-F39A-B	✓	✓	✓	✓	✓	✓	x
ANON-6TFH-F39C-D	x	x	x	x	✓	x	x
ANON-6TFH-F39H-J	✓	x	✓	x	✓	x	x
ANON-6TFH-F39N-R	x	✓	x	✓	✓	x	x
ANON-6TFH-F39Q-U	x	✓	x	x	✓	x	x
ANON-6TFH-F39Z-4	x	✓	x	✓	✓	x	x
ANON-6TFH-F3J3-E	✓	✓	✓	x	✓	✓	✓
ANON-6TFH-F3J6-H	x	x	x	x	✓	x	x

Submitters	Air Quality	Flora and Vegetation	Terrestrial Environmental Quality	Terrestrial Fauna	Inland Waters	Greenhouse Gas Emissions	Social Surroundings
ANON-6TFH-F3J9-M	x	✓	x	✓	x	x	x
ANON-6TFH-F3JB-W	✓	✓	✓	✓	✓	✓	✓
ANON-6TFH-F3JK-6	x	✓	x	x	x	x	x
ANON-6TFH-F3JP-B	x	x	x	✓	✓	x	x
ANON-6TFH-F3JT-F	x	✓	x	x	✓	x	✓
ANON-6TFH-F3JX-K	x	x	x	✓	✓	x	x
ANON-6TFH-F3JY-M	x	x	x	✓	x	x	x
ANON-6TFH-F3JZ-N	✓	✓	x	x	✓	✓	x
ANON-6TFH-F3MD-2	x	x	x	✓	x	x	x
ANON-6TFH-F3MH-6	x	✓	x	x	x	x	x
ANON-6TFH-F3MJ-8	x	x	x	x	✓	x	x
ANON-6TFH-F3MQ-F	x	x	x	✓	x	x	x
ANON-KHM7-KR15-T	x	✓	x	x	✓	x	x
ANON-KHM7-KR16-U	x	x	x	✓	x	x	x
ANON-KHM7-KR1A-6	✓	✓	✓	✓	✓	x	✓
ANON-KHM7-KR1B-7	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KR1D-9	x	✓	x	x	✓	x	x
ANON-KHM7-KR1G-C	x	✓	x	✓	✓	✓	x

Submitters	Air Quality	Flora and Vegetation	Terrestrial Environmental Quality	Terrestrial Fauna	Inland Waters	Greenhouse Gas Emissions	Social Surroundings
ANON-KHM7-KR1H-D	x	✓	x	x	x	x	x
ANON-KHM7-KR1J-F	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KR1M-J	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KR1P-N	x	x	x	✓	x	x	x
ANON-KHM7-KR1Q-P	✓	✓	✓	✓	✓	x	✓
ANON-KHM7-KR1R-Q	x	✓	x	x	x	x	x
ANON-KHM7-KR1S-R	x	✓	x	x	✓	✓	x
ANON-KHM7-KR1T-S	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KR1U-T	x	x	x	✓	x	x	x
ANON-KHM7-KR1X-W	x	✓	x	x	x	x	x
ANON-KHM7-KR1Y-X	x	✓	x	x	x	x	x
ANON-KHM7-KR33-T	✓	✓	✓	x	✓	✓	✓
ANON-KHM7-KR35-V	x	✓	x	x	x	x	x
ANON-KHM7-KR37-X	x	✓	✓	✓	✓	x	✓
ANON-KHM7-KR38-Y	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KR3D-B	✓	x	x	x	✓	✓	✓
ANON-KHM7-KR3E-C	x	✓	✓	x	✓	✓	✓
ANON-KHM7-KR3H-F	✓	✓	✓	x	✓	✓	✓

Submitters	Air Quality	Flora and Vegetation	Terrestrial Environmental Quality	Terrestrial Fauna	Inland Waters	Greenhouse Gas Emissions	Social Surroundings
ANON-KHM7-KR3P-Q	x	✓	x	✓	x	x	x
ANON-KHM7-KR3Q-R	x	✓	x	✓	✓	✓	x
ANON-KHM7-KR3S-T	x	✓	✓	✓	✓	✓	✓
ANON-KHM7-KR3T-U	x	✓	x	x	x	x	x
ANON-KHM7-KR3U-V	x	✓	x	x	x	x	x
ANON-KHM7-KR3W-X	✓	✓	✓	x	✓	✓	✓
ANON-KHM7-KR3Z-1	x	✓	✓	✓	✓	x	✓
ANON-KHM7-KR45-W	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KR46-X	✓	x	✓	x	✓	x	x
ANON-KHM7-KR48-Z	x	x	x	✓	✓	x	x
ANON-KHM7-KR49-1	x	✓	x	✓	x	x	x
ANON-KHM7-KR4A-9	✓	✓	✓	x	✓	✓	x
ANON-KHM7-KR4C-B	✓	✓	x	x	✓	✓	✓
ANON-KHM7-KR4K-K	x	✓	✓	x	✓	✓	x
ANON-KHM7-KR4Q-S	x	x	x	✓	✓	x	x
ANON-KHM7-KR4V-X	✓	✓	✓	✓	✓	✓	x
ANON-KHM7-KR4W-Y	x	✓	x	✓	✓	✓	x
ANON-KHM7-KR71-V	✓	✓	✓	x	✓	✓	✓

