# Team Name Roadmap

## Executive Summary

This is your at a glance version of the document. Details and resources attached

* Milestone 1 LS & FOSS MS
  + Questionnaire - Open Ticket
  + MS - Open Ticket
  + OSI License - Open Ticket
  + Code of Conduct - Open Ticket
  + Tools and Frameworks list - Open Ticket
* Milestone 2
  + Pull Request - Open Ticket
  + Development Environment - Open Ticket
  + Project Tracker - Open Ticket
  + Started Documentation - Open Ticket
  + Communication methods - Open Ticket
  + Contributor Guidelines - Open Ticket
* Milestone 3
  + Community Manager Identified - Open Ticket
  + Events and Planning Organized - Open Ticket
  + Contributor Recruitment Plan - Open Ticker
* Milestone 4
  + Defined KPIs - Open Ticket
  + Testimonials - Open Ticket
  + Community Resources - Open Ticket

## Licensing & FOSS Mission Statement

- Primary Goal: Establish basics, learning / education phase. Shortest Milestone

- Secondary Goal: Get an understanding of why are they doing FOSS and how FOSS works

Notes: shortest milestone of the bunch. Focused on required reading and delivery of FOSS Mission statement as well as answering our questions about their FOSS plan/outlook.

**Resources:**

* [Required FOSS Reading List](https://docs.google.com/document/d/1A6UbSrJ-uhhGA5XYfKEEyYvI-PByf4am7u9XwfDsbh0)
* [The Linux Foundation Resources](https://www.linuxfoundation.org/resources/open-source-guides/)
* [Guide to developing a FOSS Mission Statement](https://docs.google.com/document/d/1APbBrGnijuECXvTjNOKAXhOsBJ17pJ91s0ct5tmEZrc/edit?usp=sharing)
  + <https://opensource.com/open-organization/16/7/4-steps-transparent-mission-driven-organization>
* Choose a License: <https://choosealicense.com/licenses/> (maybe?)

**Outcomes:**

* Code is online and licensed under an OSI approved license
* Mission statement & small questionnaire is filled out
* Have a set of tools and frameworks chosen for open source process
* Have an initial code of conduct document

FOSS Workflow Development & Optimizing for Open Source

- Primary Goal: Getting in the practice of using FOSS workflows in concert with your mission statement in order to make it easier for contributors to involve themselves with your project.

**Resources:**

*TBA: Resources for moving from closed to open*

* [*https://producingoss.com/en/getting-started.html#starting-from-what-you-have*](https://producingoss.com/en/getting-started.html#starting-from-what-you-have)
* [*https://www.linuxfoundation.org/resources/open-source-guides/building-leadership-in-an-open-source-community/*](https://www.linuxfoundation.org/resources/open-source-guides/building-leadership-in-an-open-source-community/)
  + *Start at Corporate vs Open Leadership*
* [*Contributing Guidelines Template*](https://github.com/nayafia/contributing-template)
* [*Pull Request Template*](https://embeddedartistry.com/blog/2017/8/4/a-github-pull-request-template-for-your-projects)
* [*General Tips for Documentation*](https://www.writethedocs.org/guide/writing/beginners-guide-to-docs/)
* [*Producing Open Source Software: Internet Relay Chat*](https://producingoss.com/en/irc.html)
* *Use any of the following project trackers, or find one of your own!* 
  + [*Trello*](https://trello.com/)
  + [*Notion*](https://www.notion.so/)
  + [*GitHub Project Boards*](https://help.github.com/en/articles/about-project-boards)

**Outcomes:**

* The following open source processes must be completed
  + Ability to make and create pull request
  + Ability to easily find code base
  + Instructions around development environment
  + Project tracker being public
* A subsection of the below should also be completed
  + Thorough documentation
  + Contributor guidelines
  + Communication methods chat room/discourse/etc.

