

Pioneer Diversified High Income Trust
Form DEFA14A
March 30, 2017

SCHEDULE 14A

**Proxy Statement Pursuant to Section 14(a) of the
Securities Exchange Act of 1934**

Filed by the Registrant

Filed by a Party other than the Registrant

Check the appropriate box:

Preliminary Proxy Statement.

Confidential, for use of the Commission Only (as permitted by Rule 14a-6(e)(2)).

Definitive Proxy Statement.

Definitive Additional Materials.

Soliciting Material Pursuant to sec. 240.14a-12.

Pioneer Asset Allocation Trust

Pioneer Municipal High Income Trust

Pioneer Bond Fund

Pioneer Real Estate Shares

Pioneer Diversified High Income Trust

Pioneer Series Trust II

Pioneer Emerging Markets Fund

Pioneer Series Trust III

Pioneer Equity Income Fund

Pioneer Series Trust IV

Pioneer Floating Rate Trust

Pioneer Series Trust V

Pioneer Fund

Pioneer Series Trust VI

Pioneer High Income Trust

Pioneer Series Trust VII

Pioneer High Yield Fund

Pioneer Series Trust VIII

Pioneer ILS Interval Fund

Pioneer Series Trust X

Edgar Filing: Pioneer Diversified High Income Trust - Form DEFA14A

Pioneer Mid Cap Value Fund

Pioneer Series Trust XI

Pioneer Money Market Trust

Pioneer Series Trust XII

Pioneer Municipal High Income Advantage Trust

Pioneer Short Term Income Fund

Pioneer Strategic Income Fund

(Name of Registrant(s) as Specified in its Charter)

N/A

(Name of Person(s) Filing Proxy Statement, if Other Than the Registrant)

Payment of Filing Fee (Check the appropriate box):

No fee required.

Fee computed on table below per Exchange Act Rules 14a-6(i)(1) and 0-11.

- 1) Title of each class of securities to which transaction applies:

- 2) Aggregate number of securities to which transaction applies:

- 3) Per unit price or other underlying value of transaction computed pursuant to Exchange Act Rule 0-11 (set forth the amount on which the filing fee is calculated and state how it was determined):

- 4) Proposed maximum aggregate value of transaction:

- 5) Total fee paid:

Fee paid previously with preliminary materials.