Submitters	Air Quality	Flora and Vegetation	Terrestrial Environmental Quality	Terrestrial Fauna	Inland Waters	Greenhouse Gas Emissions	Social Surroundings
ANON-KHM7-KR74-Y	x	✓	x	x	x	x	x
ANON-KHM7-KR75-Z	x	✓	✓	✓	✓	✓	x
ANON-KHM7-KR77-2	✓	✓	✓	x	✓	✓	✓
ANON-KHM7-KR7A-C	x	✓	x	✓	x	x	✓
ANON-KHM7-KR7B-D	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KR7E-G	x	x	x	✓	x	x	x
ANON-KHM7-KR7H-K	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KR7K-P	x	✓	x	✓	✓	x	x
ANON-KHM7-KR7N-S	x	x	✓	✓	✓	x	x
ANON-KHM7-KR7P-U	x	✓	x	✓	x	x	x
ANON-KHM7-KR7S-X	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KR7T-Y	x	x	x	✓	x	x	x
ANON-KHM7-KR7U-Z	x	✓	x	✓	✓	✓	x
ANON-KHM7-KR7V-1	x	✓	x	x	x	x	x
ANON-KHM7-KR7W-2	✓	✓	✓	✓	✓	x	✓
ANON-KHM7-KR7X-3	x		✓	x	✓	x	x
ANON-KHM7-KR87-3	x	✓	x	x	x	x	x
ANON-KHM7-KR8A-D	x	x	x	✓	✓	x	x

Submitters	Air Quality	Flora and Vegetation	Terrestrial Environmental Quality	Terrestrial Fauna	Inland Waters	Greenhouse Gas Emissions	Social Surroundings
ANON-KHM7-KR8B-E	✓	✓	✓	✗	✓	✓	✓
ANON-KHM7-KR8F-J	✗	✓	✗	✓	✗	✗	✗
ANON-KHM7-KR8H-M	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KR8K-Q	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KR8M-S	✗	✓	✓	✓	✓	✓	✓
ANON-KHM7-KR8Q-W	✗	✓	✗	✗	✗	✗	✗
ANON-KHM7-KR8S-Y	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KR8U-1	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KR8X-4	✗	✓	✓	✗	✓	✓	✓
ANON-KHM7-KR92-Y	✓	✗	✓	✓	✓	✓	✓
ANON-KHM7-KR93-Z	✗	✓	✗	✗	✓	✗	✗
ANON-KHM7-KR94-1	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KR9C-G	✗	✓	✗	✓	✓	✗	✗
ANON-KHM7-KR9G-M	✗	✗	✗	✗	✓	✗	✗
ANON-KHM7-KR9K-R	✗	✓	✗	✗	✗	✗	✗
ANON-KHM7-KR9S-Z	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KR9W-4	✗	✓	✗	✗	✗	✗	✗
ANON-KHM7-KR9X-5	✓	✓	✓	✓	✓	✓	✓

Submitters	Air Quality	Flora and Vegetation	Terrestrial Environmental Quality	Terrestrial Fauna	Inland Waters	Greenhouse Gas Emissions	Social Surroundings
ANON-KHM7-KRC2-9	x	✓	✓	x	✓	x	✓
ANON-KHM7-KRC3-A	x	✓	✓	x	✓	x	✓
ANON-KHM7-KRC6-D	x	x	x	✓	x	x	x
ANON-KHM7-KRC8-F	x	x	x	✓	x	x	x
ANON-KHM7-KRCC-T	x	✓	✓	x	x	x	x
ANON-KHM7-KRCG-X	✓	✓	✓	x	✓	✓	✓
ANON-KHM7-KRCQ-8	x	✓	x	✓	✓	x	x
ANON-KHM7-KRCR-9	x	x	x	✓	x	x	x
ANON-KHM7-KRCW-E	✓	✓	✓	x	✓	✓	✓
ANON-KHM7-KRG1-C	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRG2-D	x	✓	x	x	x	x	✓
ANON-KHM7-KRGA-V	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRGD-Y	✓	✓	x	✓	x	✓	x
ANON-KHM7-KRGE-Z	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRGF-1	✓	✓	✓	✓	✓	✓	x
ANON-KHM7-KRGG-2	x	✓	x	x	✓	x	x
ANON-KHM7-KRGH-3	✓	✓	✓	✓	✓	x	✓
ANON-KHM7-KRGM-8	x	✓	x	x	x	x	x