Building a FOSS Community:

- Primary Goal: Begin setting up process, tools, recruitment campaigns, etc. to bring in new contributors. Advertising project, speaking at conferences, etc. Begin reaching out to the broader community.

**Resources:**

*TBA:*

*Some conferences to look into.*

*In the United States:*

* [*https://allthingsopen.org/*](https://allthingsopen.org/) *All Things Open in Raleigh, NC*
* [*https://conferences.oreilly.com/oscon/oscon-or*](https://conferences.oreilly.com/oscon/oscon-or) *OSCON in Portland, OR*
* [*https://www.openstack.org/summit/denver-2019/*](https://www.openstack.org/summit/denver-2019/) *Open Stack Summit in Denver, CO*
* [*https://www.linuxfoundation.org/open-source-lead-summit*](https://events.linuxfoundation.org/events/open%20source-leadership-summit-2019/) *Open Source Leadership Summit in Half Moon Bay, CA*

*In Latin America:*

* [*https://flisol.info/*](https://flisol.info/) *FLISoL in Locations across Latin America.*

*In Europe:*

* [*https://chemnitzer.linux-tage.de/2019/en*](https://chemnitzer.linux-tage.de/2019/en) *Chemnitzer Linux-Tage in Chemnitz, Germany*
* [*https://netdevconf.org/0x13/*](https://netdevconf.org/0x13/) *Netdev in Prague, Czech Republic*
* [*https://fosdem.org/2019/*](https://fosdem.org/2019/) *FOSDEM in Brussels, Belgium*
* [*https://ams.globalappsec.org/*](https://ams.globalappsec.org/) *Global AppSec in Amsterdam*

*In Africa:*

* [*https://na.pycon.org/*](https://na.pycon.org/) *PyCon Namibia 2019 in Windhoek, Namibia*
* [*http://africaopendata.net/*](http://africaopendata.net/) *AODC in Accra, Ghana*

*In Asia:*

* [*https://www.opensourceindia.in/*](https://www.opensourceindia.in/) *Open Source India in Bengaluru, India*
* [*https://wikicfp.com/fosscon-india*](https://wikicfp.com/fosscon-india) *FOSSCON India in Belagavi, India*

*In Oceania:*

* [*https://linux.conf.au/*](https://linux.conf.au/) *Linux Conference in Christchurch, New Zealand*

**Outcomes:**

* Contributor recruitment plan
* Initial recruitment materials. This can be related:
  + Conference talks (both identification or attendance)
  + Swag
  + Hackathons
  + Working sessions
  + Feedback sessions
  + Stakeholder maps
  + And more!
* Identify a community manager

Making your FOSS Community Sustainable:

- Primary Goal: Community and development team are beginning to mold into a single entity. Friction between staff and community is low and friendly.

- Secondary Goal: Begin thinking about how you will measure community development and using those measurements to further strengthen community development.

**Resources:**

[Linux Foundation: Measuring Your Success](https://www.linuxfoundation.org/resources/open-source-guides/measuring-your-open-source-program-success/)

[Linux Foundation: Managing Your Open Source Project](https://www.linuxfoundation.org/resources/open-source-guides/tools-managing-open-source-programs/)

[Open Source Guides: Code of Conduct](https://opensource.guide/code-of-conduct/)

[Open Source Guides: Metrics](https://opensource.guide/metrics/)

[Open Decision Framework](https://opensource.com/open-organization/resources/open-decision-framework)

[OPT Model](https://github.com/red-hat-people-team/opt-model)

*TBA: Articles on what makes a sustainable community. Raptor test, git by a truck, etc.*

**Outcomes:**

* Defined KPIs (Key Performance Indicator) for measuring community activity.
* Testimonials by community members.
* We can observe various communication channels to ensure quality community interaction.
* By now, almost all major community resources are finished.
  + Code of Conduct Committee
  + Contributor Guidelines
  + FAQ
  + Discussion Channels
  + etc.