

Resourcing Association Covenant

This document shall serve as a guide to assist the Associational Initiatives Team to effectively resource associations that desire to move toward a resourcing model of associational life.

This covenant shall be between the Associational Initiatives Team of the North American Mission Board and the _____ Association.

Address: _____

City: _____

Zip: _____

E-mail: _____

Phone: _____

The Association Shall:

- Agree to begin to resource the vision of their churches as those churches seek to share Christ, plant new, healthy, reproducing churches, and foster an Acts 1:8 mission spirit.
- Agree to provide current statistical data in the areas of baptisms, church attendance, stewardship, churches birthed, and partnership. The Association further agrees to periodically update that information and provide it to the Associational Initiatives Team.
- Agree to seek out someone in their association who might be a Potential Director of Missions and begin to mentor them and prepare them to serve in a resourcing association.

The Associational Initiatives Team Shall:

- Agree to provide resources for the Directors of Missions and Potential Directors of Missions to get to a Learning Laboratory Association.
- Agree to utilize the data provided in a very practical way to gauge effectiveness and make any necessary adjustments. The information is vital and is not just an exercise.
- Agree to assist the Covenant Associations to be healthy and strong in order for them to model a successful association to other associations.

The following Partners agree to this Covenant Agreement and affix their signatures to signify their understanding and acceptance of the guidelines contained therein:

| | | |
|------------------------------------|---------------------------------------|---------------|
| _____ Association | _____ Associational Representative | _____ Date |
| _____ State | _____ State Representative | _____ Date |
| _____ Associational Initiatives | _____ ``Representative | _____ Date |