Submitters	Air Quality	Flora and Vegetation	Terrestrial Environmental Quality	Terrestrial Fauna	Inland Waters	Greenhouse Gas Emissions	Social Surroundings
ANON-KHM7-KRGP-B	x	✓	x	x	x	x	x
ANON-KHM7-KRGS-E	✓	x	x	✓	x	✓	✓
ANON-KHM7-KRGV-H	x	✓	x	x	x	x	x
ANON-KHM7-KRGX-K	x	x	x	x	x	✓	x
ANON-KHM7-KRH4-G	x	✓	✓	x	x	x	x
ANON-KHM7-KRH7-K	✓	✓	✓	x	✓	✓	✓
ANON-KHM7-KRH9-N	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRHD-Z	x	x	x	x	✓	x	x
ANON-KHM7-KRHE-1	x	x	✓	x	✓	✓	x
ANON-KHM7-KRHJ-6	x	✓	x	x	x	x	x
ANON-KHM7-KRHM-9	✓	x	✓	x	✓	✓	✓
ANON-KHM7-KRHQ-D	✓	✓	✓	x	✓	✓	✓
ANON-KHM7-KRHV-J	x	x	x	x	✓	x	✓
ANON-KHM7-KRHW-K	x	x	✓	x	✓	✓	x
ANON-KHM7-KRK2-H	x	x	x	x	✓	x	x
ANON-KHM7-KRK3-J	x	x	x	x	✓	x	x
ANON-KHM7-KRK4-K	x	✓	x	x	x	x	x
ANON-KHM7-KRK9-R	x	x	x	✓	x	x	x

Submitters	Air Quality	Flora and Vegetation	Terrestrial Environmental Quality	Terrestrial Fauna	Inland Waters	Greenhouse Gas Emissions	Social Surroundings
ANON-KHM7-KRKA-Z	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRKB-1	✗	✗	✓	✗	✓	✗	✓
ANON-KHM7-KRKE-4	✓	✗	✓	✓	✗	✓	✓
ANON-KHM7-KRKF-5	✗	✓	✗	✓	✓	✗	✗
ANON-KHM7-KRKG-6	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRKH-7	✗	✓	✗	✓	✓	✗	✗
ANON-KHM7-KRKJ-9	✓	✓	✓	✓	✓	✗	✓
ANON-KHM7-KRKK-A	✗	✓	✗	✗	✗	✗	✗
ANON-KHM7-KRKM-C	✗	✗	✗	✓	✗	✗	✗
ANON-KHM7-KRKN-D	✗	✓	✗	✗	✗	✓	✗
ANON-KHM7-KRKS-J	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRKT-K	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRKU-M	✗	✓	✗	✗	✗	✗	✗
ANON-KHM7-KRKV-N	✗	✓	✗	✓	✓	✓	✗
ANON-KHM7-KRM1-J	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRM7-R	✓	✗	✗	✗	✗	✓	✗
ANON-KHM7-KRMA-2	✓	✓	✓	✗	✗	✓	✗
ANON-KHM7-KRMB-3	✓	✗	✓	✗	✓	✗	✗

Submitters	Air Quality	Flora and Vegetation	Terrestrial Environmental Quality	Terrestrial Fauna	Inland Waters	Greenhouse Gas Emissions	Social Surroundings
ANON-KHM7-KRMD-5	x	✓	x	✓	x	x	x
ANON-KHM7-KRMF-7	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRMG-8	✓	x	x	x	✓	✓	✓
ANON-KHM7-KRMM-E	x	✓	x	x	x	x	x
ANON-KHM7-KRMN-F	x	x	✓	x	✓	x	x
ANON-KHM7-KRMP-H	x	✓	x	x	x	x	x
ANON-KHM7-KRMQ-J	x	✓	x	x	x	x	x
ANON-KHM7-KRMT-N	x	✓	x	x	x	x	✓
ANON-KHM7-KRMZ-U	✓	✓	✓	x	✓	✓	✓
ANON-KHM7-KRP2-P	x	x	x	✓	x	x	x
ANON-KHM7-KRP6-T	✓	✓	x	x	x	✓	x
ANON-KHM7-KRP8-V	x	✓	✓	✓	✓	x	✓
ANON-KHM7-KRPG-B	x	✓	x	x	x	x	x
ANON-KHM7-KRPN-J	✓	✓	✓	x	✓	✓	✓
ANON-KHM7-KRPR-P	x	✓	✓	✓	x	✓	✓
ANON-KHM7-KRQ1-P	✓	✓	✓	x	✓	✓	✓
ANON-KHM7-KRQ6-U	x	✓	x	x	x	✓	x
ANON-KHM7-KRQ7-V	x	✓	x	x	✓	x	x

