**DNA Extraction**

|  |  |
| --- | --- |
| Species being processed: |  |
| Starting material being used (leaf, seed, etc.): |  |
| Method (or kit) being used for Extraction: |  |
| Equipment being used (Liquid Handlers, King Fisher, Oktopure, etc): |  |
| Goal Concentration of DNA: |  |
| Method of determining DNA concentration: |  |
| Will Lyophilized DNA be used? |  |

**Primary PCR**

|  |  |
| --- | --- |
| Method/Equipment being used to dispense Mastermix: |  |
| Method/Equipment being used to dispense DNA: |  |
| Type of cycler being used to perform Primary PCR: |  |

**Secondary PCR**

|  |  |
| --- | --- |
| Will tip touching be performed robotically or by hand? |  |

**Secondary PCR Product Pooling and Sequencing Prep**

|  |  |
| --- | --- |
| How will Secondary Product be pooled? |  |
| How will library pool be purified for sequencing prep? |  |

**Sequencing**

|  |  |
| --- | --- |
| What sequencer will be used to sequence library: |  |