



TRANSFER OF SUPERVISION FOR A RELEASED MINISTER WITHIN THE SAME CLASSIS

Classis _____ of the Christian Reformed Church in North America testifies that the Reverend _____, released from active ministerial service at _____ Christian Reformed Church located in _____, having been supervised by the above named council from _____, _____ (year), until _____, _____ (year), has faithfully adhered in doctrine and life to the Word of God as interpreted by our Forms of Unity and the Church Order.

Since a letter of request has been received from the council of _____ to transfer supervision and ministerial credentials, we recommend him/her to the council of _____ Christian Reformed Church in _____ to exercise continued supervision over this minister. We pray that the Holy Spirit may continue to use his/her gifts of ministry for the good of the church, the glory of God, and the coming of the kingdom of our Lord.

We resolve to grant him/her this transfer of supervision and ministerial credentials at our meeting of _____, _____ (year) (cf. Church Order Supplement, Article 17-a, Provision a, 5).

On behalf of Classis _____,
_____, president
_____, clerk

We the council of _____ Christian Reformed Church located in _____, having received the transfer of supervision request for Rev. _____, herewith agree to accept the responsibility of supervision as long as these credentials remain in _____ Christian Reformed Church.

The council of the above-named church,
_____, president
_____, clerk
_____ (date)

When processing the Transfer of Supervision for a Released Minister within the Same Classis:

1. The clerk of classis is to forward the form to the clerk of the council to receive the transfer and assign the responsibility of supervision for the released minister to the new council.
2. The clerk of the receiving council, after completing the form, shall send copies of the form to the secretary of the interim committee of the classis in which the receiving church is located and the denominational Synodical Services Office.