Submitters	Air Quality	Flora and Vegetation	Terrestrial Environmental Quality	Terrestrial Fauna	Inland Waters	Greenhouse Gas Emissions	Social Surroundings
ANON-KHM7-KRQ8-W	x	✓	x	x	x	x	x
ANON-KHM7-KRQ9-X	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRQA-6	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRQE-A	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRQG-C	x	x	x	✓	x	✓	x
ANON-KHM7-KRQH-D	x	✓	✓	✓	✓	x	x
ANON-KHM7-KRQM-J	x	✓	✓	x	✓	✓	✓
ANON-KHM7-KRQN-K	x	x	x	✓	x	✓	x
ANON-KHM7-KRQP-N	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRQQ-P	x	✓	x	x	x	x	x
ANON-KHM7-KRQT-S	✓	✓	✓	✓	✓	✓	x
ANON-KHM7-KRQU-T	x	✓	x	✓	✓	✓	x
ANON-KHM7-KRQY-X	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRS1-R	x	x	x	x	✓	x	✓
ANON-KHM7-KRS2-S	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRS3-T	x	✓	x	x	x	x	x
ANON-KHM7-KRS4-U	x	x	x	x	✓	x	x
ANON-KHM7-KRS7-X	✓	✓	✓	✓	✓	✓	✓

Submitters	Air Quality	Flora and Vegetation	Terrestrial Environmental Quality	Terrestrial Fauna	Inland Waters	Greenhouse Gas Emissions	Social Surroundings
ANON-KHM7-KRS8-Y	x	x	x	✓	x	x	x
ANON-KHM7-KRSA-8	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRSB-9	x	✓	✓	x	✓	✓	x
ANON-KHM7-KRSF-D	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRSG-E	x	✓	✓	x	x	x	x
ANON-KHM7-KRSH-F	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRSJ-H	✓	✓	✓	x	✓	✓	✓
ANON-KHM7-KRSK-J	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRSN-N	x	x	x	x	✓	x	x
ANON-KHM7-KRSP-Q	x	✓	x	x	x	x	x
ANON-KHM7-KRSR-S	x	✓	x	x	x	x	x
ANON-KHM7-KRSU-V	x	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRSW-X	x	x	x	✓	x	x	x
ANON-KHM7-KRSZ-1	✓	✓	✓	✓	✓	✓	x
ANON-KHM7-KRU2-U	x	x	x	✓	✓	x	x
ANON-KHM7-KRU3-V	x	✓	x	x	x	x	x
ANON-KHM7-KRU4-W	x	✓	x	x	✓	x	x
ANON-KHM7-KRU5-X	x	✓	x	x	✓	x	x

Submitters	Air Quality	Flora and Vegetation	Terrestrial Environmental Quality	Terrestrial Fauna	Inland Waters	Greenhouse Gas Emissions	Social Surroundings
ANON-KHM7-KRU6-Y	✓	✓	✓	✗	✓	✗	✗
ANON-KHM7-KRU7-Z	✗	✗	✗	✗	✓	✗	✗
ANON-KHM7-KRU8-1	✗	✗	✗	✗	✗	✗	✓
ANON-KHM7-KRUA-A	✗	✗	✗	✗	✓	✗	✗
ANON-KHM7-KRUB-B	✗	✓	✗	✗	✗	✗	✗
ANON-KHM7-KRUD-D	✗	✓	✗	✓	✓	✗	✗
ANON-KHM7-KRUF-F	✓	✓	✓	✗	✓	✗	✓
ANON-KHM7-KRUJ-K	✗	✗	✗	✗	✗	✓	✗
ANON-KHM7-KRUK-M	✓	✓	✓	✗	✓	✓	✓
ANON-KHM7-KRUM-P	✗	✓	✗	✓	✓	✓	✓
ANON-KHM7-KRUR-U	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRUS-V	✗	✓	✗	✗	✗	✗	✗
ANON-KHM7-KRUU-X	✗	✓	✗	✗	✗	✗	✗
ANON-KHM7-KRUV-Y	✗	✓	✓	✓	✗	✓	✗
ANON-KHM7-KRUX-1	✗	✗	✗	✗	✓	✗	✗
ANON-KHM7-KRUY-2	✗	✓	✗	✗	✗	✗	✗
ANON-KHM7-KRZ2-Z	✓	✓	✓	✗	✓	✓	✓
ANON-KHM7-KRZ4-2	✓	✓	✗	✗	✓	✓	✓

Submitters	Air Quality	Flora and Vegetation	Terrestrial Environmental Quality	Terrestrial Fauna	Inland Waters	Greenhouse Gas Emissions	Social Surroundings
ANON-KHM7-KRZ6-4	x	✓	x	x	x	x	x
ANON-KHM7-KRZ9-7	✓	✓	✓	x	✓	✓	x
ANON-KHM7-KRZB-G	x	✓	x	✓	x	x	x
ANON-KHM7-KRZG-N	x	✓	x	x	✓	x	x
ANON-KHM7-KRZH-P	✓	x	x	x	✓	✓	x
ANON-KHM7-KRZK-S	x	x	x	✓	x	x	x
ANON-KHM7-KRZP-X	x	✓	✓	x	✓	✓	✓
ANON-KHM7-KRZQ-Y	x	✓	x	x	x	x	x
ANON-KHM7-KRZR-Z	✓	x	✓	✓	✓	✓	✓
ANON-KHM7-KRZU-3	x	x	x	x	x	✓	x
ANON-KHM7-KRZV-4	x	✓	x	x	x	x	x
ANON-KHM7-KRZX-6	x	✓	x	✓	x	x	x
ANON-KHM7-KRZZ-8	x	✓	✓	x	x	x	x
Private Submission #10	✓	✓	✓	x	✓	x	✓
Private Submission #11	✓	✓	✓	x	✓	x	✓
Private Submission #12	x	✓	x	x	x	x	x
ANON-6TFH-F32H-B	x	x	x	✓	x	x	x
ANON-6TFH-F32E-8	x	x	x	✓	x	x	x

Submitters	Air Quality	Flora and Vegetation	Terrestrial Environmental Quality	Terrestrial Fauna	Inland Waters	Greenhouse Gas Emissions	Social Surroundings
ANON-6TFH-F3UG-D	x	✓	x	x	x	x	x
ANON-6TFH-F3JJ-5	x	x	x	✓	x	x	x
ANON-6TFH-F3J2-D	x	✓	x	✓	x	x	x
ANON-KHM7-KR4F-E	x	✓	x	x	x	x	x
ANON-KHM7-KR4U-W	x	✓	x	x	x	x	x
ANON-KHM7-KR4J-J	x	✓	x	x	x	x	x
ANON-KHM7-KRCJ-1	x	x	x	x	x	✓	x
ANON-KHM7-KRHG-3	x	✓	x	x	x	x	x
ANON-KHM7-KR8R-X	x	✓	x	x	x	x	x
ANON-KHM7-KR81-W	x	✓	x	x	x	x	x
ANON-KHM7-KR32-S	x	x	✓	✓	✓	✓	✓
ANON-KHM7-KR3R-S	x	✓	x	x	x	x	x
ANON-KHM7-KRK1-G	x	x	x	✓	x	x	x
ANON-KHM7-KRUE-E	x	x	x	x	✓	x	x
ANON-KHM7-KRMV-Q	x	x	x	✓	x	x	x
ANON-KHM7-KRQJ-F	x	x	x	✓	x	x	x
ANON-KHM7-KR7Q-V	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRP3-Q	✓	✓	✓	✓	✓	✓	✓

Submitters	Air Quality	Flora and Vegetation	Terrestrial Environmental Quality	Terrestrial Fauna	Inland Waters	Greenhouse Gas Emissions	Social Surroundings
ANON-KHM7-KRQZ-Y	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRQB-7	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KR4G-F	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KR4N-P	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRZT-2	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRZF-M	✓	✓	✓	✓	✓	✓	✓
ANON-6TFH-F3JG-2	✓	✓	✓	✓	✓	✓	✓
ANON-6TFH-F3JC-X	✓	✓	✓	✓	✓	✓	✓
ANON-6TFH-F3JW-J	✓	✓	✓	✓	✓	✓	✓
ANON-KHM7-KRKX-Q	✓	✓	✓	✓	✗	✓	✓
Private Submission #1	✗	✓	✗	✓	✓	✓	✓